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Fimex Workshop 2012

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Agenda

- Who works with fimex: round table
 - What do you do with fimex?
 - Command-line
 - As part of diana
 - Operational-machines
 - HPC
 - Scientific usage
 - cgi-scripts
- Use the Mailing List:
<http://lists.met.no/mailman/listinfo/fimex>
- Diana and Fimex
- Input configurations felt/grib/ncml/wdb
 - The CDM-1 (fimex/netcdf) data model



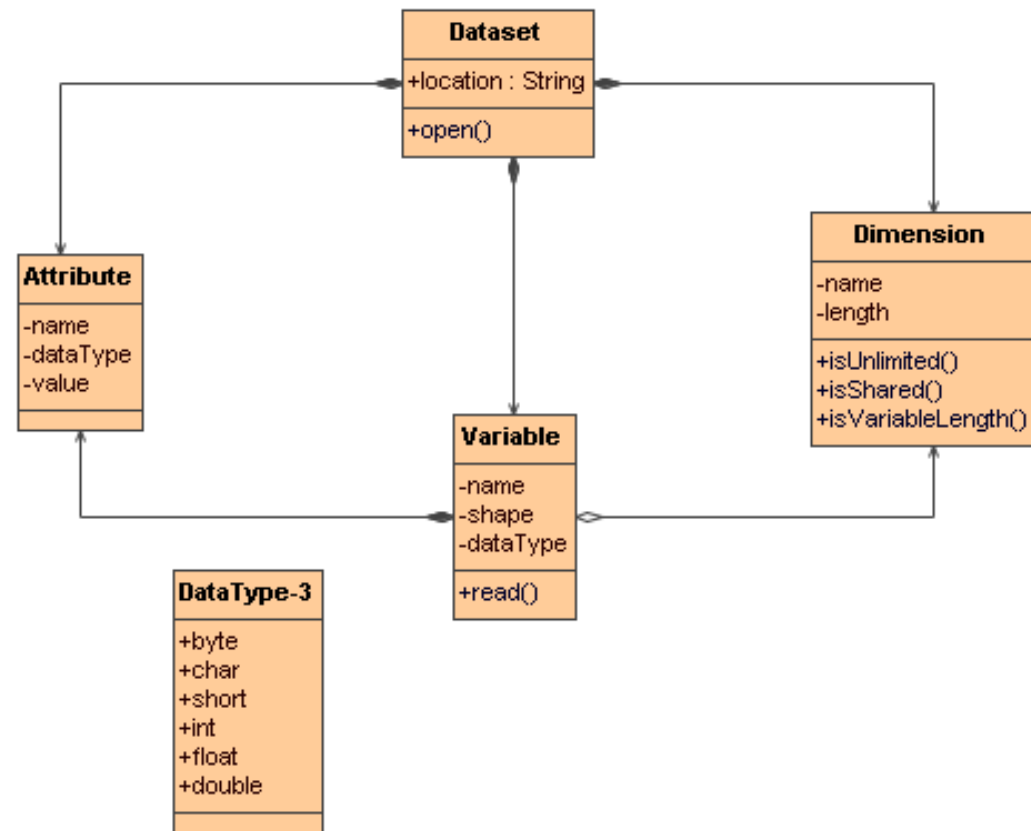
Agenda (cont.)

- Fimex operations
 - Extraction of data (--extract)
 - Using the fimex-config file
 - Coordinate systems (CF-1.x)
 - Change horizontal projection (--interpolate)
 - Vertical Interpolation (--verticalInterpolate)
 - Time interpolation (--timeInterpolate)
 - Quality-extraction (--qualityExtract)
- Output configurations (netcdf/grib)
- Discussions



UNIDATA CDM-1 (Common Data Model)

- Dataset = File or Input-stream
- Data stored in Variables (with shape (=some dimensions) and datatype)
- Additional Information
 - 1-dim array) in attributes
 - Global attributes
 - Variable attributes
 - Dimensions are sharec





Input configurations: Mapping between file-data-model and CDM

- NetCDF and OpENDAP don't need a configuration, since they are already in CDM
- Felt, grib, metgm and wdb need mapping files written in xml, with doctype (.dtd) or schema (.xsd):

Check your xml-file against the schema before applying to fimex, e.g.:

```
xmllint --xinclude --postvalid --noout felt2nc_variables.xml
```

```
xmllint -noout -schema cdmGribReaderConfig.xsd cdmGribReaderConfig.xml
```



Walk through the config files

- **felt2nc_variables.xml**
 - See also **Problems with short variables** in the FAQ
- **gribCDMReader.xml**
 - Have the grib-documentation at hand
- **wdb_config.xml**
 - Everything is float
 - wdb_names derived from CF-standard_names



Ncml: changing CDM on the fly

- NcML developped by UNIDATA:
<http://www.unidata.ucar.edu/software/netcdf/ncml/>
- Fimex emits NcML at several stages, e.g.
--input.printNcML, --interpolation.printNcML,
--extract.printNcML
- Change, Add and Remove Dimensions,
Variables, Attributes and Data
 - Example
 - Missing:
 - Groups (CDM-2 feature)
 - Aggregation (combine several similar files (see Thredds))



Fimex operations: extract

--extract reduces the data of the CDM:

Remove Variables:

--extract.removeVariable arg
--extract.selectVariables arg

remove variables
select only those variables

Cut out a rectangle:

--extract.reduceDimension.name arg
--extract.reduceDimension.start arg
--extract.reduceDimension.end arg

name of a dimension
start position of the dimension
end position of the dimension

High level operations (detect axis and reduce):

--extract.reduceTime.start arg
--extract.reduceTime.end arg
--extract.reduceVerticalAxis.unit arg
--extract.reduceVerticalAxis.start arg start value of vertical axis
--extract.reduceVerticalAxis.end arg end value of the vertical axis
--extract.reduceToBoundingBox.south ...

Extract-example and fimex-config



```
fimex -input.file=input.nc \
--extract.reduceDimension.name=time \
--extract.reduceDimension.start=0 \
--extract.reduceDimension.end=2 --extract.selectVariables=x \
--extract.selectVariables=y \
--extract.selectVariables=temperature --extract.printNcML
```

Make sure to select all logical variables, i.e. axes x and y in addition to temperature

And a extract.cfg file for the same:

```
[extract]
reduceDimension.name=time
reduceDimension.start=0
reduceDimension.end=2
# add a comment
selectVariables=x
selectVariables=y
selectVariables=temperature
```

and run:

```
fimex -c extract.cfg -input.file=input.nc --extact.printNcML
```

Single config-options can be overwritten by command-line options.

Coordinate Systems / Conventions



- CDM is a data-layout, it does not say what the data means
- Conventions add a meaning to the data, e.g. CF-1.x standard_name
- Fimex uses Conventions to build Coordinate-System, i.e.:
 - Horizontal and vertical axes
 - Auxiliary horizontal axes
 - Projection
 - Time and ReferenceTime
 - Additional axes: realization (ensembles), ...
- Diana uses currently a 6-dim data-model (5 fixed (x,y,z,t,rt), 1 user-selectable)
- Print CoordinateSystem: --input.printCS

Reprojection / Horizontal Interpolation



- Requirements:

- Input Coordinate System with horizontal axes
- Description of new horizontal layout, either:
 - Netcdf-template with latitude/longitude axes (CS)
 - Proj-Projection + axes (in degree or m)
 - proj -lp

- Projection Methods

- nearestneighbor, bilinear, bicubic
 - Require input rectangular grid with named projection
 - Allow interpolation, also from vectors (continuous data)
 - Generally fastest methods
- coord_nearestneighbor, coord_kdtree
 - Work with any data with known latitude/longitude coordinates
 - Find closest point in input, require extend of input cell (distanceOfInterest)



- forward_max, forward_mean, forward_median, forward_sum
 - Translate input lat/lon to output-grid
 - Very fast, but likely to leave holes (unless reducing resolution)
 - Mass-conservative
 - Does not work with template-based reprojections
- Preprocessing, avoid holes due to coastlines:
 - fill2d(critx=0.01, cor=1.6, maxLoop=100)
 - creepfill2d(repeat=20, weight=2)
- Examples [interpolate]
 - method = bilinear
 - projString = +proj=utm +zone=33 +ellps=WGS84
 - xAxisValues=0,500,...,x;relativeStart=0
 - yAxisValues=0,500,...,x;relativeStart=0
 - xAxisUnit = m
 - yAxisUnit = m



Vertical Interpolation

- Interpolation of vertical levels to height, depth (in m) or pressure (in hPa).

- Requires: xyzt-coordinate system

[verticalInterpolate]

dataConversion = theta2T

dataConversion = add4Dpressure

method = linear

type = height

level1 =

0,50,100,250,500,750,1000,1250,1500,1750,2250,2750,3250,3750,4250,
4750,5500,6500,7000,7500,8000,8500,9000,9500,10000,10500,11500,12
500,13500,14500,15500,16500,17500,18500,20000

- Allows creation of 4D-pressure
- Allows conversion from theta → temp
- Most, but not all vertical-input types supported, no 'sigma' output-types
- Different approx. for v-interpols



Time interpolation

- Requires time-axis in coordinate system
- Example:

```
[timeInterpolate]
```

```
timeSpec=0,3,...,24;relativeUnit=hours  
since 2000-01-01 00:00:00;unit=seconds  
since 1970-01-01 00:00
```

- Description in Fimex-Docs
- Only linear time interpolation
- Will pick exact time if matches!



Quality changes

- Modify contents of one variable-data depending on another variable-data (including itself) (e.g. flags, maximum values)
- Example: `cdmQualityConfig.xml`



Writer configurations

- Netcdf: **cdmWriterConfig.xml**
 - Not required
 - Allows logical unit-changes
 - Change compression for variables
- Grib: **cdmGribWriterConfig.xml**
 - Grib1 and grib2
 - Uses standard_names or variable-names
 - Beta-stage: feedback wanted



Tips

- Debugging:
 - --...printNcML
 - --...printCS
 - -d
- Performance
 - Get faster disks
 - If CPU-load is high, use several CPUs:
 - -n 4



Discussion