# IDL: Manipulating Scientific Data Format Files and Data Visualization

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1 Introduction

- Manipulating Scientific Data Format Files
  - Manipulating netCDF Files
  - Manipulating HDF4 Files
  - Manipulating HDF5 Files

3 Plotting with IDL

### Training Objectives

#### We want to introduce:

- Basic concepts of scientific data format files
- Manipulation of netCDF and HDF files
- Data Visualization

#### Create a File

For each file format, we will show examples on how to:

- Define dimensions
- Define variables
- Add variable and global attributes
- Write data

#### Read a File

For each file format, we will show examples on how to:

- Read a variable
- Read attributes
- Read a subset of a variable
- Read a file a list all the variables, their dimension, type, etc.

### Plotting Data

We will show examples on how to read data from (netCDF, HDF) files and the do following types of plots:

- Contours
- Zonal mean heights
- Various time series

### Getting the Material

```
git clone https://github.com/JulesKouatchou/IDL_LRC_Su2017
git pull
git stash
git pull
git stash
```

git stash apply

git pull

### Organization of the Materials

The presentation slides are in the *Slides/* directory and the scripts for:

#### Beginners are in the directories:

```
BasicSyntax/ If_Loops/
Array/ Structures/
Proc Function/ File IO/ Plots/
```

#### This training are in the directories:

```
netCDF/ HDF4/ HDF5/
```

#### Data Files

In case you downloaded the "LARGE" file containing the data files, make sure that you move:

- The two netCDF files into the directory: netCDF/ncFiles/
- The two HDF4 files into the directory: *HDF4/hdFiles/*

### Journaling

```
IDL> journal, 'my_journal.pro'
IDL> x = -1.0 + 0.1*FINDGEN(21)
IDL> y = exp(x)
IDL> plot, x, y
IDL> journal
```

IDL> @my\_journal.pro

#### Scientific Data Format

Advantages of using a standard scientific data format:

- Portability
- Self-describing data (metadata)
- Mixed data types
- Widely available read/write software

When creating a scientific data format file, we need to make an extra effort to include enough metadata so that we can understand the file after it is created.

#### Standard Variables Attributes

Attribute Name	Definition
long_name	A text string that describes a variable in detail.
units	A text string that describes the units of a variable.
valid_range	A two-element array containing the valid minimum and maximum values for a variable (e.g., [-10.0, 250.0]).
scale_factor	A multiplier to be applied to a variable after it is read
add_offset	An offset to be added to a variable after it is read, and after sca1e_factor (if present) is applied.
_FillValue	A value indicating that no data were written.

# Manipulating netCDF Files

#### Overview of netCDF

- The network Common Data Form (netCDF) was developed by the Unidata Program Center at the University Corporation for Atmospheric Research in Boulder, Colorado.
- The basic building blocks of netCDF files are variables, attributes, and dimensions:
  - 1 Variables are scalars or multidimensional arrays.
  - 2 Attributes contain supplementary information about a single variable (variable attribute) or an entire file (global attribute).
  - 3 Dimensions are long scalars that record the size of one or more variables.

### Sample Structure of a netCDF File

```
Name:
       image.nc
       Dimensions.
       xsize = 1200
       ysize = 600
Variables:
       byte image[xsize, ysize]
              long_name = 'Imager visible channel'
              units = 'Counts'
              valid_range = 0, 255
       double time[ysize]
              long_name = 'Seconds since 0000 UTC, Jan 1 1970'
              units = 'seconds'
              valid_range = 0.0D+0, 10.0D+308
Global Attributes:
       title = 'GOES Image'
       history = 'Created Wed Jul 14 14.15.01 1993'
```

#### Routines for Writing netCDF Files

NCDF\_CREATE - Create a new file that is put into define mode.

NCDF\_DIMDEF - Create dimensions for the file

NCDF\_VARDEF - Define the variables to be used in the file.

NCDF\_ATTPUT - Optionally, use attribute to describe the data

NCDF\_CONTROL, /ENDEF - Call NCDF\_CONTROL and set the ENDEF keyword to leave define mode and enter data mode.

NCDF\_VARPUT - Write the appropriate data to the netCDF file.

NCDF\_CLOSE - Close the file.

### Writing a Simple file

```
_{1} ny = 12
2 nx = 6
3 data = LINDGEN(nx, ny)
s ncfid = NCDF_CREATE('simple_xy.nc', /CLOBBER)
6 xid = NCDF_DIMDEF(ncfid, 'x', nx)
yid = NCDF_DIMDEF(ncfid, 'y', ny)
vid = NCDF_VARDEF(ncfid, 'data', [xid, yid], /LONG)
NCDF_CONTROL, ncfid, /ENDEF
11 NCDF_VARPUT, ncfid, 'data', data
```

13 NCDF\_CLOSE, ncfid

### Writing Attributes

```
NCDF_ATTPUT, ncfid, var_name, attribute_name, $
             attribute_value
4 NCDF_ATTPUT, ncfid, /GLOBAL, attribute_name, $
           attribute_value
```

### Including Unlimited Dimension

```
dimid = NCDF_DIMDEF(ncfid, dim_name, /UNLIMITED)
```

(see file  $netCDF/nc\_press\_temp\_4D\_wr.pro$ )

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### Routines for Reading netCDF Files

- NCDF\_OPEN Create an existing netCDF file..
- NCDF\_INQUIRE Find the format of the netCDF file.
- NCDF\_DIMINQ Retrieve the names and sizes of dimensions in the file.
- NCDF\_VARINQ Retrieve the names, types, and sizes of variables in the file.
- NCDF\_ATTNAME Optionally, retrieve attribute names..
- NCDF\_ATTINQ Optionally, retrieve the types and lengths of attributes.
- NCDF\_ATTGET Optionally, retrieve the attributes.
- NCDF\_VARGET Read the data from the variables.
- NCDF\_CLOSE Close the file.

#### Reading a Simple file

```
2 ncfid = NCDF_OPEN('simple_xy.nc')
                                    ; Open file
NCDF_VARGET, ncfid, 'data', data ; Read variable 'data
6 NCDF_CLOSE, ncfid
                                    ; Close file
```

### Reading an Attribute

```
1 varid = NCDF_VARID(ncfid, variable_name)
2 NCDF_ATTGET, ncfid, varid, var_attribute_name, $
var_actiloute_value
              var_attribute_value
d NCDF_ATTGET, ncfid, glob_attribute_name, $
              glob_attibute_value, /GLOBAL
print, glob_attibute_value
```

### Reading a Subset of a Variable

```
1 varid = NCDF_VARID(ncfid, variable_name)
2 NCDF_VARGET, ncfid, varid, data, $
          OFFSET = [...], $
          COUNT = \lceil \dots \rceil, $
          STRIDE = [...]
```

OFFSET: The first element in each dimension to be read (zero-based; default is [0,0,...,0])

COUNT: The number of elements to be read in each dimension (default is from the current OFFSET to the last element in each dimension)

STRIDE: The sampling interval along each dimension (default is [1,1,...,1], which samples every element)

#### Exercise on netCDF

Modify the file *nc\_printVariablesInfo.pro* to:

- Not list the dimension variables from the list of variables
- List the data type of each variable (before dimensions)

## Manipulating HDF4 Files

#### Overview of HDF4

- The Hierarchical Data Format (HDF) is a data file format designed by the National Center for Supercomputing Applications (NCSA).
- Some features of HDF:
  - Supports a variety of data types.
  - 2 Makes it possible for programs to obtain information about the data from the data file itself, rather than from another source.
  - 3 Standardizes the format and descriptions of many types of commonly used data sets, such as raster images and scientific data..

### Commonly used HDF4 Scientific Data Set Routines

Name	Purpose
hdf_sd_start()	Open a HDF file in SDS mode
hdf_sd_end	Close a HDF file in SDS mode
hdf_sd_nametoindex()	Return variable index
hdf_sd_select()	Return variable identifier
hdf_sd_getdata	Read variable data
hdf_sd_endaccess	End access to a variable
hdf_sd_attrfind()	Return variable/global attribute index
hdf_sd_attrinfo	Read variable/global attribute data
hdf_sd_fileinfo	Return file information
hdf_sd_getinfo	Return variable information
hdf_sd_create()	Create a variable
hdf_sd_dimgetid()	Create a dimension
hdf_sd_dimset	Set dimension information
hdf_sd_adddata	Write variable data
hdf_sd_attrset	Write attribute data

### Writing a Simple HDF4 File

```
_{1} ny = 12
2 nx = 6
data = LINDGEN(nx, ny)
shdfid = HDF_SD_START('simple_xy.hdf', /CREATE)
vid = HDF_SD_CREATE(hdfid, 'data', [nx, ny], /LONG)
g xid = HDF_SD_DIMGETID(vid, 0)
10 HDF_SD_DIMSET, xid, NAME = 'x'
12 yid = HDF_SD_DIMGETID(vid, 1)
13 HDF_SD_DIMSET, yid, NAME = 'y'
15 HDF_SD_ADDDATA, vid, data
16
17 HDF_SD_ENDACCESS, vid
```

### Writing Attributes

```
| levvid = HDF_SD_DIMGETID(geovid, 2)
HDF_SD_DIMSET, levvid, NAME='lev', UNIT='hPa', SCALE=lev
3 HDF_SD_ATTRSET, levvid, 'long_name', 'vertical_levels'
```

#### Including Unlimited Dimension

```
[nlons, nlats, nlevs, OL], /FLOAT)
```

(see file hdf4\_COARDSconvention\_wr.pro)

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#### Reading a Simple HDF4 File

```
1 hdfid = HDF_SD_START('simple_xy.hdf')
 ; Find the index of the sds to read using its name
index = HDF_SD_NAMETOINDEX(hdfid, 'data')
6; Select it
vid = HDF_SD_SELECT(hdfid, index)
g; Get data set information including
10; dimension information
11 HDF_SD_GetInfo, vid, name = 'data', natts = num_attribut
                                       ndim = num_dims, di
14; Read the data
15 HDF_SD_GETDATA, vid, data
```

17 HDF\_SD\_END, hdfid

16

### Reading a Subset of a Variable

```
index = HDF_SD_NAMETOINDEX(hdfid, variable_name)
vid = HDF_SD_SELECT(hdfid, index)
HDF_SD_GETDATA, vid, data, $
         START = [...], $
         COUNT = [...], $
         STRIDE = [...]
  HDF_SD_ENDACCESS, vid
```

```
START: The first element in each dimension to be read (zero-based;
         default is [0,0,...,0])
```

COUNT: The number of elements to be read in each dimension (default is from the current START to the last element in each dimension)

STRIDE: The sampling interval along each dimension (default is [1,1,...,1], which samples every element)

#### Reading an Attribute from a HDF4 File

```
index = HDF_SD_NAMETOINDEX(hdfid, variable_name)
vid = HDF_SD_SELECT(hdfid, index)
attindex = HDF_SD_ATTRFIND(vid, attribute_name)
4 HDF_SD_ATTRINFO, vid, attindex, data=attribute_value
HDF_SD_ENDACCESS, vid
print, attribute_value
```

#### Exercise on HDF4

Modify the file *HDF4\_printVariablesInfo.pro* to:

- Not list the dimension variables from the list of variables
- List the data type of each variable (before dimensions)

# Manipulating HDF5 Files

#### Overview of HDF5

- The Hierarchical Data Format (HDF) is a data file format designed by the National Center for Supercomputing Applications (NCSA).
- Some features of HDF5:
  - Can represent very complex data objects and a wide variety of metadata.
  - 2 Portable file format.
  - 3 A rich set of integrated performance features that allow for access time and storage space optimizations.
  - 4 Tools and applications for managing, manipulating, viewing, and analyzing the data in the collection.

#### HDF5 Data Model

- **Groups** provide structure among objects
- Datasets where the primary data goes
  - Data arrays
  - Rich set of datatype options
  - Flexible, efficient storage and I/O
- Attributes for metadata

Everything else is built essentially from these parts.

#### Routines for HDF5 Interfaces

Interface	Routine Class	Example
Attributes	H5A	H5A_CREATE, H5A_OPEN
		H5A_CLOSE, H5A_READ, H5A_WRITE
Datasets	H5D	H5D_READ
File	H5F	H5F_OPEN
Group	H5G	H5G_CREATE, H5G_OPEN, H5G_CLOSE
Reference	H5R	
Dataspace	H5S	H5S_CLOSE
Datatype	H5T	H5T_CREATE, H5T_CLOSE

#### Basic IDL HDF5 Functions

```
1 H5F_CREATE (H5F_OPEN)
                               ; create (open) File
   H5S_CREATE
                               ; create dataSpace
      H5D_CREATE (H5D_OPEN) ; create (open) Dataset
          H5D_READ, H5D_WRITE; access Dataset
      H5D_CLOSE
                               ; close Dataset
                               ; close dataSpace
   H5S_CLOSE
13 H5F_CLOSE
                               : close File
```

10

11

# Writing a Simple HDF5 File

```
h5fid = H5F_CREATE('simple_xy.h5'); Create the file
3; Get data type and space needed to create the dataset
4 datatype_id = H5T_IDL_CREATE(data)
s dataspace_id = H5S_CREATE_SIMPLE(size(data,/DIMENSIONS))
7; create dataset in the output file
8 dataset_id = H5D_CREATE(h5fid, 'data', datatype_id, $
                          dataspace_id)
11; write data to dataset
12 H5D_WRITE, dataset_id, data
14; close all open identifiers
15 H5D_CLOSE, dataset_id
```

18 H5F\_CLOSE, h5fid

16 H5S\_CLOSE, dataspace\_id 17 H5T\_CLOSE, datatype\_id

### Reading a Simple HDF5 File

```
1 h5fid = H5F_OPEN('simple_xy.h5')
 ; Open the data set
4 vid = H5D_OPEN(h5fid, 'data')
6; Read the data
data = H5D_READ(vid)
8 help, data
10; Close all open identifiers
11 H5D_CLOSE, vid
12 H5F_CLOSE, h5fid
```

# Reading a Subset of a Variable

```
1 h5fid = H5F_OPEN(file_name)
vid = H5D_OPEN(h5fid, 'data')
s vspace = H5D_GET_SPACE(vid)
4 H5S_SELECT_HYPERSLAB, vspace, START=[...], $
         COUNT = [...], BLOCK = [...], STRIDE = [...], /RESET
  rspace = H5S_CREATE_SIMPLE(count)
  data = H5D_READ(vid, FILE_SPACE=vspace, $
                   MEMORY_SPACE=rspace)
```

```
START: The first element in each dimension to be read (zero-based; default is [0,0,...,0])
```

COUNT: The number of elements to be read in each dimension (default is from the current START to the last element in each dimension)

BLOCK: The size of each block, typically a single element at the time.

STRIDE: The sampling interval along each dimension (default is [1,1,...,1], which samples every element)

#### Reading a Subset of a Variable - II

Assume that we have a 3D array arr and we want to extract the entries:

```
arr[3:3:1, 5:49:2, 0:49:3]
```

#### We then have:

```
START = [3, 5, 0]
COUNT = [1, 23, 1
STRIDE = [1, 2, 3]
BLOCK = [1, 1, 1]
   START = [3, 5, 0]
   COUNT = [1, 23, 17]
   BLOCK = [1, 1, 1]
```

### Reading an Attribute from a HDF5 File

```
index = HDF_SD_NAMETOINDEX(hdfid, variable_name)
vid = HDF_SD_SELECT(hdfid, index)
attindex = HDF_SD_ATTRFIND(vid, attribute_name)
4 HDF_SD_ATTRINFO, vid, attindex, data=attribute_value
HDF_SD_ENDACCESS, vid
print, attribute_value
```

### IDL Utility for HDF5 Tables

http://www.github.com/superchromix/wmb\_lib

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# **Plotting**

### Simple Contour Plot

 $\downarrow$  CONTOUR, data, lons, lats

See file *netCDF/plt\_contour\_temp.pro*.

### Simple Contour Plot with Basic Levels

```
num_levels = 6
CONTOUR, data, lons, lats, $
NLevels=num_levels, $
C_Labels=Replicate(1, num_levels)
```

See file *netCDF/plt\_contour\_temp\_levels1.pro*.

# Simple Contour Plot with Levels (from Data)

```
num_levels = 6
zstep = (MAX(data) - MIN(data) / num_levels
mylevels = IndGen(num_levels) * step + Min(data)
CONTOUR, data, lons, lats, $
Levels=mylevels, $
C_Labels=Replicate(1, num_levels)
```

See file netCDF/plt\_contour\_temp\_levels2.pro.

#### Filled Contour Plot

```
1 num_levels = 6
2 ncolors = num_levels + 1
step = (Max(data) - Min(data)) / num_levels
4 mylevels = IndGen(num_levels) * step + Min(data)
5 c_levels = mylevels
6 c_colors = indgen(ncolors) + bottom
√loadct, 33, ncolors=ncolors, bottom=1
g CONTOUR, data, lons, lats, $
     levels=c_levels, c_colors=c_colors, /fill
11 CONTOUR, data, lons, lats, $
   Levels=mylevels, $
   C_Labels=Replicate(1, num_levels), /overplot
```

See file *netCDF/plt\_filled\_contour\_temp.pro*.

#### Add Colorbar

```
CONTOUR, data, lons, lats, $
levels=c_levels, c_colors=c_colors, /fill $
Position=[0.125, 0.20, 0.95, 0.7]

colorbar, N_levels = num_levels, Colors = c_colors, $
Labels = c_levels, Levels=c_levels, $
Position=[0.125, 0.92, 0.95, 0.96]
```

See file netCDF/plt\_colobar\_contour\_temp.pro.

# Cylindral Map Projection

```
Map_Set, /Cylindrical, /hires, color = 0, $
      Position=[0.1, 0.1, 0.9, 0.8], $
      Limit=[Min(lats), Min(lons), Max(lats), Max(lons)],
      /ADVANCE, /isotropic, /GRID, /noborder
6 CONTOUR, data, lons, lats, levels=c_levels, $
          c_colors=c_colors, /Cell_fill, /Overplot, $
d CONTOUR, data, lons, lats, /Overplot, $
          color = 0, levels=c_levels, c_labels = c_labels
12 Map_Grid, Color=1, GLINESTYLE=2
```

See file *netCDF/plt\_cyl\_map\_contour\_temp.pro*.

13 MAP\_CONTINENTS,/COASTS,color=0,MLINETHICK=2

### Polar Map Projection

```
| Map_Set, /Stereographic, center_lat, center_lon, $
           color = 0, Position = [0.1, 0.1, 0.9, 0.8], $
           /Advance, /Continents, /Grid, /Isotropic, $
           /NoErase, /Horizon, /NoBorder
6 CONTOUR, data, lons, lats, levels=c_levels, $
           c_colors=c_colors, /Cell_fill, /Overplot
d CONTOUR, data, lons, lats, /Overplot, $
           color = 0, levels=c_levels
12 Map_Grid, Color=1, GLINESTYLE=2
13 MAP_CONTINENTS, /COASTS, color=0, MLINETHICK=2
```

See file *netCDF/plt\_pol\_map\_contour\_temp.pro*.

# Plotting Subdomain

```
1 \min_{n \to \infty} 1 = -20.0 & \max_{n \to \infty} 1 = 120.0
4 imin_lat = Value_Locate(lats, min_lat)
s imax_lat = Value_Locate(lats, max_lat)
d imin_lon = Value_Locate(lons, min_lon)
dimax_lon = Value_Locate(lons, max_lon)
s lons=lons[imin_lon:imax_lon] & lats=lats[imin_lat:imax_l
g nlons=N_ELEMENTS(lons) & nlats=N_ELEMENTS(lats)
10
11 NCDF_VARGET, ncfid, vName, var, $
12
13
  OFFSET=[imin_lon, imin_lat, ref_level, ref_time], $
 COUNT=[nlons, nlats, 1, 1], STRIDE=[1, 1, 1, 1]
```

See file *netCDF/plt\_subdomain\_uwind.pro*.

# Plotting Zonal Mean Height

```
NCDF_VARGET, ncfid, vName, var, $

OFFSET = [0, 0, 0, time_rec], $

COUNT = [nlons, nlats, nlevs, 1], $

STRIDE = [1, 1, 1, 1]

var = MEAN(var, DIMENSION=1)

CONTOUR, var, lats, levs
```

See file netCDF/plt\_zonal\_mean\_height\_uwind.pro.

#### Image Plot

See file  $netCDF/plt\_image.pro$ 

#### Plot Contour Series

See file netCDF/plt\_contour\_series\_setColor.pro

#### Wind Vector Time Series

See file *netCDF/plt\_wind\_vector\_series.pro* 

#### Streamlines Time Series

See file netCDF/plt\_streamlines\_series.pro

#### References I



An Introduction to Programming with IDL: Interactive Data Language.

Elsevier Inc, 2005.

David W. Fanning. Traditional IDL Graphics.

Coyote Book Publishing, 2011.

Lilian Gumley.

Practical IDL Programming.

Morgan Kaufmann, 2001.