



# The Structure of NetCDF files (based on the "Classic" format)

Thanks to all contributors:

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## The "Classic" NetCDF Data Model

The netCDF classic data model associated with netCDF-3 is now (and will continue to be) widely used.

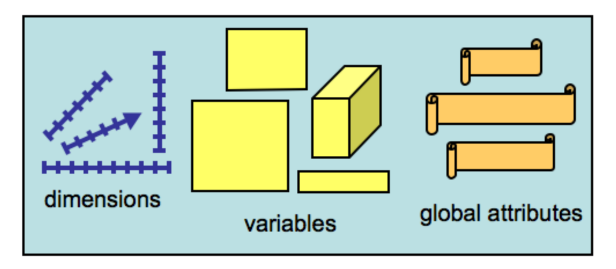
Understanding this simple and effective "classic" data model will be very beneficial in your use of NetCDF.





## What's in a NetCDF file?

 NetCDF files are containers for Dimensions, Variables, and Global Attributes.



A netCDF file has a **path name** and possibly some **dimensions**, **variables**, **global** (file-level) **attributes**, and **data values** associated with the variables. Sometimes we refer to netCDF files more abstractly as *datasets*.





# Operating on a NetCDF file

When working with a netCDF file you can:

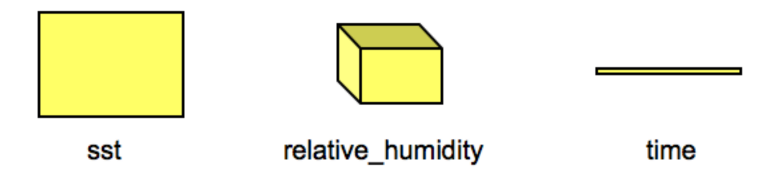
- Create a new file, given its path name and whether to overwrite or not.
- Open an existing file for access, given dataset name and read or write intent.
- Add dimensions, variables, or attributes.
- Close a file, writing to disk if required.
- Get the number of dimensions, variables or global attributes.
- Get the unlimited dimension, if present.





### **Variables**

Variables hold data values. In the classic netCDF data model, a variable can hold a multidimensional array of values of the same type.

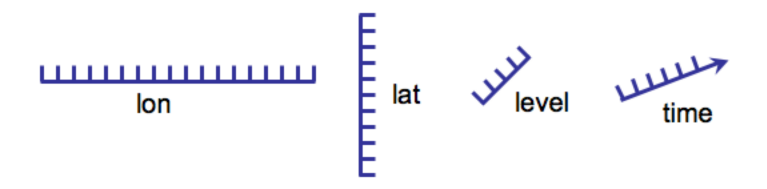






## **Dimensions**

Dimensions are used to specify variable shapes, common grids, and coordinate systems.



A dimension has a name and a length. Dimensions are used to define the shape of one or more variables in a netCDF file.

In the classic netCDF data model, at most one dimension can have the *unlimited* length, which means variables can grow along that dimension. *Record dimension* is another term for an unlimited dimension.

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## **NetCDF Variables**

#### **NetCDF Variables have:**

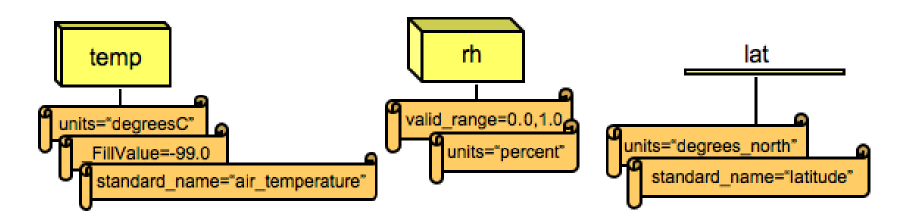
- A type, e.g. char (text character), byte (8 bits) or float (32 bits)
- A shape, specified by a list of dimensions, e.g.:
  - 1 dimension: a 1-D (vector) variable, such as time
  - 2 dimensions: a 2-D (grid or matrix) variable, such as surface\_pressure
- Attributes (optionally) specifying properties such as long name and units.
- Values the actual data values.





## **Attributes**

Attributes hold metadata (data about data). An attribute contains information about properties of a variable or dataset.



Attributes can be "global" (applying to the whole file) or "variable attributes" (applying only to a specified variable).





# An easier way to view NetCDF: CDL

CDL (network Common Data form Language) is a human-readable notation for netCDF objects and data.

```
netcdf example { // example of CDL notation
dimensions:
     lon = 3;
     lat = 8:
variables:
     float rh(lon, lat);
          rh:units = "percent";
          rh:long_name = "Relative humidity";
// global attributes
          :title = "Simple example, lacks some conventions";
data:
 rh =
  2, 3, 5, 7, 11, 13, 17, 19,
  23, 29, 31, 37, 41, 43, 47,
  53, 59, 61, 67, 71, 73, 79, 83, 89;
```



```
netcdf example { // example of CDL notation
dimensions:
   lon = 3;
   lat = 8;
variables:
   float rh(lon, lat);
      rh:units = "percent";
      rh:long_name = "Relative humidity";
// global attributes
                           This example specifies a netCDF
       :title = "Simple exan
                           dataset with two dimensions (lon
data:
                           and lat), one variable (rh), two
 rh =
                           variable attributes (units and
  2, 3, 5, 7, 11, 13, 17, 19
                           long_name), one global attribute
  23, 29, 31, 37, 41, 43, 4
  53, 59, 61, 67, 71, 73, 7 (title), and some data values for
```

the variable.

# Acknowledgement

The material presented here was primarily taken from the Unidata NetCDF workshop notes at:

http://www.unidata.ucar.edu/software/netcdf/workshops/2012





## The "Classic" Data Model

The classic netCDF data model uses *dimensions*, *variables*, and *attributes*, to capture the meaning of array-oriented scientific data.

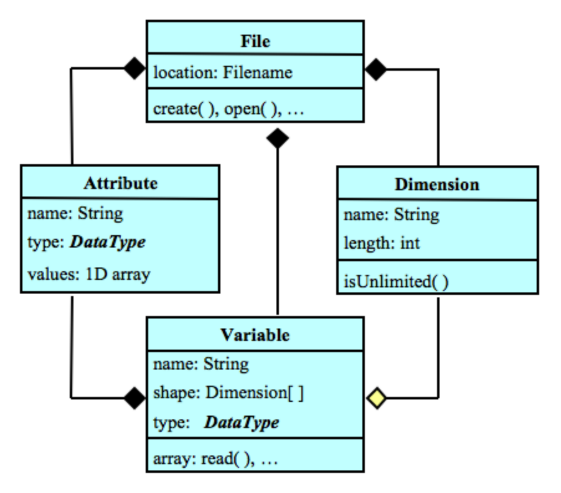
The following diagram represents the "classic" data model visually. Each box contains:

- the name of a class of objects
- characteristics of object in the class
- operations (methods) for that class of objects





## The "Classic" Data Model



Variables and attributes have one of six primitive data types.

char
byte
short
int
float
double

A file has named variables, dimensions, and attributes. Variables also have attributes. Variables may share dimensions, indicating a common grid.

One dimension may be of unlimited length.