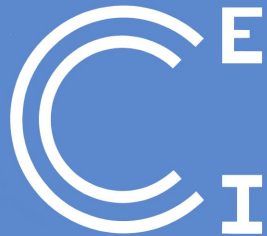


netCDF and HDF5 file formats on CÉCI clusters

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10th December 2025, CYCL09b - Louvain-La-Neuve



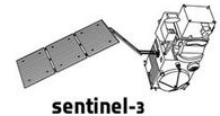
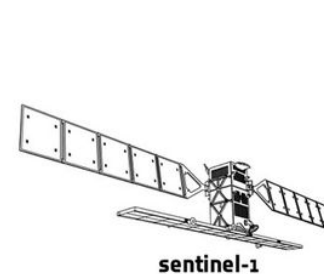


About myself:

- Background in Geomatics, Glaciology and Climate Sciences
- Thesis in CSL & ULB and experience in other research teams in Belgium and abroad
- Now helping researchers with data, logistics, and technical support (such as this seminar!)

Skills:

- Remote sensing (especially SAR & InSAR)
- Turning 2D signals and data into something meaningful



Objectives:

- Understanding basics of netCDF and HDF5 data formats
→ their importance in Geosciences (and more)
- How to use these formats in your code and on CÉCI clusters
→ Hands-on session (Fortran90, C / C++, Python)

Difficulty:

- Entry level

2025 novelties !

- C / C++ code a available
- Updated slides with new modules versions and xarray novelties
- More HDF5 python examples
- Youtube video capsule incoming !



PART I

-

Introduction to netCDF and HDF5

Importance of Data Formats in Sciences

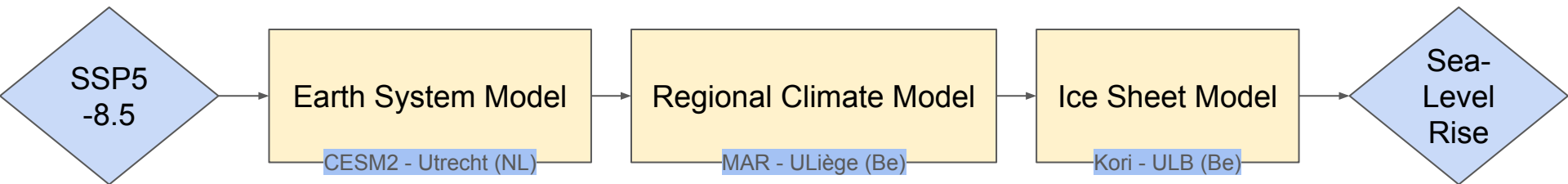
1. Need for structured, efficient data storage

- Increase in the amount of data: need scalable and efficient data for I/O processes
- Cross disciplinary research needs data usable on-the-go, from distinct fields that are not familiar to specific data format

2. Data formats impact:

- Research quality: organized, efficient, and accessible.
- Reproducibility: Allows experiments to be replicated and validated.
- **Cross-disciplinary collaboration***: Facilitates data exchange across domains (e.g., climate science, bioinformatics).

Practical example:



** Also a reason why shifting to new data format (ex: Zarr) takes some time.*

Data Formats in Scientific Research

- 1. Structured vs Unstructured Formats:
 - Unstructured: Minimal schema, plain-text representation (e.g., JSON, YAML, CSV).
 - Structured: Organized, predictable schema (e.g., netCDF, HDF5, Zarr, GeoPackage).
- 2. Importance of Structured Formats:
 - Data over Data: Organizes multi-dimensional datasets and interlinked variables (e.g., temporal, spatial, and variable dimensions).
 - Data Cubes: Support for higher-dimensional arrays for rich scientific analysis.
 - Efficiency: Optimized for storage and faster read/write operations.
 - Self-Described: Metadata embedded for portability and clarity.

	Structured	Unstructured
Data Size	Efficient	Bloated
Metadata support	Yes	Minimal
Multi-Dimensional	Yes	No
Read/Write Speed	Fast	Slow

Real world example:

1. netCDF vs .csv file size

- **netCDF** : ~11MB
- **CSV** : 151 files of 101 x 181 values (avg 12B per FP32 float) + metadata stored separately (5%)
→ ~ 35 MB

2. Other differences

- Slower read and write processes
- Dedicated data readers
- Slower files synchronisation (metadata overhead + latency)

```
qglaude@nic5-login1 ~/formation_netcdf_hdf5 $ ncdump
-h MAR_ME_15km.nc
netcdf MAR_ME_15km {
  dimensions:
    TIME = UNLIMITED ; // (151 currently)
    bnds = 2 ;
    X10_110 = 101 ;
    Y20_200 = 181 ;
    SECTOR1_1 = 1 ;
  variables:
    float TIME(TIME) ;
      TIME:standard_name = "time" ;
      TIME:long_name = "time" ;
      TIME:bounds = "TIME_bnds" ;
      TIME:units = "days since 1947-09-01
00:00:00" ;
      TIME:calendar = "standard" ;
      TIME:axis = "T" ;
    double TIME_bnds(TIME, bnds) ;
    float X10_110(X10_110) ;
      X10_110:long_name = "x" ;
      X10_110:units = "km" ;
      X10_110:axis = "X" ;
    float Y20_200(Y20_200) ;
      Y20_200:long_name = "y" ;
      Y20_200:units = "km" ;
      Y20_200:axis = "Y" ;
    float SECTOR1_1(SECTOR1_1) ;
      SECTOR1_1:standard_name = "depth" ;
      SECTOR1_1:long_name = "sector" ;
      SECTOR1_1:units = "level" ;
      SECTOR1_1:positive = "down" ;
      SECTOR1_1:axis = "Z" ;
      SECTOR1_1:point_spacing = "even" ;
    float ME(TIME, SECTOR1_1, Y20_200, X10_110) ;
      ME:long_name = "Meltwater production"
;
      ME:units = "mmWE/day" ;
      ME:_FillValue = -1.e+34f ;
      ME:missing_value = -1.e+34f ;
      ME:cell_methods = "TIME: mean" ;
      ME:history = "From
ICE.q01.1950.01.01-05" ;
```

Historical Context and Development

1. Origins

- **netCDF** : Developed by UCAR (University Corporation for Atmospheric Research). Initially designed for geosciences and climate modelling (1988)
- **HDF5** : Created by NCSA (National Center for Supercomputing Applications). Serve as a general-purpose format for storing complex scientific data (1987).

2. Evolution of Formats

- **netCDF** : Transition from netCDF-3 in 1997 (Widely adopted, foundational version for many years) to netCDF-4 in 2008 (HDF5-based, supporting compression and parallel I/O).
- **HDF5** : Continuously adapted for performance in HPC and integration into new tools

3. Emerging Formats

- **Zarr** : Modern cloud-optimized, chunked, compressed format, designed for distributed and cloud-based workflows.



netCDF

Introduction to netCDF

1. Introduction to netCDF

- A **self-describing data format** for managing multi-dimensional scientific data
- Designed for geospatial and atmospheric datasets but widely used across domains

2. Why is it important?

- Facilitates **portability** and **scalability** in high-performance computing environments
- Provides tools for **efficient I/O operations** in large-scale simulations and real-world data analysis

3. Common Use Cases:

- Climate modeling / Oceanography
- Earth system science and remote sensing
- Materials science, Physics, and Chemistry

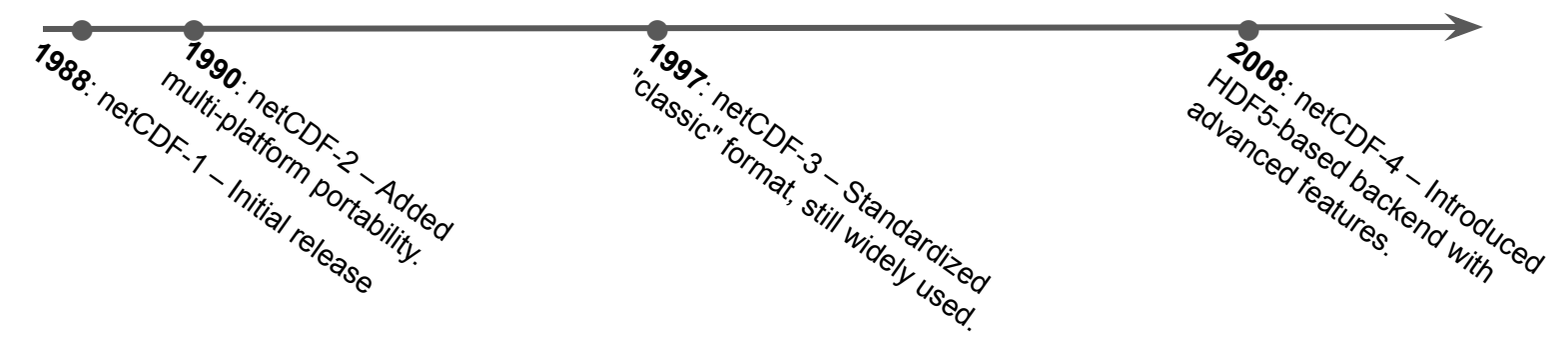
The screenshot shows a Zenodo dataset page for the 'Protect-SLR H2020 project'. The page header includes the Zenodo logo, a search bar, and links to 'Communities' and 'My dashboard'. The dataset title is 'Protect-SLR H2020 project', published on August 8, 2024, version v1. The dataset is described as 'A Factor Two Difference in 21st-Century Greenland Ice Sheet Surface Mass Balance Projections from Three Regional Climate Models for a Strong Warming Scenario (SSP5-8.5)' by Glaude, Quentin (Data manager). The dataset contains 1km regidded Greenland Ice Sheet SMB / Runoff / Melt projection until 2100. The 'Files' section lists five files: HIRHAM_ME_1km.nc (2.6 GB), HIRHAM_RU_1km.nc (2.6 GB), HIRHAM_SMB_1km.nc (2.6 GB), MAR_ME_1km.nc (2.9 GB), and MAR_RU_1km.nc (2.9 GB). Each file has a download button.

Name	Size	Download
HIRHAM_ME_1km.nc md5:041188591ba8214d59d01dbc92e55a8	2.6 GB	Download
HIRHAM_RU_1km.nc md5:bcb0020d0c5875aaa50308f97122ed4	2.6 GB	Download
HIRHAM_SMB_1km.nc md5:2939a5148caad0e67d00aa48e57b90af	2.6 GB	Download
MAR_ME_1km.nc md5:6b005c0751b245c939d0c503c289ec5	2.9 GB	Download
MAR_RU_1km.nc md5:0cc1b048bde94121be45e1bc59479d3	2.9 GB	Download

Versions of netCDF

2008 : launch of netCDF4 :

- **Built on top of HDF5**
- Fully backward-compatible with netCDF-3
- Compression and Chunking: Improved storage efficiency and performance
- Parallel I/O: Optimized for HPC environments
- Unlimited Dimensions: Easier handling of dynamically growing datasets
- Improved Data Types: Support for complex numbers, unsigned integers, and strings
- Use `ncdump -k example.nc` (see next slides) to get the type



netCDF Structure:

How is data stored in netCDF?

- **Dimensions:** 
 - Define the data space
- **Variables:** 
 - Contain the actual data, linked to dimensions
- **Attributes:** 
 - Metadata providing context (e.g., units).

```
MAR_ME_15km {  
  dimensions:  
    TIME = UNLIMITED ; // (151 currently)  
    bnds = 2 ;  
    X10_110 = 101 ;  
    Y20_200 = 181 ;  
    SECTOR1_1 = 1 ;  
  
  variables:  
    float TIME(TIME) ;  
        TIME:standard_name = "time" ;  
        TIME:long_name = "time" ;  
        TIME:bounds = "TIME_bnds" ;  
        TIME:units = "days since 1947-09-01  
00:00:00" ;  
        TIME:calendar = "standard" ;  
        TIME:axis = "T" ;  
    double TIME_bnds(TIME, bnds) ;  
    float X10_110(X10_110) ;  
        X10_110:long_name = "x" ;  
        X10_110:units = "km" ;  
        X10_110:axis = "X" ;  
    float Y20_200(Y20_200) ;  
        Y20_200:long_name = "y" ;  
        Y20_200:units = "km" ;  
        Y20_200:axis = "Y" ;  
    float SECTOR1_1(SECTOR1_1) ;  
        SECTOR1_1:standard_name = "depth" ;  
        SECTOR1_1:long_name = "sector" ;  
        SECTOR1_1:units = "level" ;  
        SECTOR1_1:positive = "down" ;  
        SECTOR1_1:axis = "Z" ;  
        SECTOR1_1:point_spacing = "even" ;  
    float ME(TIME, SECTOR1_1, Y20_200, X10_110) ;  
        ME:long_name = "Meltwater production" ;  
        ME:units = "mmWE/day" ;  
        ME:_FillValue = -1.e+34f ;  
        ME:missing_value = -1.e+34f ;  
        ME:cell_methods = "TIME: mean" ;  
        ME:history = "From ICE.q01.1950.01.01-05" ;  
  
  global attributes:  
        :CDI = "Climate Data Interface version  
2.0.5 (https://mpimet.mpg.de/cdi)" ;  
        :Conventions = "CF-1.6" ;  
        :institute = "University of Liège  
(Belgium)" ;
```

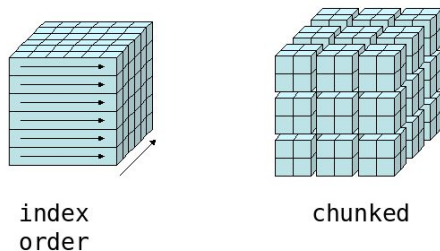
Advanced features (1) : Compression and Chunking

1. Compression

- Reduces file size using efficient algorithms (**zlib** in netCDF-4).
- The idea behind *DEFLATE algorithm* is
 - LZ77 compression replaces repeated patterns in the data with shorter references
 - Huffman coding assigns shorter binary codes to more common patterns, making the data even smaller.
- Trade-off: Smaller files but slightly slower read/write operations. Different compression levels are possible using the **nccopy** tool

2. Chunking

- Data stored in small, **fixed-size blocks** (chunks) instead of a single continuous stream.
- Efficient Indexing Mechanism:
 - Chunking uses a **hash table for indexing**, enabling fast lookup of chunks
 - Hash function maps the multi-dimensional indices (e.g., time, latitude, longitude) to the correct chunk
- Chunking allows you to load only the specific parts of the data you need
 - Reduces memory usage
 - Faster I/O operations and reduced disk usage
 - Faster data access, thanks to efficient data indexing



Advanced features (2) : Efficient Data Access Methods

1. Accessing Subsets of Data

- Use indexing to load specific dimensions or slices, minimizing memory usage.

```
import xarray as xr

# Open file in read mode
with xr.open_dataset("example.nc") as ds:
    # Access variable and read specific time step
    melt = ds["ME"].isel(time=0) # First time slice
    print(melt)
```

2. Uses chunk-based hash table indexing for efficient retrieval

- Data at specific coordinates is mapped to the correct chunk using a hash function

`hash(TIME, LON, LAT) → Chunk ID`

Advanced features (3) : Parallel File Handling

1. What is Parallel I/O?

- Simultaneous access by multiple processes to different parts of the same file.
- Enabled in netCDF-4 **through HDF5's MPI-IO** support.
 - Divide the dataset into chunks.
 - Assign each process to read/write specific chunks concurrently.
 - The complexity of MPI-IO is mostly abstracted
 - Supported in Fortran, C, C++, Python

2. Requirements

- netCDF-4 compiled with parallel HDF5 support.
- MPI library installed.

https://docs.unidata.ucar.edu/netcdf-c/current/parallel_io.html

https://docs.unidata.ucar.edu/nug/current/getting_and_building_netcdf.html#build_parallel

Advanced features (3) : Parallel File Handling - Python Example

1. MPI_example.py

```
from mpi4py import MPI
from netCDF4 import Dataset

# Initialize MPI
comm = MPI.COMM_WORLD
rank = comm.Get_rank()
size = comm.Get_size()

print(f"Process {rank} of {size} is writing to the file.")

# Create a parallel NetCDF file
ncfile = Dataset("MPI_write_example.nc", "w", parallel=True, comm=comm, info=MPI.Info())

ncfile.close()
comm.Barrier() # Ensure all processes sync
```

2. Running (4 processes)

```
mpirun --mca opal_common_ucx_opal_mem_hooks 1 -np 4 python MPI_example.py
```

3. Output

```
Process 0 of 4 is writing to the file.
Process 1 of 4 is writing to the file.
Process 2 of 4 is writing to the file.
Process 3 of 4 is writing to the file.
```


netCDF Reading and Writing in Python

→ module load netcdf4-python

1. Simplest form of netCDF reading:

```
from netCDF4 import Dataset

file = Dataset("example.nc", "r")
temperature = file.variables["temperature"][:]
print(temperature)

file.close()
```

2. Simplest form of netCDF writing:

```
from netCDF4 import Dataset
import numpy as np

file = Dataset("new_file.nc", "w", format="NETCDF4")

file.createDimension("time", None) # Unlimited dimension
file.createDimension("lat", 10)
file.createDimension("lon", 10)

temp = file.createVariable("temperature", "f4", ("time", "lat", "lon"))
temp[0, :, :] = np.random.random((10, 10))

file.close()
```

3. Since 2025 **h5netcdf** has drastically increased I/O-bound operations. Example

```
import xarray
ds = xr.open_dataset('file.nc', engine='h5netcdf')
```

Tools and Libraries for netCDF Data

1. Tools already installed on CECI clusters
 - **netCDF**: Data format and library for managing multi-dimensional scientific data.
 - **NCO**: Tools for manipulating and analyzing netCDF files.
 - **CDO**: Tools for climate and atmospheric data operations.
 - **ncview**: Visualization tool for netCDF data (need X11)
2. Loading modules in NIC5 (release **2021b** in Easybuild)

```
module load netCDF           ⇐ also in releases/2023b
module load NCO
module load CDO              ⇐ also in releases/2023b
module load ncview
```

(some redundancy among modules' functionalities)

Tools and Libraries for netCDF Data

netCDF examples

```
ncdump -h file.nc
    Show only the header (metadata).

ncdump -v varname file.nc # careful with this one
    Dumps specific variable content.

nccopy -k 4 file.nc file_nc4.nc
    Convert to NetCDF-4 format.

nccopy -d9 file.nc compressed_file.nc
    Compress a file (level 1-9). High compression
    means high decompression time (I/O).

nccopy -c time/10,lat/360,lon/720 file.nc
chunked_file.nc
    Create a chunked dataset.
```

```
qglaude@nic5-login1 ~/formation_netcdf_hdf5 $ ncdump
-h MAR_ME_15km.nc
netcdf MAR_ME_15km {
dimensions:
    TIME = UNLIMITED ; // (151 currently)
    bnds = 2 ;
    X10_110 = 101 ;
    Y20_200 = 181 ;
    SECTOR1_1 = 1 ;
variables:
    float TIME(TIME) ;
        TIME:standard_name = "time" ;
        TIME:long_name = "time" ;
        TIME:bounds = "TIME_bnds" ;
        TIME:units = "days since 1947-09-01
00:00:00" ;
        TIME:calendar = "standard" ;
        TIME:axis = "T" ;
    double TIME_bnds(TIME, bnds) ;
    float X10_110(X10_110) ;
        X10_110:long_name = "x" ;
        X10_110:units = "km" ;
        X10_110:axis = "X" ;
    float Y20_200(Y20_200) ;
        Y20_200:long_name = "y" ;
        Y20_200:units = "km" ;
        Y20_200:axis = "Y" ;
    float SECTOR1_1(SECTOR1_1) ;
        SECTOR1_1:standard_name = "depth" ;
        SECTOR1_1:long_name = "sector" ;
        SECTOR1_1:units = "level" ;
        SECTOR1_1:positive = "down" ;
        SECTOR1_1:axis = "Z" ;
        SECTOR1_1:point_spacing = "even" ;
    float ME(TIME, SECTOR1_1, Y20_200, X10_110) ;
        ME:long_name = "Meltwater production"
;
        ME:units = "mmWE/day" ;
        ME:_FillValue = -1.e+34f ;
        ME:missing_value = -1.e+34f ;
        ME:cell_methods = "TIME: mean" ;
        ME:history = "From
ICE.q01.1950.01.01-05" ;
```

Tools and Libraries for netCDF Data

CDO examples

```
cdo sinfo file.nc
    Displays detailed file information.

cdo info file.nc
    Outputs metadata and variable stats.

cdo selvar,varname file.nc output.nc
    Select specific variable(s).

cdo sellonlatbox,lon1,lon2,lat1,lat2 file.nc output.nc
    Subset data to a region.

cdo timmean file.nc output.nc
    Calculate the temporal mean.

cdo mergetime file1.nc file2.nc output.nc
    Merge time-sliced files.

cdo remapbil,gridfile file.nc output.nc
    Bilinear interpolation.

cdo diff file1.nc file2.nc
    Compares 2 files.
```

```
qglaude@nic5-login1 ~/formation_netcdf_hdf5 $
cdo timmean MAR_ME_15km.nc average_melt.nc
```

```
cdo      timmean: Processed 2760431 values from 1
variable over 151 timesteps [0.03s 37MB].
```

```
dimensions:
      TIME = UNLIMITED ; // (1 currently)
      bnds = 2 ;
      X10_110 = 101 ;
      Y20_200 = 181 ;
      SECTOR1_1 = 1 ;
```

No man page → `cdo -h`

<https://code.mpimet.mpg.de/projects/cdo/embedded/index.html>

Tools and Libraries for netCDF Data

NCO examples - <https://nco.sourceforge.net/nco.html> (lots of examples !)

```
ncap2 -s 'new_var=var*10' input.nc output.nc  
Adds a new variable new_var which is 10 * var.
```

```
ncks -v varname file.nc output.nc  
Extract specific variable(s).
```

```
ncatted -a units,temperature,o,c,"K" input.nc  
Changes the units attribute of the temperature variable to K.
```

```
ncks -d lat,30.,60. -d lon,-10.,40. input.nc output.nc  
Extracts data within latitude 30-60 and longitude -10-40.
```

```
ncbo --add -v var1,var2 file1.nc file2.nc output.nc  
Add variables in file2.nc from file1.nc and stores the result.
```

```
ncra input1.nc input2.nc output.nc  
Averages variables across files.
```

```
ncrename -v old_varname,new_varname input.nc  
Renames a variable from old_name to new_name.
```

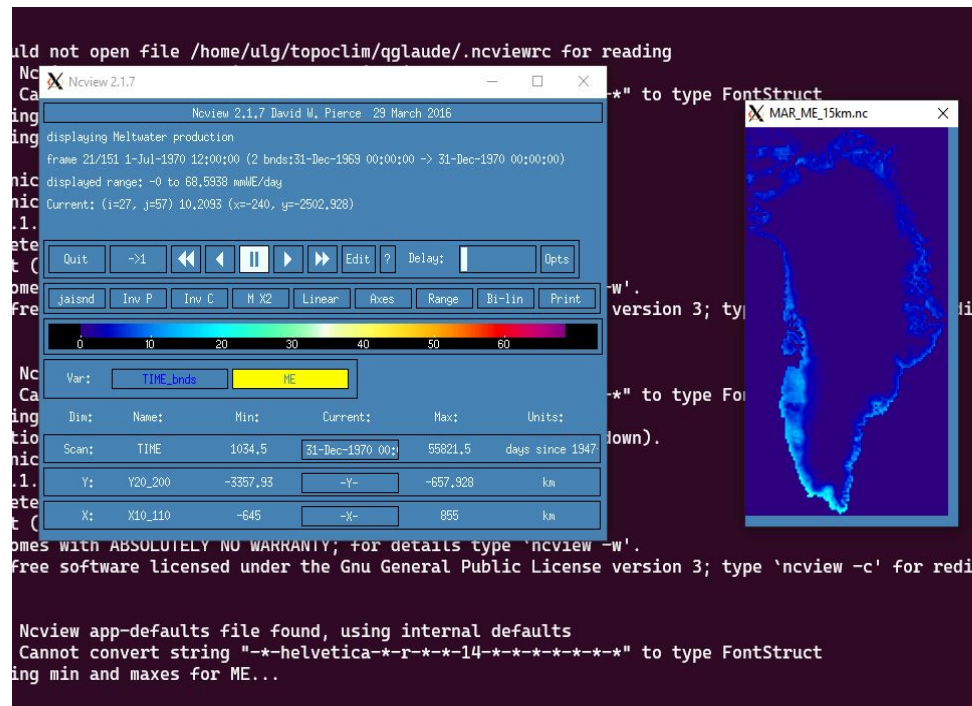
Tools and Libraries for netCDF Data

NCVIEW (Visualization for netCDF Data)

- Easy navigation through time-series data.
- Displays spatial data as color-filled plots.

Requirements - X11 Forwarding*

- Use MobaXTerm (recommended)
- or
- Use WSL with X11 server (ex: Xming)
- Configure your shell for X11
`export DISPLAY=127.0.0.1:0`
- Connect to the server using `-X` argument



*https://support.ceci-hpc.be/doc/_contents/QuickStart/ConnectingToTheClusters/WSL.html

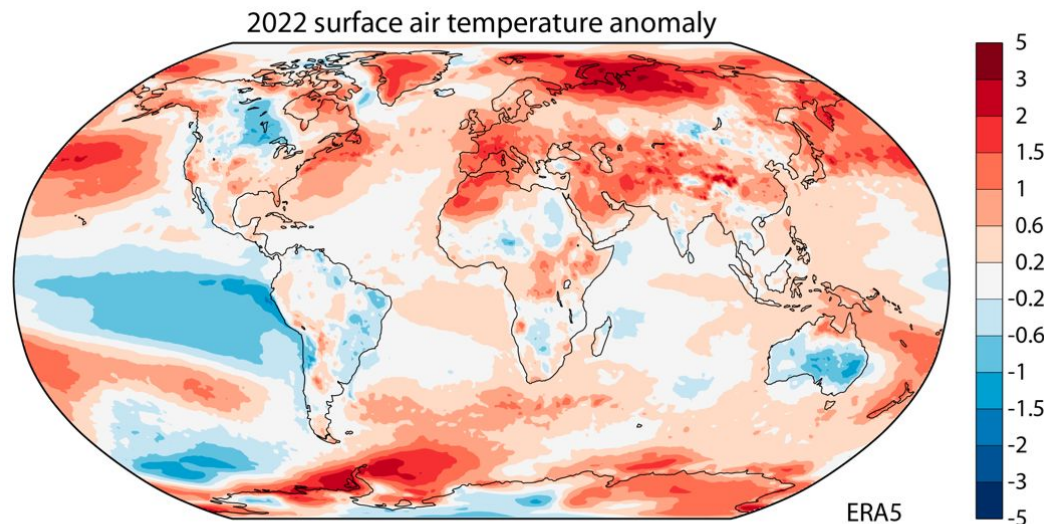
Use Case - Climate Science with ERA5 Reanalysis

1. What is ERA5?

- ERA5 is the fifth-generation atmospheric reanalysis produced by ECMWF (European Centre for Medium-Range Weather Forecasts).
- Provides hourly estimates of atmospheric, land-surface, and oceanic parameters.
- Widely used in climate modeling, weather forecasting, and research as data forcing
- Python API to download data (`pip install cdsapi`)

2. Why netCDF

- ERA5 data is distributed in netCDF format, making it portable, scalable, and easy to integrate into HPC workflows.
- Supports efficient chunking, compression, and variable metadata for multi-dimensional data.



Copernicus Climate Change Service
Climate Indicators | 2022



PROGRAMME OF
THE EUROPEAN UNION



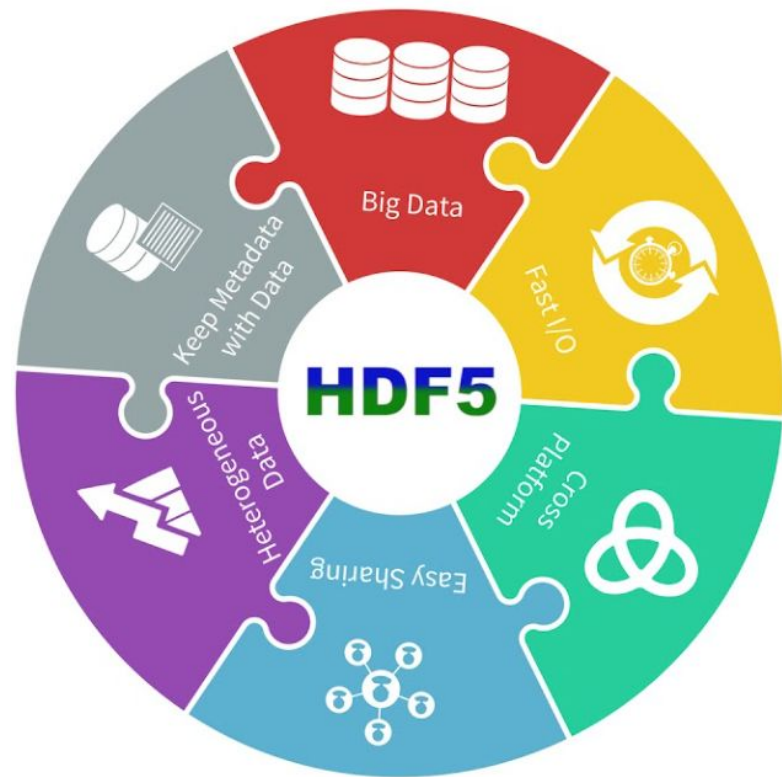
Recap Slide : Key Advantages of netCDF

1. **Self-Describing Format:** Built-in metadata, encoded dimensions/variables/attributes in a structured format.
2. **Efficient Handling of Large Multi-Dimensional Data:** Optimized for fast and efficient input/output (I/O).
3. **Interoperability:** Supported by a wide range of programming languages, Software, and research teams.
4. **Scalability:** Handles datasets that grow dynamically.
5. **Compression and Chunking:** Reduces storage costs with efficient data access.
6. **Reproducibility and Collaboration:** Facilitates cross-disciplinary collaboration due to wide adoption
7. **Backward and Forward Compatibility:** And include new advanced features like HDF5 integration

HDF5

Introduction to HDF5

1. HDF5 is the backbone of modern netCDF (version 4), with features such as
 - Compression
 - Chunking
 - Parallel I/O
2. Introduction to HDF5
 - Hierarchical Data Format
 - Versatile, portable file format designed to store and organize large, complex data efficiently
 - General-purpose
3. Common Use Cases:
 - Bioinformatics: sequencing results, 3D structures
 - Medical Imaging: CT scans, MRI
 - Particle Physics
 - Remote Sensing (NASA products: Modis)



Comparison with netCDF

1. Similarities:

- Both are self-describing formats with embedded metadata for variables and dimensions.
- Widely supported across operating systems and programming languages.

2. Key difference - Data model flexibility

- HDF5 supports diverse data types, nested structures, and non-uniform data, making it ideal for general-purpose applications
→ HDF5 structure is **Hierarchical** (groups, datasets, attributes).
- netCDF is specialized for structured, grid-based scientific data (e.g., climate, geoscience).
→ netCDF structure is **Flat** (dimensions, variables, attributes).

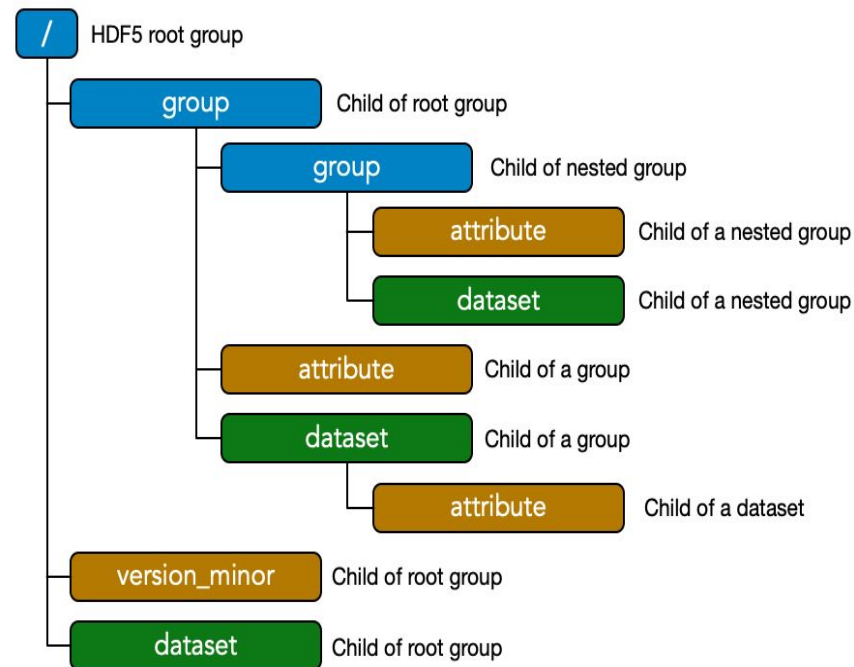
HDF5 Structure:

HDF5 organizes data into a tree-like structure

- **Groups:** 
 - Containers that can hold datasets and other groups (like a folder)
- **Datasets:** 
Containers that hold the actual data (e.g., arrays, tables, images)
- **Attributes:** 
Metadata attached to groups or datasets.

Every HDF5 file starts with a single **root group** (/), serving as the top-level directory.

Groups can contain nested groups, datasets, and attributes, symbolic links, allowing for complex relationships between data elements



HDF5 Reading and Writing in Python

→ module load SciPy-bundle

1. Simplest form of netCDF reading:

```
import h5py

file = h5py.File("example.h5", "r")
dataset = file["/group/dataset_name"]
print(dataset[:10])

file.close()
```

2. Simplest form of netCDF writing:

```
import h5py
import numpy as np

file = h5py.File("example.h5", "w")

group = file.create_group("group_name")

group.create_dataset("dataset_name", data=np.random.random((10, 10)))

group["dataset_name"].attrs["description"] = "Random data example"

file.close()
```

Tools and Libraries for HDF5 Data

1. Tools already installed on CECI clusters (or upon request)
 - **HDF5** : collection of command-line utilities for working with HDF5 files.
2. Loading modules in NIC5 (release **2021b** in Easybuild)

```
module load HDF5
```

3. Example

```
h5dump file.h5
    Dumps the entire file.

h5dump -g /group_name file.h5
    Dumps only a specific group.

h5dump -d /dataset_name file.h5
    Dumps the content of a dataset.
```

```
qglaude@nic5-login1 ~/formation_netcdf_hdf5 $ h5dump batch_lm4-w019.h5
HDF5 "batch_lm4-w019.h5" {
  GROUP "/" {
    GROUP "lm4-w019" {
      ATTRIBUTE "CPUs per Task" {
        DATATYPE H5T_STD_I32LE
        DATASPACE SIMPLE { ( 1 ) / ( 1 ) }
        DATA {
          (0): 8
        }
      }
      GROUP "Tasks" {
        DATASET "0" {
          DATATYPE H5T_COMPOUND {
            H5T_STD_U64LE "ElapsedTime";
            H5T_STD_U64LE "EpochTime";
            H5T_STD_U64LE "CPUFrequency";
            H5T_IEEE_F64LE "CPUTime";
            H5T_IEEE_F64LE "CPUUtilization";
            H5T_STD_U64LE "GPUMemMB";
            H5T_IEEE_F64LE "GPUUtilization";
            H5T_STD_U64LE "RSS";
            H5T_STD_U64LE "VMSize";
            H5T_STD_U64LE "Pages";
            H5T_IEEE_F64LE "ReadMB";
            H5T_IEEE_F64LE "WriteMB";
          }
        }
      }
    }
  }
}

[...]

(96): {
  2880,
  1730393568,
  21,
  238.5,
  795,
  0,
  0,
  6306280,
  7236076,
  265,
  16.4153,
  2.92087
},
},
},
},
}
```

Tools and Libraries for HDF5 Data

Other HDF5 examples - Don't hesitate to explore the man pages

```
man h5dump
    Display the General Commands Manual of "h5dump"
```

```
h5ls -r file.h5
    Recursively lists all objects.
```

```
h5stat file.h5
    Summarizes statistics about an HDF5 file.
```

```
h5copy -i source.h5 -o dest.h5 -s /group1/dataset -d /group2/dataset
    Copies a dataset from one file to another.
```

```
h5repack -f GZIP=6 source.h5 dest.h5
    Compresses the file using GZIP with level 6 compression.
```

```
h5repack -c chunk[10x10] source.h5 dest.h5
    Rechunks datasets to use 10x10 chunks.
```

```
h5repart -f family source%05d.h5 single_file.h5
    Combines a family of files into one.
```

```
h5diff file1.h5 file2.h5
    Compares all objects in the files.
```

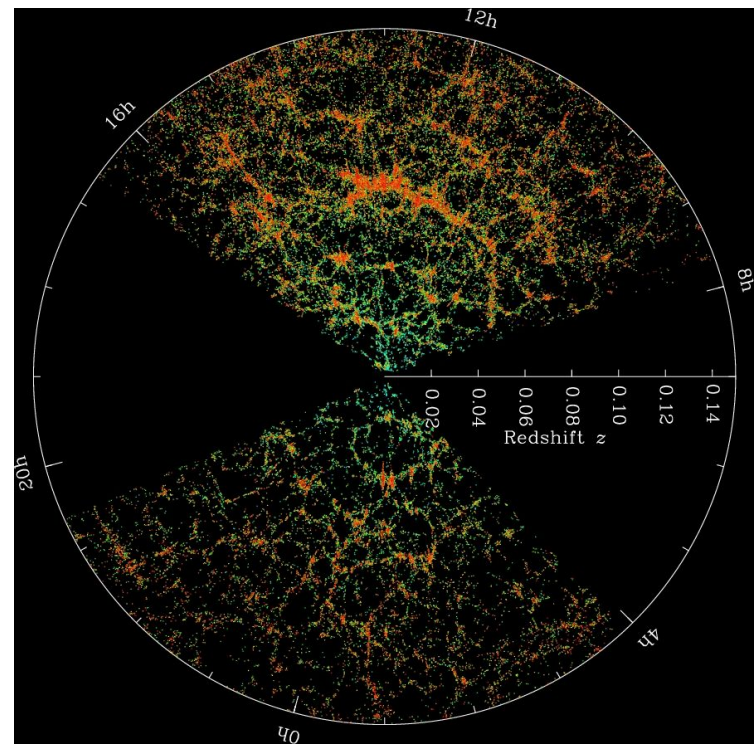
Use Case - SDSS Galaxy Datasets (Astronomy)

1. What is a “Sky Survey”?

- Astronomy projects like SDSS (Sloan Digital Sky Survey) and LSST (Vera C. Rubin Observatory) generate massive datasets to map the universe.
- Data includes:
 - High-resolution images.
 - Spectroscopic observations (> 4M obs).
 - Time-series data for transient events (e.g., supernovae, asteroid tracking).

2. Why HDF5?

- Handles multi-modal data: Images (2D/3D arrays), Spectra (1D arrays), Object catalogs (tables with hundreds of columns).
- Hierarchical organization (datasets are grouped by Observations, each having spectra, images, etc) in a Tree format
- Parallel I/O, efficient Storage, etc



Interoperability Between netCDF and HDF5

1. Conversion Limits

- **netCDF to HDF5** : Always possible as netCDF-4 files are natively HDF5-based
- **HDF5 to netCDF** : Fails if
 - Hierarchical structures (e.g., nested groups) that cannot be flattened
 - Non-standard data types unsupported by netCDF (mixed data types)
 - Linked datasets or objects netCDF can't represent (a dataset can exist in multiple groups)

2. Conversion Tools

- Mostly rely on Python libraries like netCDF4 and h5py.

```
from netCDF4 import Dataset
import h5py

nc = Dataset("file.nc", "r")
h5 = h5py.File("file.h5", "w")

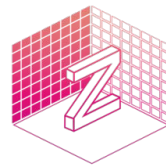
for var_name in nc.variables:
    h5.create_dataset(var_name, data=nc.variables[var_name][:])

h5.close()
nc.close()
```

Other Formats Beyond netCDF and HDF5

1. Zarr

- Structured format for storing multi-dimensional arrays.
- Native support for cloud-based object storage (e.g., AWS S3).
- Increasingly popular and well suited for distributed and cloud-native workflows



Zarr

2. GeoTIFF

- Self-described, embedded metadata about projections and spatial references.
- Stores 2D raster datasets
- Extremely used in remote sensing
- GIS oriented

GeoTIFF

3. GeoPackage

- Self-described
- Can store raster (e.g., GeoTIFF) and vector data in a single compact file.
- SQLite for database-like storage
- GIS oriented



PART II

-

Hands-on

Extensive documentation with examples:
https://docs.unidata.ucar.edu/netcdf-fortran/current/f90_datasets.html

NetCDF-Fortran 4.6.1

Search bar

NetCDF-Fortran 4.6.1

Main Page

Related Pages

NetCDF-Fortran

Unidata NetCDF Fortran Library

Release Notes

The NetCDF Fortran 77 Interface Guide

The NetCDF Fortran 90 Interface Guide

1 Use of the NetCDF Library

2 Datasets

3 Groups

4 Dimensions

5 User Defined Data Types

6 Variables

7 Attributes

2 Datasets

2.1 Datasets Introduction

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 nofill 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 ..

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2.1 Datasets Introduction

2.2 NetCDF Library Interface Descriptions

2.3 NF90_STRERROR

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2.4 Get netCDF library version: NF90_INQ_LIBVERS

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2.5 NF90_CREATE

Usage

Errors

Example

2.6 NF90_OPEN

Usage

Errors

Example

2.7 NF90_REDEF

Usage

Errors

Example

2.8 NF90_ENDDF

Usage

Exist for other languages

Explanations and examples

0. Loading dependencies (release 2023b) :

Fortran :

```
module load netCDF-Fortran/4.6.1-gompi-2023b
```

C :

```
module load netCDF/4.9.2-gompi-2023b
```

C++ :

```
module load netCDF-C++4/4.3.1-gompi-2023b
```

Python :

```
module load xarray netcdf4-python
```

0. Compiling :

```
Fortran : gfortran your_program.f90 -o your_program  
-I${EBROOTNETCDFMINFORTTRAN}/include -L${EBROOTNETCDFMINFORTTRAN}/lib  
-lnetcdf
```

```
C : gcc your_program.c -o your_program  
-I${EBROOTNETCDF}/include -L${EBROOTNETCDF}/lib -lnetcdf
```

```
C++ : g++ your_program.cpp -o your_program  
-I${EBROOTNETCDFMINCPLUSPLUS4}/include  
-L${EBROOTNETCDFMINCPLUSPLUS4}/lib -lnetcdf_c++4 -lnetcdf
```

0. Running:

```
Fortran / C / C++ : ./your_program
```

```
Python : python your_program.py
```

Goal : basics of netcdf / hdf5 format

Fortran / C / C++ :

- Examples are given
- Up to you to adapt to your use case !

Python (netcdf):

- The following exercices contains missing elements, and look-alike erroneous content
- Try to correct them using the documentation or your knowledge

Python (hdf5):

- Examples are given

```
qglaude@nic5-login1 /CECI/proj/training/fileformats $ tree
.
├── NetCDF
│   ├── C
│   │   ├── 1_open_netcdf.c
│   │   ├── 2_inquire_struct.c
│   │   ├── 3_read_data.c
│   │   ├── 4_read_data_multidim.c
│   │   ├── 5_error_handling.c
│   │   ├── 6_modify_variable.c
│   │   ├── 7_create_variable.c
│   │   ├── 8_create_netcdf.c
│   │   └── 9_add_attribute.c
│   ├── CPP
│   │   ├── 1_open_netcdf.cpp
│   │   ├── 2_inquire_struct.cpp
│   │   ├── 3_read_data.cpp
│   │   ├── 4_read_data_multidim.cpp
│   │   ├── 5_error_handling.cpp
│   │   ├── 6_modify_variable.cpp
│   │   ├── 7_create_variable.cpp
│   │   ├── 8_create_netcdf.cpp
│   │   └── 9_add_attribute.cpp
│   ├── Fortran
│   │   ├── 1_open_netcdf.f90
│   │   ├── 2_inquire_struct.f90
│   │   ├── 3_read_data.f90
│   │   ├── 4_read_data_multidim.f90
│   │   ├── 5_error_handling.f90
│   │   ├── 6_modify_variable.f90
│   │   ├── 7_create_variable.f90
│   │   ├── 8_create_netcdf.f90
│   │   └── 9_add_attribute.f90
│   ├── PythonN
│   │   ├── 1_open_netcdf.py
│   │   ├── 2_inquire_struct.py
│   │   ├── 3_read_data.py
│   │   ├── 4_read_data_multidim.py
│   │   ├── 5_error_handling.py
│   │   ├── 6_modify_variable.py
│   │   ├── 7_create_variable.py
│   │   ├── 8_create_netcdf.py
│   │   └── 9_add_attribute.py
│   └── PythonX
│       ├── 1_open_netcdf.py
│       ├── 2_inquire_struct.py
│       ├── 3_read_data.py
│       ├── 4_read_data_multidim.py
│       ├── 5_error_handling.py
│       ├── 6_modify_variable.py
│       ├── 7_create_variable.py
│       ├── 8_create_netcdf.py
│       ├── 9_add_attribute.py
│       └── input
│           ├── MAR_ME_15km.nc
│           └── copy_of_MAR_ME_15km.nc
├── HDF5
│   ├── code
│   │   ├── 1_open_hdf5.py
│   │   ├── 2_inquire_struct.py
│   │   ├── 3_read_data.py
│   │   ├── 4_read_data_multidim.py
│   │   ├── 5_error_handling.py
│   │   ├── 6_modify_dataset.py
│   │   ├── 7_create_dataset.py
│   │   ├── 8_create_hdf5.py
│   │   ├── 9_add_attribute.py
│   │   ├── create_mock_hdf5.py
│   │   └── new_daily_data.h5
│   └── input
│       ├── Copy_of_MAR_ME_15km.h5
│       └── MAR_ME_15km.h5
└── 8 directories, 60 files
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
2. Inquire about NetCDF File Structure
3. Reading Data from a NetCDF File
4. Handling Multidimensional Data
5. Error Handling in NetCDF
6. Modifying the Content of a Variable
7. Creating a New Variable in a NetCDF File
8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

Goal : cover basics of netcdf files manipulation

1. **>> Open and close a NetCDF file**
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8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

1. Open and close a NetCDF file. (Fortran)

```
program open_netcdf

  use netcdf
  implicit none

  integer :: ncid, retval

  ! Open the NetCDF file
  retval = nf90_open('../input/MAR_ME_15km.nc', nf90_nowrite, ncid)

  if (retval /= nf90_noerr) then
    print *, 'Error: Unable to open the NetCDF file!'
    stop
  end if

  print *, 'NetCDF file opened successfully.'

  ! Close the file
  retval = nf90_close(ncid)
  if (retval /= nf90_noerr) then
    print *, 'Error: Unable to close the NetCDF file!'
    stop
  end if

  print *, 'NetCDF file closed successfully.'

end program open_netcdf
```

1. Open and close a NetCDF file. (C)

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

int main() {
    int ncid, retval;

    // Open the NetCDF file
    retval = nc_open("../input/MAR_ME_15km.nc", NC_NOWRITE, &ncid);
    if (retval != NC_NOERR) {
        printf("Error: Unable to open the NetCDF file!\n");
        return -1;
    }

    printf("NetCDF file opened successfully.\n");

    // Close the file
    retval = nc_close(ncid);
    if (retval != NC_NOERR) {
        printf("Error: Unable to close the NetCDF file!\n");
        return -1;
    }

    printf("NetCDF file closed successfully.\n");
    return 0;
}
```

1. Open and close a NetCDF file. (C++)

```
#include <netcdf>
#include <iostream>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::read);
        cout << "NetCDF file opened successfully." << endl;
        // File automatically closes when NcFile object goes out of scope
    } catch (const exceptions::NcException& e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }
    cout << "NetCDF file closed successfully." << endl;
    return 0;
}
```

1. Open and close a NetCDF file. (Python)

```
def open_netcdf(file_path):  
    try:  
        dataset = Dataset(file_path, mode="r")  
        print("NetCDF file opened successfully.")  
        dataset.close()  
        print("NetCDF file closed successfully.")  
    except Exception as e:  
        print(f"Error: {e}")  
  
if __name__ == "__main__":  
    open_netcdf("../input/MAR_ME_15km.nc")
```

```
def open_netcdf(file_path):  
    try:  
        dataset = xr.open_dataset(file_path)  
        print("NetCDF file opened successfully.")  
        dataset.close()  
        print("NetCDF file closed successfully.")  
    except Exception as e:  
        print(f"Error: {e}")  
  
if __name__ == "__main__":  
    open_netcdf("../input/MAR_ME_15km.nc")
```

1. Open and close a NetCDF file. (Python)

```
from netCDF4 import Dataset

def open_netcdf(file_path):
    try:
        dataset = Dataset(file_path, mode="r")
        print("NetCDF file opened successfully.")
        dataset.close()
        print("NetCDF file closed successfully.")
    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    open_netcdf("../input/MAR_ME_15km.nc")
```

```
import xarray as xr

def open_netcdf(file_path):
    try:
        dataset = xr.open_dataset(file_path)
        print("NetCDF file opened successfully.")
        dataset.close()
        print("NetCDF file closed successfully.")
    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    open_netcdf("../input/MAR_ME_15km.nc")
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
2. **>> Inquire about NetCDF File Structure**
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7. Creating a New Variable in a NetCDF File
8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

2. Inquire about NetCDF File Structure (Fortran)

```
program inquire_netcdf
  use netcdf
  implicit none

  integer :: ncid, ndims, nvars, natts, unlimdimid, retval

  ! Open the NetCDF file
  retval = nf90_open('../input/MAR_ME_15km.nc', nf90_nowrite, ncid)

  ! Inquire about file structure
  retval = nf90_inquire(ncid, ndims, nvars, natts, unlimdimid)

  if (retval /= nf90_noerr) then
    print *, 'Error: Unable to inquire about the NetCDF file!'
    stop
  end if

  ! Print the file structure
  print *, 'Number of dimensions:', ndims
  print *, 'Number of variables:', nvars
  print *, 'Number of attributes:', natts
  print *, 'Unlimited dimension ID:', unlimdimid

  ! Close the NetCDF file
  retval = nf90_close(ncid)

end program inquire_netcdf
```

NB: from now on, I won't include file opening and closing verification for conciseness (best advice is to keep them for debug)

2. Inquire about NetCDF File Structure (C)

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

int main() {
    int ncid, ndims, nvars, natts, unlimdimid, retval;

    // Open the NetCDF file
    retval = nc_open("../input/MAR_ME_15km.nc", NC_NOWRITE, &ncid);

    // Inquire about the file structure
    retval = nc_inq(ncid, &ndims, &nvars, &natts, &unlimdimid);
    if (retval != NC_NOERR) {
        printf("Error: Unable to inquire about the NetCDF file!\n");
        nc_close(ncid);
        return -1;
    }

    // Print the file structure
    printf("Number of dimensions: %d\n", ndims);
    printf("Number of variables: %d\n", nvars);
    printf("Number of attributes: %d\n", natts);
    printf("Unlimited dimension ID: %d\n", unlimdimid);

    // Close the file
    retval = nc_close(ncid);

    return 0;
}
```

NB: from now on, I won't include file opening and closing verification for conciseness (best advice is to keep them for debug)

2. Inquire about NetCDF File Structure (C++)

```
#include <netcdf>
#include <iostream>
#include <map>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::read);

        // Inquire about file structure
        cout << "Number of dimensions: " << dataFile.getDimCount() << endl;
        cout << "Number of variables: " << dataFile.getVarCount() << endl;
        cout << "Number of attributes: " << dataFile.getAttCount() << endl;

        // Count unlimited dimensions by iterating through all dimensions
        int unlimCount = 0;
        multimap<string, NcDim> dims = dataFile.getDims();
        for (auto& dim : dims) {
            if (dim.second.isUnlimited()) {
                unlimCount++;
                cout << "Unlimited dimension: " << dim.first << endl;
            }
        }
        cout << "Number of unlimited dimensions: " << unlimCount << endl;

    } catch (const exceptions::NcException& e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }
    return 0;
}
```

NB: from now on, I won't include file opening and closing verification for conciseness (best advice is to keep them for debug)

2. Inquire about NetCDF File Structure (Python - netCDF4)

```
import netCDF4 as nc

def nc_struct():
    try:
        # Open the NetCDF file
        dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r')

        # Inquire about file structure
        ndims = len(dataset.dimensions)
        nvars = len(dataset.variables)
        natts = len(dataset.ncattrs())
        unlimdim = dataset.dimensions.get(None, None)

        # Print the file structure
        print("Number of dimensions:", ndims)
        print("Number of variables:", nvars)
        print("Number of attributes:", natts)
        print("Unlimited dimension ID:", unlimdim if unlimdim else "None")

        # Close the file
        dataset.close()
    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    nc_struct()
```

NB: from now on, I won't include file opening and closing verification for conciseness (best advice is to keep them for debug)

2. Inquire about NetCDF File Structure (Python - xarray)

```
import xarray as xr

def nc_struct():
    try:
        # Open the NetCDF file
        dataset = xr.open_dataset('../input/MAR_ME_15km.nc')

        # Inquire about file structure
        ndims = len(dataset.dims)
        nvars = len(dataset.data_vars)
        natts = len(dataset.attrs)

        # Print the file structure
        print("Number of dimensions:", ndims)
        print("Number of variables:", nvars)
        print("Number of global attributes:", natts)
        print("Dimensions:", dict(dataset.sizes))

        # Close the file
        dataset.close()
    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    nc_struct()
```

NB: from now on, I won't include file opening and closing verification for conciseness (best advice is to keep them for debug)

2. netCDF4 and xarray propositions are giving 2 different outputs : an idea why ?

- netCDF4 :

```
Number of dimensions: 5  
Number of variables: 6  
Number of attributes: 8  
Unlimited dimension: None
```

- Xarray :

```
Number of dimensions: 5  
Number of variables: 2  
Number of attributes: 8  
Unlimited dimension: None
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
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8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

3. Reading Data from a NetCDF File (Fortran90)

```
program read_time_variable

  use netcdf
  implicit none

  integer :: ncid, varid, dimid, retval
  integer, dimension(:), allocatable :: dimids
  integer :: ndims, time_len
  real, dimension(:), allocatable :: time_data

  ! Open the NetCDF file
  retval = nf90_open('../input/MAR_ME_15km.nc',
    nf90_nowrite, ncid)

  ! Get the varid of 'TIME'
  retval = nf90_inq_varid(ncid, 'TIME', varid)

  ! Get the number of dimensions and their IDs for 'TIME'
  retval = nf90_inquire_variable(ncid, varid, ndims = ndims)

  allocate(dimids(ndims))

  retval = nf90_inquire_variable(ncid, varid, dimids =
    dimids)

  [...]
```

```
[...]

  ! Retrieve the length of the 'TIME' dimension
  dimid = dimids(1) ! 'TIME' is associated with the first
  dimension
  retval = nf90_inquire_dimension(ncid, dimid, len =
    time_len)

  ! Allocate memory for TIME data
  allocate(time_data(time_len))

  ! Read the 'TIME' variable
  retval = nf90_get_var(ncid, varid, time_data)

  ! Display the TIME data
  print *, 'TIME data:'
  print *, time_data

  ! Close the NetCDF file
  retval = nf90_close(ncid)

end program read_time_variable
```

3. Reading Data from a NetCDF File (C)

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

int main() {
    int ncid, varid, retval;
    size_t time_len;
    float *time_data;

    // Open the NetCDF file
    nc_open("../input/MAR_ME_15km.nc", NC_NOWRITE, &ncid);

    // Get the varid of 'TIME' and its length
    nc_inq_varid(ncid, "TIME", &varid);
    nc_inq_dimlen(ncid, 0, &time_len);

    // Allocate memory for TIME data
    time_data = (float *)malloc(time_len * sizeof(float));

    // Read the 'TIME' variable
    nc_get_var_float(ncid, varid, time_data);

    // Display the TIME data
    printf("TIME data:\n");
    for (size_t i = 0; i < time_len; i++) {
        printf("%f ", time_data[i]);
    }
    printf("\n");

    // Free memory and close the file
    free(time_data);
    nc_close(ncid);

    return 0;
}
```


3. Reading Data from a NetCDF File (C++)

```
#include <netcdf>
#include <iostream>
#include <vector>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::read);

        // Get the TIME variable
        NcVar timeVar = dataFile.getVar("TIME");

        // Get the length of the TIME dimension
        size_t timeLen = timeVar.getDim(0).getSize();

        // Read the TIME data
        vector<float> timeData(timeLen);
        timeVar.getVar(timeData.data());

    }

    [...]
```

```
[...]

        // Display the TIME data
        cout << "TIME data:" << endl;
        for (float time : timeData) {
            cout << time << " ";
        }
        cout << endl;

    } catch (const exceptions::NcException &e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }

    return 0;
}
```

3. Reading Data from a NetCDF File (Python)

```
import netCDF4 as nc

def read_data():
    # Open the NetCDF file
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r')

    # Read the 'TIME' variable
    time_data = dataset.variables['TIME_DATA'][:]

    # Display the TIME data
    print("TIME data:")
    print(time_data)

if __name__ == "__main__":
    read_data()
```

```
import xarray as xr

def read_data():
    # Open the NetCDF file
    dataset = xr.open_dataset('MAR_ME_15km.nc')

    # Read the 'TIME' variable
    time_data = dataset['TIME_DATA'].values

    # Display the TIME data
    print("TIME data:")
    print(time_data)

if __name__ == "__main__":
    read_data()
```

3. Reading Data from a NetCDF File (Python)

```
import netCDF4 as nc

def read_data():
    # Open the NetCDF file
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r')

    # Read the 'TIME' variable
    time_data = dataset.variables['TIME'][:]

    # Display the TIME data
    print("TIME data:")
    print(time_data)

if __name__ == "__main__":
    read_data()
```

```
import xarray as xr

def read_data():
    # Open the NetCDF file
    dataset = xr.open_dataset('MAR_ME_15km.nc')

    # Read the 'TIME' variable
    time_data = dataset['TIME'].values

    # Display the TIME data
    print("TIME data:")
    print(time_data)

if __name__ == "__main__":
    read_data()
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
2. Inquire about NetCDF File Structure
3. Reading Data from a NetCDF File
- 4. >> Handling Multidimensional Data**
5. Error Handling in NetCDF
6. Modifying the Content of a Variable
7. Creating a New Variable in a NetCDF File
8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

4. Handling Multidimensional Data (Fortran90)

```
program display_ME_variable

  use netcdf
  implicit none

  integer :: ncid, varid_me, retval
  integer, dimension(4) :: dimids
  integer :: time_len, sector_len, y_len, x_len
  real, dimension(:,:,:), allocatable :: me_data

  ! Open the NetCDF file in read-only mode
  retval = nf90_open('../input/MAR_ME_15km.nc', nf90_nowrite, ncid)

  ! Get the variable ID of 'ME'
  retval = nf90_inq_varid(ncid, 'ME', varid_me)

  ! Get the dimensions of 'ME'
  retval = nf90_inquire_variable(ncid, varid_me, dimids = dimids)

  ! Retrieve dimension lengths
  retval = nf90_inquire_dimension(ncid, dimids(1), len = time_len)
  retval = nf90_inquire_dimension(ncid, dimids(2), len = sector_len)
  retval = nf90_inquire_dimension(ncid, dimids(3), len = y_len)
  retval = nf90_inquire_dimension(ncid, dimids(4), len = x_len)

  ! Allocate memory for ME data
  allocate(me_data(time_len, sector_len, y_len, x_len))

  [...]
```

```
[...]

  ! Read the 'ME' variable
  retval = nf90_get_var(ncid, varid_me, me_data)

  ! Display a subset of the ME variable (time step 1, sector 1)
  print *, "ME data (time step 1, sector 1):"
  print *, me_data(1, 1, :, :)

  ! Close the NetCDF file
  retval = nf90_close(ncid)

  print *, "ME variable displayed successfully."

end program display_ME_variable
```

4. Handling Multidimensional Data (C)

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

// Macro for 4D indexing into contiguous array
#define IDX4D(t, s, y, x, ns, ny, nx) ((t) * (ns) * (ny) * (nx) + (s) * (ny) * (nx) + (y) * (nx) + (x))

int main() {
    int ncid, varid, retval;
    size_t time_len, sector_len, y_len, x_len;
    float *me_data;

    // Open the NetCDF file
    nc_open("../input/MAR_ME_15km.nc", NC_NOWRITE, &ncid);

    // Get the variable ID of 'ME'
    nc_inq_varid(ncid, "ME", &varid);

    // Get the dimensions of 'ME'
    nc_inq_dimlen(ncid, 0, &time_len);
    nc_inq_dimlen(ncid, 1, &sector_len);
    nc_inq_dimlen(ncid, 2, &y_len);
    nc_inq_dimlen(ncid, 3, &x_len);

    // Allocate CONTIGUOUS memory for 'ME' data
    me_data = (float *)malloc(time_len * sector_len * y_len * x_len *
sizeof(float));

    // Read the 'ME' variable
    nc_get_var_float(ncid, varid, me_data);
```

```
[...]

    // Display a subset of 'ME' data (time step 0, sector 0)
    printf("ME data (time step 1, sector 1):\n");
    for (size_t y = 0; y < y_len && y < 5; y++) { // Limit output
        for (size_t x = 0; x < x_len && x < 5; x++) {
            printf("%f ", me_data[IDX4D(0, 0, y, x, sector_len, y_len,
x_len)]);
        }
        printf("...\n");
    }
    printf("...\n");

    // Free memory and close the file
    free(me_data);
    nc_close(ncid);

    return 0;
}
```

4. Handling Multidimensional Data (C++)

```
#include <netcdf>
#include <iostream>
#include <vector>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::read);

        // Get the 'ME' variable
        NcVar meVar = dataFile.getVar("ME");

        // Get dimensions of 'ME'
        vector<NcDim> dims = meVar.getDims();
        size_t timeLen = dims[0].getSize();
        size_t sectorLen = dims[1].getSize();
        size_t yLen = dims[2].getSize();
        size_t xLen = dims[3].getSize();

        // Read the 'ME' variable into contiguous array
        vector<float> meData(timeLen * sectorLen * yLen * xLen);
        meVar.getVar(meData.data());
```

[...]

[...]

```
        // Display a subset of 'ME' data (time step 0, sector 0)
        cout << "ME data (time step 1, sector 1):" << endl;
        for (size_t y = 0; y < yLen && y < 5; y++) { // Limit output
            for (size_t x = 0; x < xLen && x < 5; x++) {
                // Index: t*sectorLen*yLen*xLen + s*yLen*xLen + y*xLen + x
                size_t idx = 0 * sectorLen * yLen * xLen + 0 * yLen * xLen +
                    y * xLen + x;
                cout << meData[idx] << " ";
            }
            cout << "..." << endl;
        }
        cout << "..." << endl;

    } catch (const exceptions::NcException &e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }
    return 0;
}
```

4. Handling Multidimensional Data (Python)

```
import netCDF4 as nc

def read_me_data():
    # Open the NetCDF file
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r')

    # Read the 'ME' variable
    me_data = dataset.variables['ME'][:]

    # Display a subset of ME data
    print("ME data (time step 1, sector 2):")
    print(me_data[0, 1, :, :])

if __name__ == "__main__":
    read_me_data()
```

```
import xarray as xr

def read_me_data():
    # Open the NetCDF file
    dataset = xr.open_dataset('../input/MAR_ME_15km.nc')

    # Read the 'ME' variable
    me_data = dataset['ME']

    # Display a subset of ME data
    print("ME data (time step 1, sector 2):")
    print(me_data.isel(time=0, sector=1).values)

if __name__ == "__main__":
    read_me_data()
```


4. Handling Multidimensional Data (Python)

```
import netCDF4 as nc

def read_me_data():
    # Open the NetCDF file
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r')

    # Read the 'ME' variable
    me_data = dataset.variables['ME'][:]

    # Display a subset of ME data
    print("ME data (time step 1, sector 1):")
    print(me_data[0, 0, :, :])

if __name__ == "__main__":
    read_me_data()
```

```
import xarray as xr

def read_me_data():
    # Open the NetCDF file
    dataset = xr.open_dataset('../input/MAR_ME_15km.nc')

    # Read the 'ME' variable
    me_data = dataset['ME']

    # Display a subset of ME data
    print("ME data (time step 1, sector 1):")
    print(me_data.isel(time=0, sector=0).values)

if __name__ == "__main__":
    read_me_data()
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
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9. Adding Descriptive Elements to a NetCDF File

5. Error Handling in NetCDF (Fortran90)

```
program error_handling
  use netcdf
  implicit none

  integer :: ncid, varid, retval

  ! Open the NetCDF file
  retval = nf90_open('../input/MAR_ME_15km.nc', nf90_nowrite, ncid)
  call check_error(retval, 'Error during opening file')

  ! Get the variable ID of 'ME'
  retval = nf90_inq_varid(ncid, 'ME', varid)
  call check_error(retval, 'Error accessing the ME variable')

  ! Close the NetCDF file
  retval = nf90_close(ncid)
  call check_error(retval, 'Error closing the file')

contains
  subroutine check_error(retval, error_message)
    integer, intent(in) :: retval
    character(len=*), intent(in) :: error_message

    if (retval /= nf90_noerr) then
      print *, error_message
      stop
    end if
  end subroutine check_error
end program error_handling
```

5. Error Handling in NetCDF (C)

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

void check_error(int retval, const char *error_message) {
    if (retval != NC_NOERR) {
        fprintf(stderr, "%s: %s\n", error_message, nc_strerror(retval));
        exit(EXIT_FAILURE);
    }
}

int main() {
    int ncid, varid, retval;

    // Open the NetCDF file
    retval = nc_open("../inut/MAR_ME_15km.nc", NC_NOWRITE, &ncid);
    check_error(retval, "Error during opening file");

    // Get the variable ID of 'ME'
    retval = nc_inq_varid(ncid, "ME", &varid);
    check_error(retval, "Error accessing the ME variable");

    printf("File opened and ME variable accessed successfully.\n");

    // Close the NetCDF file
    retval = nc_close(ncid);
    check_error(retval, "Error closing the file");

    printf("File closed successfully.\n");

    return 0;
}
```

5. Error Handling in NetCDF (C++)

```
#include <netcdf>
#include <iostream>
#include <stdexcept>

using namespace netCDF;
using namespace std;

void check_error(const string &step, const exceptions::NcException &e) {
    cerr << step << ": " << e.what() << endl;
    exit(EXIT_FAILURE);
}

int main() {
    try {
        // Open the NetCDF file
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::read);
        cout << "File opened successfully." << endl;

        // Access the 'ME' variable
        NcVar meVar = dataFile.getVar("ME");
        if (meVar.isNull()) {
            throw runtime_error("Error accessing the ME variable.");
        }
        cout << "ME variable accessed successfully." << endl;
    } catch (const exceptions::NcException &e) {
        check_error("NetCDF error", e);
    } catch (const runtime_error &e) {
        cerr << e.what() << endl;
        exit(EXIT_FAILURE);
    }

    cout << "File processed successfully." << endl;
    return 0;
}
```

5. Error Handling in NetCDF (Python - netCDF4)

```
from netCDF4 import Dataset
import sys

def check_error(success, message):
    if not success:
        print(message)
        sys.exit(1)

def error_handling():
    try:
        # Open the NetCDF file
        file_path = "../input/MAR_ME_15km.nc"
        try:
            dataset = Dataset(file_path, "r")
            print("File opened successfully.")
        except Exception as e:
            check_error(False, f"Error during opening file: {e}")

        # Access the variable 'ME'
        variable_name = "ME"
        try:
            var = dataset.variables[variable_name]
            print(f"Variable '{variable_name}' accessed successfully.")
        except KeyError:
            check_error(False, f"Error accessing the variable '{variable_name}'")

        # Close the NetCDF file
        try:
            dataset.close()
            print("File closed successfully.")
        except Exception as e:
            check_error(False, f"Error during file closing: {e}")

    except Exception as e:
        print(f"An unexpected error occurred: {e}")
        sys.exit(1)

if __name__ == "__main__":
    error_handling()
```

5. Error Handling in NetCDF (Python - netCDF4)

```
from netCDF4 import Dataset
import sys

def check_error(success, message):
    if not success:
        print(message)
        sys.exit(1)

def error_handling():
    try:
        # Open the NetCDF file
        file_path = "../input/MAR_ME_15km.nc"
        try:
            dataset = Dataset(file_path, "r")
            print("File opened successfully.")
        except Exception as e:
            check_error(False, f"Error during opening file: {e}")

        # Access the variable 'ME'
        variable_name = "ME"
        try:
            var = dataset.variables[variable_name]
            print(f"Variable '{variable_name}' accessed successfully.")
        except KeyError:
            check_error(False, f"Error accessing the variable '{variable_name}'")

        # Close the NetCDF file
        try:
            dataset.close()
            print("File closed successfully.")
        except Exception as e:
            check_error(False, f"Error during file closing: {e}")

    except Exception as e:
        print(f"An unexpected error occurred: {e}")
        sys.exit(1)

if __name__ == "__main__":
    error_handling()
```

5. Error Handling in NetCDF (Python - xarray)

```
import xarray as xr
import sys

def check_error(success, message):
    if not success:
        print(message)
        sys.exit(1)

def error_handling():
    try:
        # Open the NetCDF file
        file_path = "../input/MAR_ME_15km.nc"
        try:
            dataset = xr.open_dataset(file_path)
            print("File opened successfully.")
        except Exception as e:
            check_error(False, f"Error during opening file: {e}")

        # Access the variable 'ME'
        variable_name = "ME"
        try:
            if variable_name in dataset:
                var = dataset[variable_name]
                print(f"Variable '{variable_name}' accessed successfully.")
            else:
                raise KeyError(f"Variable '{variable_name}' not found.")
        except KeyError as e:
            check_error(False, f"Error accessing the variable '{variable_name}': {e}")

        # Close the NetCDF file
        try:
            dataset.close()
            print("File closed successfully.")
        except Exception as e:
            check_error(False, f"Error during file closing: {e}")

    except Exception as e:
        print(f"An unexpected error occurred: {e}")
        sys.exit(1)

if __name__ == "__main__":
    error_handling()
```


5. Error Handling in NetCDF (Python - xarray)

```
import xarray as xr
import sys

def check_error(success, message):
    if not success:
        print(message)
        sys.exit(1)

def error_handling():
    try:
        # Open the NetCDF file
        file_path = "../input/MAR_ME_15km.nc"
        try:
            dataset = xr.open_dataset(file_path)
            print("File opened successfully.")
        except Exception as e:
            check_error(False, f"Error during opening file: {e}")

        # Access the variable 'ME'
        variable_name = "ME"
        try:
            if variable_name in dataset:
                var = dataset[variable_name]
                print(f"Variable '{variable_name}' accessed successfully.")
            else:
                raise KeyError(f"Variable '{variable_name}' not found.")
        except KeyError as e:
            check_error(False, f"Error accessing the variable '{variable_name}': {e}")

        # Close the NetCDF file
        try:
            dataset.close()
            print("File closed successfully.")
        except Exception as e:
            check_error(False, f"Error during file closing: {e}")

    except Exception as e:
        print(f"An unexpected error occurred: {e}")
        sys.exit(1)

if __name__ == "__main__":
    error_handling()
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
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8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

6. Modifying the Content of a Variable (Fortran)

```
program modify_ME_variable

  use netcdf
  implicit none

  integer :: ncid, varid, retval
  integer, dimension(4) :: dimids
  integer :: time_len, sector_len, y_len, x_len
  real, dimension(:,:,:), allocatable :: me_data

  ! Open the NetCDF file in write mode
  retval = nf90_open('../input/MAR_ME_15km.nc', nf90_write, ncid)

  ! Get the variable ID of 'ME'
  retval = nf90_inq_varid(ncid, 'ME', varid)

  ! Get the dimensions of 'ME'
  retval = nf90_inquire_variable(ncid, varid, dimids = dimids)

  ! Retrieve dimension lengths
  retval = nf90_inquire_dimension(ncid, dimids(1), len = time_len)
  retval = nf90_inquire_dimension(ncid, dimids(2), len = sector_len)
  retval = nf90_inquire_dimension(ncid, dimids(3), len = y_len)
  retval = nf90_inquire_dimension(ncid, dimids(4), len = x_len)

  ! Allocate memory for ME data
  allocate(me_data(time_len, sector_len, y_len, x_len))

  ! Read the 'ME' variable
  retval = nf90_get_var(ncid, varid, me_data)

  ! Convert yearly values to daily values (divide by 365)
  me_data = me_data / 365.0

  ! Write the modified 'ME' variable back to the file
  retval = nf90_put_var(ncid, varid, me_data)

  ! Close the NetCDF file
  retval = nf90_close(ncid)

  print *, "Content of 'ME' variable modified successfully."

end program modify_ME_variable
```

6. Modifying the Content of a Variable (C)

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

int main() {
    int ncid, varid, retval;
    size_t time_len, sector_len, y_len, x_len, total_size;
    float *me_data;

    // Open the NetCDF file in write mode
    nc_open("../input/MAR_ME_15km.nc", NC_WRITE, &ncid);

    // Get the variable ID of 'ME'
    nc_inq_varid(ncid, "ME", &varid);

    // Get the dimensions of 'ME'
    nc_inq_dimlen(ncid, 0, &time_len);
    nc_inq_dimlen(ncid, 1, &sector_len);
    nc_inq_dimlen(ncid, 2, &y_len);
    nc_inq_dimlen(ncid, 3, &x_len);

    total_size = time_len * sector_len * y_len * x_len;

    // Allocate contiguous memory for 'ME' data
    me_data = (float *)malloc(total_size * sizeof(float));

    // Read the 'ME' variable
    nc_get_var_float(ncid, varid, me_data);

    [...]
```

```
[...]

    // Convert yearly values to daily (divide by 365)
    for (size_t i = 0; i < total_size; i++) {
        me_data[i] /= 365.0f;
    }

    // Write the modified 'ME' variable back to the file
    nc_put_var_float(ncid, varid, me_data);

    // Free memory and close the file
    free(me_data);
    nc_close(ncid);

    printf("Content of 'ME' variable modified successfully.\n");

    return 0;
}
```

6. Modifying the Content of a Variable (C++)

```
#include <netcdf>
#include <iostream>
#include <vector>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file in write mode
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::write);

        // Get the 'ME' variable
        NcVar meVar = dataFile.getVar("ME");

        // Get dimensions of 'ME'
        vector<NcDim> dims = meVar.getDims();
        size_t timeLen = dims[0].getSize();
        size_t sectorLen = dims[1].getSize();
        size_t yLen = dims[2].getSize();
        size_t xLen = dims[3].getSize();

        // Read the 'ME' variable
        vector<float> meData(timeLen * sectorLen * yLen * xLen);
        meVar.getVar(meData.data());

        // Convert yearly values to daily
        for (auto &value : meData) {
            value /= 365.0f;
        }
    }

    [...]
```

```
[...]

        // Write the modified 'ME' variable back to the file
        meVar.putVar(meData.data());

        cout << "Content of 'ME' variable modified successfully." <<
endl;

    } catch (const exceptions::NcException &e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }
    return 0;
}
```

6. Modifying the Content of a Variable (Python)

```
import netCDF4 as nc

def modify_variable():
    # Open the NetCDF file in write mode
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r+')

    # Access the 'ME' variable
    me_data = dataset.variables['ME'][:]

    # Convert yearly values to daily
    me_data /= 365.0

    # Close the file
    dataset.close()

if __name__ == "__main__":
    modify_variable()
```

```
import xarray as xr

def modify_variable():
    # Open the NetCDF file and load into memory
    dataset = xr.open_dataset('../input/MAR_ME_15km.nc')
    dataset = dataset.load() # Load all data into memory
    dataset.close() # Release the file handle

    # Modify the 'ME' variable (convert yearly to daily)
    dataset['ME'] = dataset['ME'] / 365.0

    print("Content of 'ME' variable modified successfully.")

if __name__ == "__main__":
    modify_variable()
```

6. Modifying the Content of a Variable (Python)

```
import netCDF4 as nc

def modify_variable():
    # Open the NetCDF file in write mode
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r+')

    # Access the 'ME' variable
    me_data = dataset.variables['ME'][:]

    # Convert yearly values to daily
    me_data /= 365.0

    # Write the modified data back to the file
    dataset.variables['ME'][:] = me_data

    # Close the file
    dataset.close()

if __name__ == "__main__":
    modify_variable()
```

```
import xarray as xr

def modify_variable():
    # Open the NetCDF file and load into memory
    dataset = xr.open_dataset('../input/MAR_ME_15km.nc')
    dataset = dataset.load() # Load all data into memory
    dataset.close() # Release the file handle

    # Modify the 'ME' variable (convert yearly to daily)
    dataset['ME'] = dataset['ME'] / 365.0

    # Write the modified dataset back to the file
    dataset.to_netcdf('../input/MAR_ME_15km.nc')

    print("Content of 'ME' variable modified successfully.")

if __name__ == "__main__":
    modify_variable()
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
2. Inquire about NetCDF File Structure
3. Reading Data from a NetCDF File
4. Handling Multidimensional Data
5. Error Handling in NetCDF
6. Modifying the Content of a Variable
7. **>> Creating a New Variable in a NetCDF File**
8. Creating a New NetCDF File
9. Adding Descriptive Elements to a NetCDF File

7. Creating a New Variable in a NetCDF File (Fortran90)

```
program create_ME_daily_variable

  use netcdf
  implicit none

  integer :: ncid, varid_me, varid_daily, retval
  integer, dimension(4) :: dimids
  integer :: time_len, sector_len, y_len, x_len
  real, dimension(:, :, :, :), allocatable :: me_data, daily_data

  ! Open the NetCDF file in write mode
  retval = nf90_open('../input/MAR_ME_15km.nc', nf90_write, ncid)

  ! Get the variable ID of 'ME'
  retval = nf90_inq_varid(ncid, 'ME', varid_me)

  ! Get the dimensions of 'ME'
  retval = nf90_inquire_variable(ncid, varid_me, dimids = dimids)

  ! Retrieve dimension lengths
  retval = nf90_inquire_dimension(ncid, dimids(1), len = time_len)
  retval = nf90_inquire_dimension(ncid, dimids(2), len = sector_len)
  retval = nf90_inquire_dimension(ncid, dimids(3), len = y_len)
  retval = nf90_inquire_dimension(ncid, dimids(4), len = x_len)

  ! Allocate memory for ME data and the new daily variable
  allocate(me_data(time_len, sector_len, y_len, x_len))
  allocate(daily_data(time_len, sector_len, y_len, x_len))

  [...]
```

```
[...]

  ! Read the 'ME' variable
  retval = nf90_get_var(ncid, varid_me, me_data)

  ! Compute the daily variable
  daily_data = me_data / 365.0

  ! Switch to define mode to create a new variable
  retval = nf90_redef(ncid)

  ! Define a new variable 'ME_DAILY'
  retval = nf90_def_var(ncid, 'ME_DAILY', nf90_float, dimids, varid_daily)

  ! End define mode
  retval = nf90_enddef(ncid)

  ! Write the daily data to the new variable
  retval = nf90_put_var(ncid, varid_daily, daily_data)

  ! Close the NetCDF file
  retval = nf90_close(ncid)

  print *, "ME_DAILY variable created successfully."

end program create_ME_daily_variable
```

7. Creating a New Variable in a NetCDF File (C)

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

int main() {
    int ncid, varid_me, varid_daily, dimids[4], retval;
    size_t time_len, sector_len, y_len, x_len, total_size;
    float *me_data, *daily_data;

    // Open the NetCDF file in write mode
    nc_open("../input/MAR_ME_15km.nc", NC_WRITE, &ncid);

    // Get the variable ID of 'ME'
    nc_inq_varid(ncid, "ME", &varid_me);

    // Get the dimensions of 'ME'
    nc_inq_dimlen(ncid, 0, &time_len);
    nc_inq_dimlen(ncid, 1, &sector_len);
    nc_inq_dimlen(ncid, 2, &y_len);
    nc_inq_dimlen(ncid, 3, &x_len);

    total_size = time_len * sector_len * y_len * x_len;

    // Allocate contiguous memory for ME data and daily data
    me_data = (float *)malloc(total_size * sizeof(float));
    daily_data = (float *)malloc(total_size * sizeof(float));

    // Read the 'ME' variable
    nc_get_var_float(ncid, varid_me, me_data);

    // Compute the daily variable
    for (size_t i = 0; i < total_size; i++) {
        daily_data[i] = me_data[i] / 365.0f;
    }
}
```

[...]

```
[...]

    // Switch to define mode to create a new variable
    dimids[0] = 0; // TIME
    dimids[1] = 1; // SECTOR
    dimids[2] = 2; // Y
    dimids[3] = 3; // X

    nc_redef(ncid);
    nc_def_var(ncid, "ME_DAILY", NC_FLOAT, 4, dimids, &varid_daily);
    nc_enddef(ncid);

    // Write the daily data to the new variable
    nc_put_var_float(ncid, varid_daily, daily_data);

    // Free memory and close the file
    free(me_data);
    free(daily_data);
    nc_close(ncid);

    printf("ME_DAILY variable created successfully.\n");

    return 0;
}
```

7. Creating a New Variable in a NetCDF File (C++)

```
#include <netcdf>
#include <iostream>
#include <vector>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file in write mode
        NcFile dataFile("../input/MAR_ME_15km.nc", NcFile::write);

        // Get the 'ME' variable
        NcVar meVar = dataFile.getVar("ME");

        // Get dimensions of 'ME'
        vector<NcDim> dimensions = meVar.getDims();
        size_t timeLen = dimensions[0].getSize();
        size_t sectorLen = dimensions[1].getSize();
        size_t yLen = dimensions[2].getSize();
        size_t xLen = dimensions[3].getSize();

        // Read the 'ME' variable
        vector<float> meData(timeLen * sectorLen * yLen * xLen);
        meVar.getVar(meData.data());

        // Compute the daily variable
        vector<float> dailyData(meData.size());
        for (size_t i = 0; i < meData.size(); i++) {
            dailyData[i] = meData[i] / 365.0f;
        }

        [...]
```

```
[...]

        // Define a new variable 'ME_DAILY' with the same dimensions
        NcVar dailyVar = dataFile.addVar("ME_DAILY", ncFloat, dimensions);

        // Write the daily data to the new variable
        dailyVar.putVar(dailyData.data());

        cout << "ME_DAILY variable created successfully." << endl;

    } catch (const exceptions::NcException &e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }

    return 0;
}
```

7. Creating a New Variable in a NetCDF File (Python)

```
import netCDF4 as nc

def new_variable():
    # Open the NetCDF file in write mode
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r+')

    # Read the 'ME' variable
    me_data = dataset.variables['ME'][:]

    # Compute the daily variable
    daily_data = me_data / 365.0

    # Define the new variable 'ME_DAILY'
    dataset.createVariable('ME_DAILY', 'f4')
    dataset.variables['ME_DAILY'][:] = daily_data

    # Close the file
    dataset.close()

if __name__ == "__main__":
    new_variable()
```

```
import xarray as xr

def new_variable():
    # Open the NetCDF file and load into memory
    dataset = xr.open_dataset('../input/MAR_ME_15km.nc', 'r+')
    dataset = dataset.load() # Load all data into memory
    dataset.close() # Release the file handle

    # Compute the daily variable
    daily_data = dataset['ME'] / 365.0

    # Add the new variable 'ME_DAILY' with same dimensions as ME
    dataset['ME_DAILY'] = daily_data

    # Save the modified dataset
    dataset.to_netcdf('../input/MAR_ME_15km.nc')

    print("ME_DAILY variable created successfully.")

if __name__ == "__main__":
    new_variable()
```

7. Creating a New Variable in a NetCDF File (Python)

```
import netCDF4 as nc

def new_variable():
    # Open the NetCDF file in write mode
    dataset = nc.Dataset('../input/MAR_ME_15km.nc', 'r+')

    # Read the 'ME' variable
    me_data = dataset.variables['ME'][:]

    # Compute the daily variable
    daily_data = me_data / 365.0

    # Define the new variable 'ME_DAILY'
    dataset.createVariable('ME_DAILY', 'f4', dataset.variables['ME'].dimensions)
    dataset.variables['ME_DAILY'][:] = daily_data

    # Close the file
    dataset.close()

if __name__ == "__main__":
    new_variable()
```

```
import xarray as xr

def new_variable():
    # Open the NetCDF file and load into memory
    dataset = xr.open_dataset('../input/MAR_ME_15km.nc')
    dataset = dataset.load() # Load all data into memory
    dataset.close() # Release the file handle

    # Compute the daily variable
    daily_data = dataset['ME'] / 365.0

    # Add the new variable 'ME_DAILY' with same dimensions as ME
    dataset['ME_DAILY'] = daily_data

    # Save the modified dataset
    dataset.to_netcdf('../input/MAR_ME_15km.nc')

    print("ME_DAILY variable created successfully.")

if __name__ == "__main__":
    new_variable()
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
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7. Creating a New Variable in a NetCDF File
8. **>> Creating a New NetCDF File**
9. Adding Descriptive Elements to a NetCDF File

8. Creating a New NetCDF File (Fortran90)

```
program create_new_netcdf

  use netcdf
  implicit none

  integer :: ncid, varid, retval
  integer :: dimids(4) ! Dimension IDs
  integer :: time_len, sector_len, y_len, x_len
  real, dimension(:, :, :, :), allocatable :: daily_data

  ! Define dimensions
  time_len = 10
  sector_len = 2
  y_len = 50
  x_len = 50

  ! Allocate memory for data
  allocate(daily_data(time_len, sector_len, y_len, x_len))
  daily_data = 1.0 / 365.0 ! Fill with example daily data

  ! Create a new NetCDF file
  retval = nf90_create('new_daily_data.nc', nf90_clobber, ncid)

  ! Define dimensions
  retval = nf90_def_dim(ncid, 'TIME', time_len, dimids(1))
  retval = nf90_def_dim(ncid, 'SECTOR', sector_len, dimids(2))
  retval = nf90_def_dim(ncid, 'Y', y_len, dimids(3))
  retval = nf90_def_dim(ncid, 'X', x_len, dimids(4))

  [...]
```

```
[...]

  ! Define a new variable
  retval = nf90_def_var(ncid, 'ME_DAILY', nf90_real, dimids, varid)

  ! End define mode
  retval = nf90_enddef(ncid)

  ! Write data to the new variable
  retval = nf90_put_var(ncid, varid, daily_data)

  ! Close the NetCDF file
  retval = nf90_close(ncid)

  print *, 'NetCDF file created successfully.'

end program create_new_netcdf
```

8. Creating a New NetCDF File (C)

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

int main() {
    int ncid, varid, dimids[4], retval;
    size_t time_len = 10, sector_len = 2, y_len = 50, x_len = 50;
    size_t total_size;
    float *daily_data;

    total_size = time_len * sector_len * y_len * x_len;

    // Allocate contiguous memory for data
    daily_data = (float *)malloc(total_size * sizeof(float));

    // Fill with example daily data
    for (size_t i = 0; i < total_size; i++) {
        daily_data[i] = 1.0f / 365.0f;
    }

    // Create a new NetCDF file
    nc_create("new_daily_data.nc", NC_CLOBBER, &ncid);

    // Define dimensions
    nc_def_dim(ncid, "TIME", time_len, &dimids[0]);
    nc_def_dim(ncid, "SECTOR", sector_len, &dimids[1]);
    nc_def_dim(ncid, "Y", y_len, &dimids[2]);
    nc_def_dim(ncid, "X", x_len, &dimids[3]);
```

[...]

[...]

```
    // Define a new variable
    nc_def_var(ncid, "ME_DAILY", NC_FLOAT, 4, dimids, &varid);

    // End define mode
    nc_enddef(ncid);

    // Write data to the new variable
    nc_put_var_float(ncid, varid, daily_data);

    // Free memory and close the file
    free(daily_data);
    nc_close(ncid);

    printf("NetCDF file created successfully.\n");

    return 0;
}
```


8. Creating a New NetCDF File (C++)

```
#include <netcdf>
#include <iostream>
#include <vector>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Create a new NetCDF file
        NcFile dataFile("new_daily_data.nc", NcFile::replace);

        // Define dimensions
        NcDim timeDim = dataFile.addDim("TIME", 10);
        NcDim sectorDim = dataFile.addDim("SECTOR", 2);
        NcDim yDim = dataFile.addDim("Y", 50);
        NcDim xDim = dataFile.addDim("X", 50);

        // Define a new variable
        vector<NcDim> dims = {timeDim, sectorDim, yDim, xDim};
        NcVar dailyVar = dataFile.addVar("ME_DAILY", ncFloat, dims);

        // Write example daily data
        vector<float> dailyData(10 * 2 * 50 * 50, 1.0f / 365.0f);
        dailyVar.putVar(dailyData.data());

        cout << "New NetCDF file created successfully." << endl;

    } catch (const exceptions::NcException &e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }
    return 0;
}
```

8. Creating a New NetCDF File (Python)

```
import netCDF4 as nc
import numpy as np

def main():
    # Create a new NetCDF file
    dataset = nc.Dataset('new_daily_data.nc', 'w', format='NETCDF4')

    # Define dimensions
    time_len, sector_len, y_len, x_len = 10, 2, 50, 50
    dataset.createDimension('TIME', time_len)
    dataset.createDimension('SECTOR', sector_len)
    dataset.createDimension('Y', y_len)
    dataset.createDimension('X', x_len)

    # Define a new variable
    daily_var = dataset.createVariable('ME_DAILY', 'f4', ('X', 'Y',
    'SECTOR', 'TIME'))

    # Write example daily data
    daily_data = np.full((time_len, sector_len, y_len, x_len), 1.0 /
    365.0, dtype='float32')
    daily_var[:] = daily_data

    # Close the file
    dataset.close()

if __name__ == "__main__":
    main()
```

```
import xarray as xr
import numpy as np

def main():
    # Define dimensions
    time_len, sector_len, y_len, x_len = 10, 2, 50, 50
    daily_data = np.full((x_len, y_len, sector_len, time_len), 1.0 / 365.0,
    dtype='float32')

    # Create a new NetCDF file
    dataset = xr.Dataset(
        data_vars={"ME_DAILY": (("X", "Y", "SECTOR", "TIME"), daily_data)},
        coords={
            "TIME": range(time_len),
            "SECTOR": range(sector_len),
            "Y": range(y_len),
            "X": range(x_len)
        }
    )

    # Write to file
    dataset.to_netcdf("new_daily_data.nc")

if __name__ == "__main__":
    main()
```

8. Creating a New NetCDF File (Python)

```
import netCDF4 as nc
import numpy as np

def main():
    # Create a new NetCDF file
    dataset = nc.Dataset('new_daily_data.nc', 'w', format='NETCDF4')

    # Define dimensions
    time_len, sector_len, y_len, x_len = 10, 2, 50, 50
    dataset.createDimension('TIME', time_len)
    dataset.createDimension('SECTOR', sector_len)
    dataset.createDimension('Y', y_len)
    dataset.createDimension('X', x_len)

    # Define a new variable
    daily_var = dataset.createVariable('ME_DAILY', 'f4', ('TIME',
    'SECTOR', 'Y', 'X'))

    # Write example daily data
    daily_data = np.full((time_len, sector_len, y_len, x_len), 1.0 /
    365.0, dtype='float32')
    daily_var[:] = daily_data

    # Close the file
    dataset.close()

if __name__ == "__main__":
    main()
```

```
import xarray as xr
import numpy as np

def main():
    # Define dimensions
    time_len, sector_len, y_len, x_len = 10, 2, 50, 50
    daily_data = np.full((time_len, sector_len, y_len, x_len), 1.0 / 365.0,
    dtype='float32')

    # Create a new NetCDF file
    dataset = xr.Dataset(
        data_vars={"ME_DAILY": (("TIME", "SECTOR", "Y", "X"), daily_data)},
        coords={
            "TIME": range(time_len),
            "SECTOR": range(sector_len),
            "Y": range(y_len),
            "X": range(x_len)
        }
    )

    # Write to file
    dataset.to_netcdf("new_daily_data.nc")

if __name__ == "__main__":
    main()
```

Goal : cover basics of netcdf files manipulation

1. Open and close a NetCDF file
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8. Creating a New NetCDF File
9. **>> Adding Descriptive Elements to a NetCDF File**

9. Adding Descriptive Elements to a NetCDF File (Fortran)

```
program add_attribute

  use netcdf
  implicit none

  integer :: ncid, varid, retval

  ! Open the NetCDF file in write mode
  retval = nf90_open('new_daily_data.nc', nf90_write, ncid)

  ! Switch to define mode to add attributes
  retval = nf90_redef(ncid)

  ! Get the variable ID of 'ME_DAILY'
  retval = nf90_inq_varid(ncid, 'ME_DAILY', varid)

  ! Add a global attribute
  retval = nf90_put_att(ncid, nf90_global, 'title', 'Daily melt data')

  ! Add variable-specific attributes
  retval = nf90_put_att(ncid, varid, 'units', 'mm/day')
  retval = nf90_put_att(ncid, varid, 'description', 'Daily surface melt data derived from yearly values')

  ! Leave define mode
  retval = nf90_enddef(ncid)

  ! Close the NetCDF file
  retval = nf90_close(ncid)

  print *, "Attributes added successfully."

end program add_attribute
```

9. Adding Descriptive Elements to a NetCDF File (C)

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

int main() {
    int ncid, varid, retval;

    // Open the NetCDF file in write mode
    nc_open("new_daily_data.nc", NC_WRITE, &ncid);

    // Switch to define mode to add attributes
    nc_redef(ncid);

    // Get the variable ID of 'ME_DAILY'
    nc_inq_varid(ncid, "ME_DAILY", &varid);

    // Add a global attribute
    const char *title = "Daily melt data";
    nc_put_att_text(ncid, NC_GLOBAL, "title", strlen(title), title);

    // Add variable-specific attributes
    const char *units = "mm/day";
    nc_put_att_text(ncid, varid, "units", strlen(units), units);

    const char *description = "Daily surface melt data derived from yearly values";
    nc_put_att_text(ncid, varid, "description", strlen(description), description);

    // End define mode and close the NetCDF file
    nc_enddef(ncid);
    nc_close(ncid);

    printf("Attributes added successfully.\n");

    return 0;
}
```

9. Adding Descriptive Elements to a NetCDF File (C++)

```
#include <netcdf>
#include <iostream>

using namespace netCDF;
using namespace std;

int main() {
    try {
        // Open the NetCDF file in write mode
        NcFile dataFile("new_daily_data.nc", NcFile::write);

        // Get the 'ME_DAILY' variable
        NcVar dailyVar = dataFile.getVar("ME_DAILY");

        // Add a global attribute
        dataFile.putAtt("title", "Daily melt data");

        // Add variable-specific attributes
        dailyVar.putAtt("units", "mm/day");
        dailyVar.putAtt("description", "Daily surface melt data derived from yearly values");

        cout << "Attributes added successfully." << endl;

    } catch (const exceptions::NcException &e) {
        cerr << "Error: " << e.what() << endl;
        return -1;
    }
    return 0;
}
```

9. Adding Descriptive Elements to a NetCDF File (Python)

```
import netCDF4 as nc

def main():
    # Open the NetCDF file in write mode
    dataset = nc.Dataset('new_daily_data.nc', 'r')

    # Add a global attribute
    dataset.title = "Daily melt data"

    # Add variable-specific attributes
    daily_var = dataset.variables['ME_DAILY']
    daily_var.units = "mm/day"
    daily_var.description = "Daily surface melt data derived from
yearly values"

    # Close the file
    dataset.close()

if __name__ == "__main__":
    main()
```

```
import xarray as xr

def main():
    # Open the NetCDF file in write mode
    dataset = xr.open_dataset('new_daily_data.nc')

    # Add a global attribute
    dataset.attrs['title'] = "Daily melt data"

    # Add variable-specific attributes
    dataset['ME_DAILY'].attrs['units'] = "mm/day"
    dataset['ME_DAILY'].attrs['description'] = "Daily surface melt data
derived from yearly values"

    # Save and close the file
    dataset.to_netcdf("new_daily_data.nc")

if __name__ == "__main__":
    main()
```


9. Adding Descriptive Elements to a NetCDF File (Python)

```
import netCDF4 as nc

def main():
    # Open the NetCDF file in write mode
    dataset = nc.Dataset('new_daily_data.nc', 'r+')

    # Add a global attribute
    dataset.title = "Daily melt data"

    # Add variable-specific attributes
    daily_var = dataset.variables['ME_DAILY']
    daily_var.units = "mm/day"
    daily_var.description = "Daily surface melt data derived from
yearly values"

    # Close the file
    dataset.close()

if __name__ == "__main__":
    main()
```

```
import xarray as xr

def main():
    # Open the NetCDF file and load into memory
    dataset = xr.open_dataset('new_daily_data.nc')
    dataset = dataset.load() # Load all data into memory
    dataset.close() # Release the file handle

    # Add a global attribute
    dataset.attrs['title'] = "Daily melt data"

    # Add variable-specific attributes
    dataset['ME_DAILY'].attrs['units'] = "mm/day"
    dataset['ME_DAILY'].attrs['description'] = "Daily surface melt data
derived from yearly values"

    # Save the modified dataset
    dataset.to_netcdf("new_daily_data.nc")

    print("Attributes added successfully.")

if __name__ == "__main__":
    main()
```

Well done !

- ~~1. Open and close a NetCDF file~~
- ~~2. Inquire about NetCDF File Structure~~
- ~~3. Reading Data from a NetCDF File~~
- ~~4. Handling Multidimensional Data~~
- ~~5. Error Handling in NetCDF~~
- ~~6. Modifying the Content of a Variable~~
- ~~7. Creating a New Variable in a NetCDF File~~
- ~~8. Creating a New NetCDF File~~
- ~~9. Adding Descriptive Elements to a NetCDF File~~

BONUS : HDF5 Examples

1. Open and close a NetCDF file

```
import h5py

def open_hdf5(file_path):
    try:
        # Open the HDF5 file in read mode
        f = h5py.File(file_path, 'r')
        print("HDF5 file opened successfully.")

        # Close the file
        f.close()
        print("HDF5 file closed successfully.")

    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    open_hdf5("../input/MAR_ME_15km.h5")
```

2. Inquire about NetCDF File Structure

```
import h5py

def hdf5_struct():
    try:
        # Open the HDF5 file
        f = h5py.File('../input/MAR_ME_15km.h5', 'r')

        # Inquire about file structure
        n_datasets = len(f.keys())
        n_attrs = len(f.attrs)

        # Print the file structure
        print("Number of datasets:", n_datasets)
        print("Dataset names:", list(f.keys()))
        print("Number of global attributes:", n_attrs)
        print("Global attributes:", dict(f.attrs))

        # Print info about each dataset
        print("\nDataset details:")
        for name in f.keys():
            ds = f[name]
            print(f"    {name}: shape={ds.shape}, dtype={ds.dtype}")

        # Close the file
        f.close()

    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    hdf5_struct()
```

3. Reading Data from a NetCDF File

```
import h5py

def read_data():
    try:
        # Open the HDF5 file
        f = h5py.File('../input/MAR_ME_15km.h5', 'r')

        # Read the 'TIME' dataset
        time_data = f['TIME'][:]

        # Display the TIME data
        print("TIME data:")
        print(time_data)
        print(f"\nShape: {time_data.shape}")
        print(f"Dtype: {time_data.dtype}")

        # Close the file
        f.close()

    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    read_data()
```

4. Handling Multidimensional Data

```
import h5py

def read_me_data():
    try:
        # Open the HDF5 file
        f = h5py.File('../input/MAR_ME_15km.h5', 'r')

        # Get the 'ME' dataset
        me_ds = f['ME']

        # Print dataset info
        print(f"ME shape: {me_ds.shape}")
        print(f"ME dtype: {me_ds.dtype}")

        # Read a subset of ME data (time step 0, sector 0)
        # HDF5 supports efficient slicing without loading entire dataset
        me_subset = me_ds[0, 0, :, :]

        # Display the subset
        print("\nME data (time step 1, sector 1):")
        print(me_subset)

        # Or read the entire dataset into memory
        # me_data = me_ds[:]

        # Close the file
        f.close()

    except Exception as e:
        print(f"Error: {e}")

if __name__ == "__main__":
    read_me_data()
```

5. Error Handling in NetCDF

```
import h5py
import sys

def check_error(success, message):
    if not success:
        print(message)
        sys.exit(1)

def error_handling():
    f = None
    try:
        # Open the HDF5 file
        file_path = "../input/MAR_ME_15km.h5"
        try:
            f = h5py.File(file_path, 'r')
            print("File opened successfully.")
        except OSError as e:
            check_error(False, f"Error during opening file: {e}")

        # Access the dataset 'ME'
        dataset_name = "ME"
        try:
            if dataset_name in f:
                ds = f[dataset_name]
                print(f"Dataset '{dataset_name}' accessed successfully.")
                print(f"Shape: {ds.shape}")
            else:
                raise KeyError(f"Dataset '{dataset_name}' not found.")
        except KeyError as e:
            check_error(False, f"Error accessing dataset: {e}")

        # Close the file
        try:
            f.close()
            print("File closed successfully.")
        except Exception as e:
            check_error(False, f"Error during file closing: {e}")

    except Exception as e:
        print(f"An unexpected error occurred: {e}")
        if f:
            f.close()
        sys.exit(1)

if __name__ == "__main__":
    error_handling()
```


6. Modifying the Content of a Variable

```
import h5py

def modify_dataset():
    # Open the HDF5 file in read/write mode
    f = h5py.File('../input/MAR_ME_15km.h5', 'r+')

    # Access the 'ME' dataset
    me_ds = f['ME']

    # Read the data
    me_data = me_ds[:]

    # Convert yearly values to daily
    me_data = me_data / 365.0

    # Write the modified data back
    me_ds[...] = me_data

    # Close the file
    f.close()

    print("Content of 'ME' dataset modified successfully.")

if __name__ == "__main__":
    modify_dataset()
```

7. Creating a New Variable in a NetCDF File

```
import h5py

def new_dataset():
    # Open the HDF5 file in read/write mode
    f = h5py.File('../input/MAR_ME_15km.h5', 'r+')

    # Read the 'ME' dataset
    me_data = f['ME'][:]

    # Compute the daily variable
    daily_data = me_data / 365.0

    # Create a new dataset 'ME_DAILY' with the same shape
    # If it already exists, delete it first
    if 'ME_DAILY' in f:
        del f['ME_DAILY']

    me_daily_ds = f.create_dataset('ME_DAILY', data=daily_data)

    # Copy attributes from ME to ME_DAILY
    me_daily_ds.attrs['long_name'] = 'Daily meltwater production'
    me_daily_ds.attrs['units'] = 'mmWE/day'

    # Close the file
    f.close()

    print("ME_DAILY dataset created successfully.")

if __name__ == "__main__":
    new_dataset()
```

8. Creating a New NetCDF File

```
import h5py
import numpy as np

def main():
    # Define dimensions
    time_len, sector_len, y_len, x_len = 10, 2, 50, 50

    # Create example daily data
    daily_data = np.full((time_len, sector_len, y_len, x_len), 1.0 / 365.0, dtype='float32')

    # Create a new HDF5 file ('w' mode overwrites if exists)
    f = h5py.File('new_daily_data.h5', 'w')

    # Create coordinate datasets
    f.create_dataset('TIME', data=np.arange(time_len, dtype='float32'))
    f.create_dataset('SECTOR', data=np.arange(sector_len, dtype='float32'))
    f.create_dataset('Y', data=np.arange(y_len, dtype='float32'))
    f.create_dataset('X', data=np.arange(x_len, dtype='float32'))

    # Create the main data dataset
    me_daily = f.create_dataset('ME_DAILY', data=daily_data)

    # Add attributes to dimensions
    f['TIME'].attrs['units'] = 'days'
    f['Y'].attrs['units'] = 'km'
    f['X'].attrs['units'] = 'km'

    # Close the file
    f.close()

    print("New HDF5 file created successfully.")

if __name__ == "__main__":
    main()
```

9. Adding Descriptive Elements to a NetCDF File

```
import h5py

def main():
    # Open the HDF5 file in read/write mode
    f = h5py.File('new_daily_data.h5', 'r+')

    # Add global attributes (attached to the root group)
    f.attrs['title'] = 'Daily melt data'
    f.attrs['institution'] = 'Example Institution'
    f.attrs['history'] = 'Created from yearly values'

    # Add dataset-specific attributes
    me_daily = f['ME_DAILY']
    me_daily.attrs['units'] = 'mm/day'
    me_daily.attrs['long_name'] = 'Daily meltwater production'
    me_daily.attrs['description'] = 'Daily surface melt data derived from yearly values'

    # Close the file
    f.close()

    print("Attributes added successfully.")

if __name__ == "__main__":
    main()
```

netCDF and HDF5 file formats on CÉCI clusters

Thank You !

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