# Quality Control (QC) of Climate Model Meta-data

Dr. Heinz-Dieter Hollweg

Abteilung Datenmanagement

Deutsches Klimarechenzentrum GmbH (DKRZ)

Bundesstraße 45a • D-20146 Hamburg • Germany

Email: hollweg@dkrz.de



# **Benifits**

#### 1. Modellers Site

reduced costs. avoid transfer of flawed data sets.

# 2. Archives and Data Nodes (ESGF)

ensurance that stored data is reliable. touch data only once.

#### 3. Customers

no programming to adapt downloaded files, get what is expected, facilitated handling for intercomparisons.



# **History**

#### <2007: (from a Radiative Past)

C++ frame-program with netCDF operations.

#### 2007 - 2009: QC-0.2 (German Project CLM)

- Automatic checks of large data sets (netCDF).
- Fine grained selection of data sub-sets and files (RegExpr).
- Parallel processing in a Bash environment.
- Focus on correct time values and data bodies.
- Consistency of meta-data of sequential (sub-temporal) files.



## **History**

#### 2010 - 2012: QC-0.3 (CMIP5)

- Evolutionary coding of algorithms and checks.
- Meta-data of files are compared to the CMIP5 standard-output table.
- Consistency checks across sequential experiments.
- Time period table for the various CMIP5 experiments.
- SVN repository and distribution of the QC package.
- Optional permanent surveillance of a drop-zone where users put tasks, which are automatically executed (cron-job triggered).

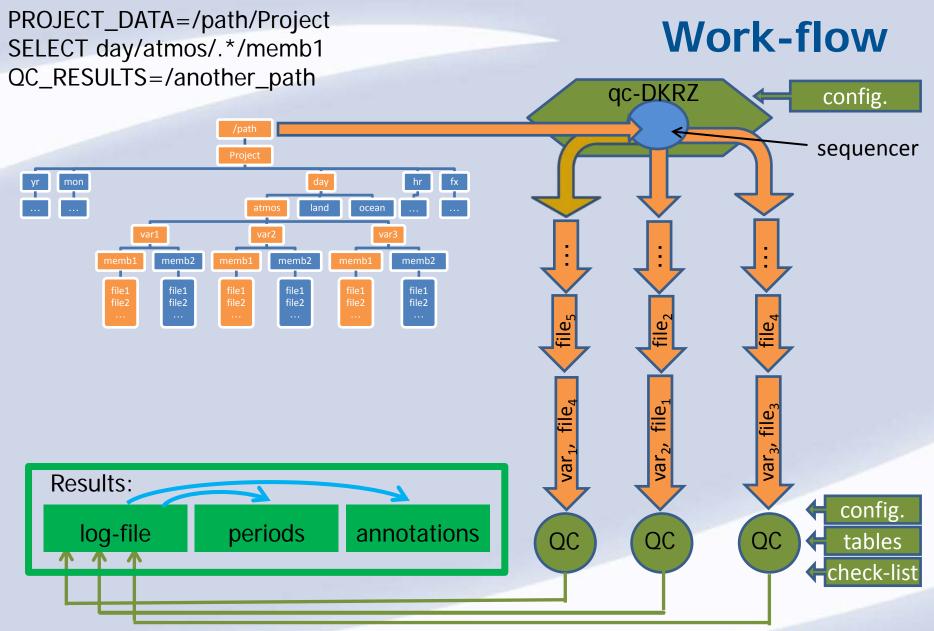


# **History**

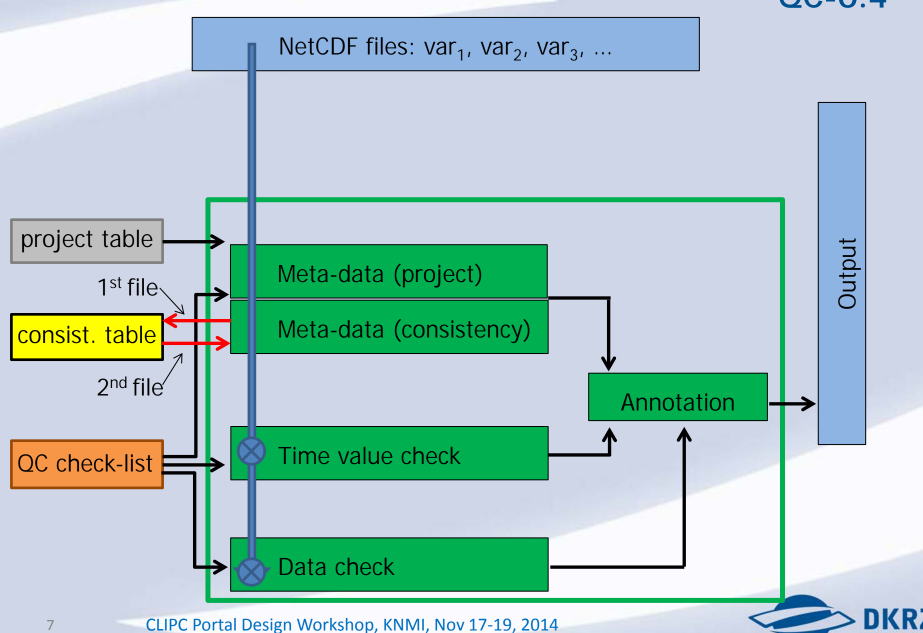
#### 2012 - 2014: QC-0.4 (CORDEX)

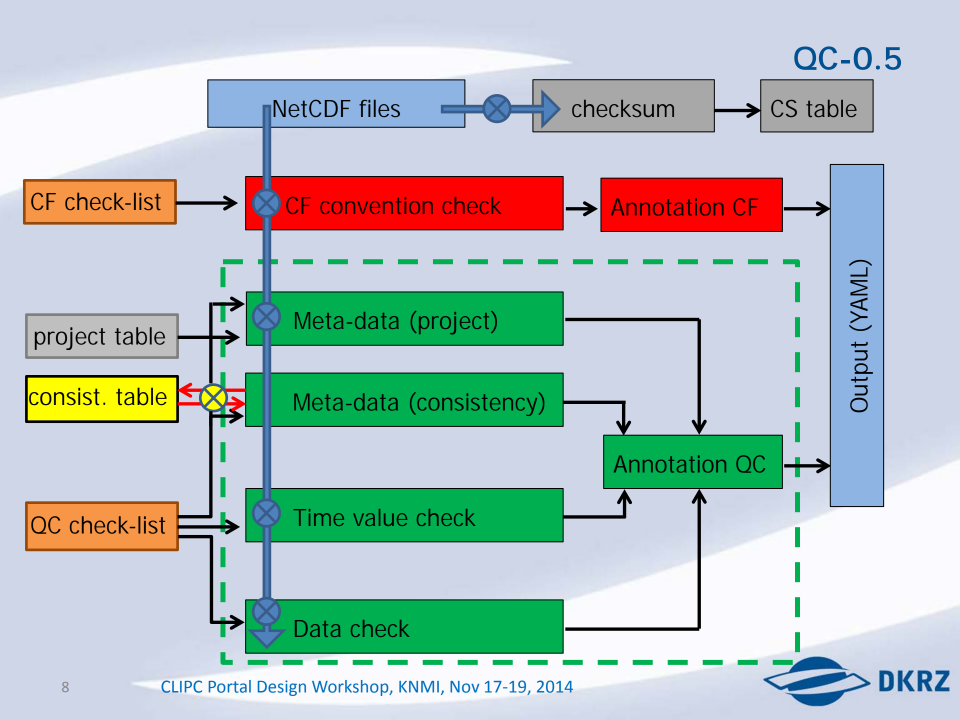
- Easy installation in User Space.
- Modularisation of checks: annotation, meta-data of a project, time values, data.
- Table for the CORDEX Archive Design:
   DRS, CV, required features of attributes, domains, time coordinate, etc.
- CORDEX variable requirements table.
- Cascaded config-files: general, project, experiment task.
- Adjustable check-list ( with a default for the project ).
- Automatic updates of QC and updating of modified CORDEX tables.











# Requirements

#### Libraries

- zlib CORDEX <u>www.zlib.net</u>
- hdf5 CORDEX <u>www.hdfgroup.org/HDF5</u>
- netcdf- 3: CMIP5 <u>www.unidata.ucar.edu/netcdf</u>
  - 4: CORDEX
- udunits2 CF Conv. <u>www.unidata.ucar.edu/software/udunits</u>



# Requirements

#### CMIP5 <a href="http://cmip-pcmdi.llnl.gov/cmip5/docs">http://cmip-pcmdi.llnl.gov/cmip5/docs</a>

CMIP5 DRS & CV

- hard-coded

#### CORDEX <a href="https://github.com/IS-ENES-Data/IS-ENES-Data.github.io">https://github.com/IS-ENES-Data/IS-ENES-Data.github.io</a>

- cordex\_archive\_specifications
- CORDEX\_variables\_requirement\_table
- CORDEX\_ToU\_RCMModel.txt

- csv-table
- csv-table
- → as is

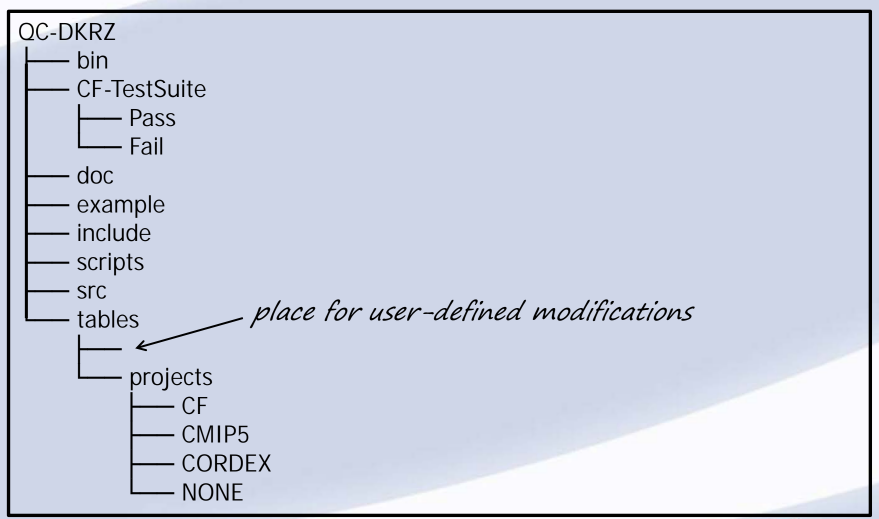
#### CF Conv. <a href="http://cfconventions.org">http://cfconventions.org</a>

- cf-conventions.pdf (v1.4 v1.6, draft v1.7)
- cf-standard-name-table.xml
- standardized-region-names.html
- area-type-table.html

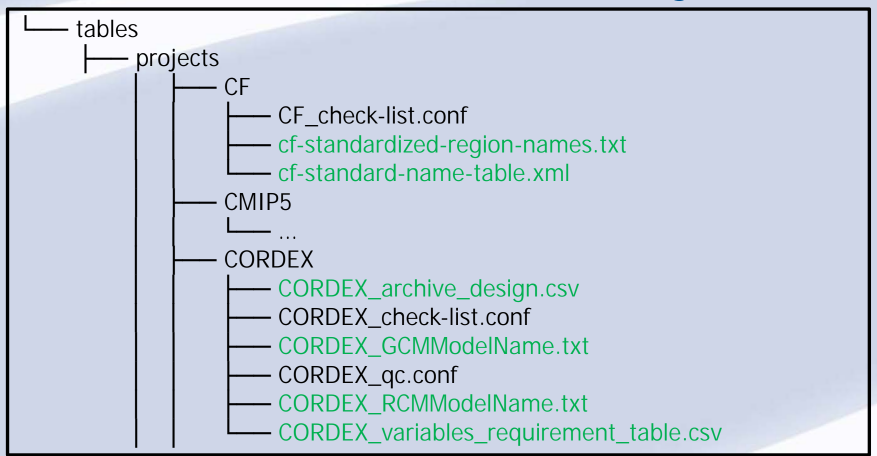
- hard-coded
- → as is
- → as is
- hard-coded



# **Package Structure**

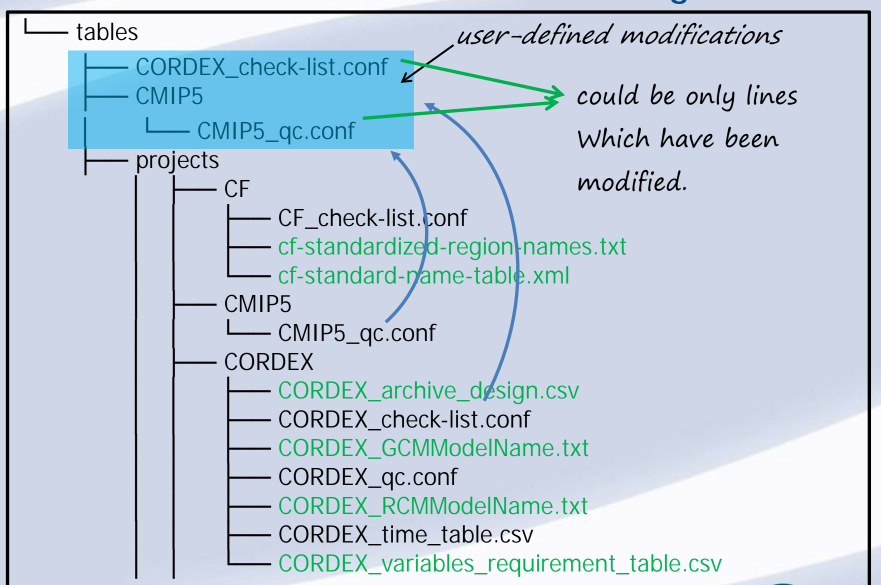


# Package Structure





# **Package Structure**



#### **Check-list**

#### **Check-list File**

- A file for each project.
- Interface between the user and the QC program
- One entry for each check.
- A general descriptive text is provided; the real annotation is specific.
- A default setting is provided for each project.



#### **Check-list**

```
Syntax: text & tag, level, [task], [variable], [constraint]
#
  Brace grouping {}:
#
  Example: given: a,b=1\{x=v\{D(x),y,b=2\}\},\{u,v\},w
#
            result: a,b=1,w', x=v,a,b=1,w', y,b=2,a,w', u,v,a,b=1,w,'
#
   Key words: L1, L2, L3, D, EM, ST, PT, flag, var, V=value, R=record
#
#
   Level: L1 – L4
#
#
             Has to match a flag for each check in the QC sources.
   Tag:
#
   Task:
             Email notification (EM), discard the check/test (D)
   Variable: A list of comma-separated acronyms of variables;
#
             directive is only applied to the variable(s).
            Constraining value, e.g. {flag,D,V=0,var} discards a test
#
   Value:
#
            for variable var only if value=0
```



#### **Check-list**

Examples from CORDEX\_check-list.conf:

Height requires units=m.

& 55\_1,L1

Near-surface height must be 0 - 10m.

& 55\_2,L1,{D,rlut,rsdt,rsut}

Suspecting a replicated record

& R3200,L1{D, sund},{D,V=0,clivi,mrfso,prsn,sftgif}



#### **CF Convention**

#### **CF Convention (1.4 – 1.6):**

- QC-0.4: only a few checks within the QC,
   hope that modellers checked convention compliance.
- QC-0.5: complete CF check,
   with annotations in the QC style,
   with an adjustable CF check-list.



#### **CF Convention**

http://cfconventions.org/compliance-checker.html

Compliance Checker

This utility checks that a netCDF file which you supply complies with the CF comformance requirements and recommendations.

CF Compliance Checker (BADC)

CF Compliance Checker (READING) http://puma.nerc.ac.uk/cgi-bin/cf-checker.pl



### Example from the CF\_Test Suite at DKRZ:

#### **CF Convention**

#### CF Compliance Checker (READING). Truncated output

File name: cf\_5.2b.nc Output of CF-Checker follows...

CHECKING NetCDF FILE: /tmp/24612.nc

Checking variable: lat

INFO: attribute 'comment' is being used in a non-standard way

INFO: attribute 'coordinates' is being used in a non-standard way

Checking variable: rh

INFO (3.1): No units attribute set. Please consider adding a units attribute for

completeness.

#### CF Compliance Check (DKRZ). Full output

path: QC-DKRZ/CF-TestSuite/Nc/Fail/chap5

file: cf\_5.2b.nc: FAIL

L1-CF\_13b: auxiliary coordinate variable=lat should not have a coordinates

attribute.



#### **CFC-DKRZ**

#### Example from the CF\_Test Suite at DKRZ:

#### CF Compliance Checker (READING). Truncated output.

File name: cf\_4.1b.nc Output of CF-Checker follows...

ncopen: Can't open HDF5 attribute

COULD NOT OPEN FILE, PLEASE CHECK THAT NETCDF IS FORMATTED

CORRECTLY.

**ERRORS** detected: 1

## CF Compliance Check (DKRZ). Full output

path: QC-DKRZ/CF-TestSuite/Nc/Fail/chap4

file: cf\_4.1b.nc: FAIL

L1-CF\_12a: all values of coordinate variable=time have to be set,

found \_FillValue at index=3.



#### **CFC-DKRZ**

#### **CF Compliance Checker (CFC) within the QC:**

- The core CFC is a C++ object embedded in the QC.
- CFC gets the state of meta-data, which the QC relies on.
- Annotations raised by the CFC feed neatly into QC results.

#### **Stand-alone CF Compliance Checker of the DKRZ:**

- Part of the QC package.
- Installation: QC-DKRZ/install CF
- Execution: QC-DKRZ/scripts/cf-checker [options]



#### **QC-DKRZ**

#### **Efficiency**:

#### • QC-0.4:

Each checked file is opened twice.

A new QC process is launched for each sub-temporal file.

I/O of ASCII tables.

#### • QC-0.5:

A new QC process for the suite of files for a given variable.

GAIN: less back-ground processes.

I/O of binary tables.



#### **QC-DKRZ**

#### **Installation Documentation**

https://redmine.dkrz.de/projects/cordex/wiki/DKRZ\_QC\_Tool

#### QC-0.4 (CORDEX)

```
svn co http://svn-mad.dkrz.de
/svn/mad/Model/QualCheck/QC/branches/QC-0.4
```

#### QC-0.5-beta

git clone https://github.com/h-dh/QC-DKRZ

