

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

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.

<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.

2010 – 2012: QC-0.3 (CMIP5)

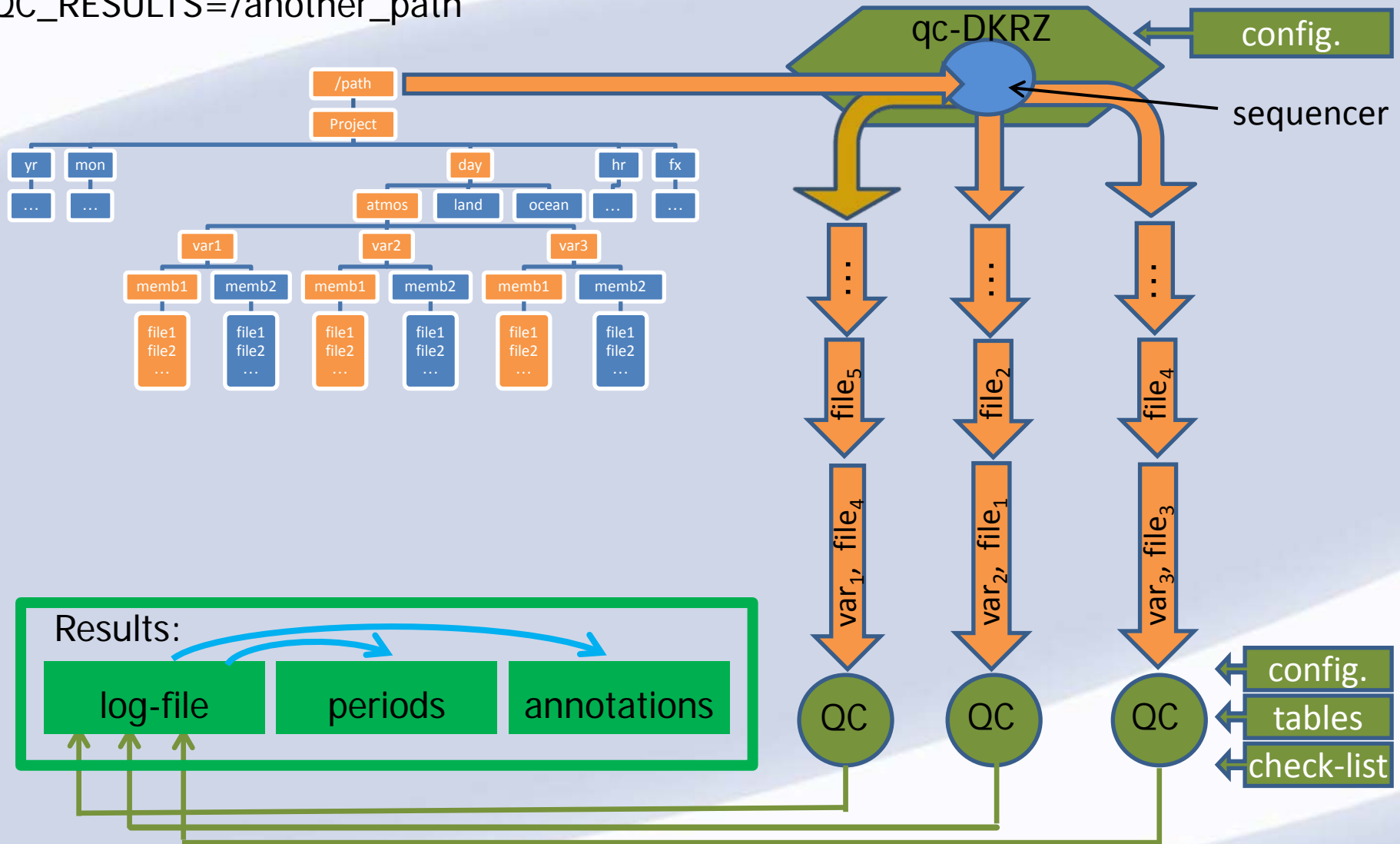
- Evolutionary coding of algorithms and checks.
- Meta-data of files are compared to the CMIP5 standard-output table.
- Consistency checks across sequential experiments.
- Time period table for the various CMIP5 experiments.
- SVN repository and distribution of the QC package.
- Optional permanent surveillance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

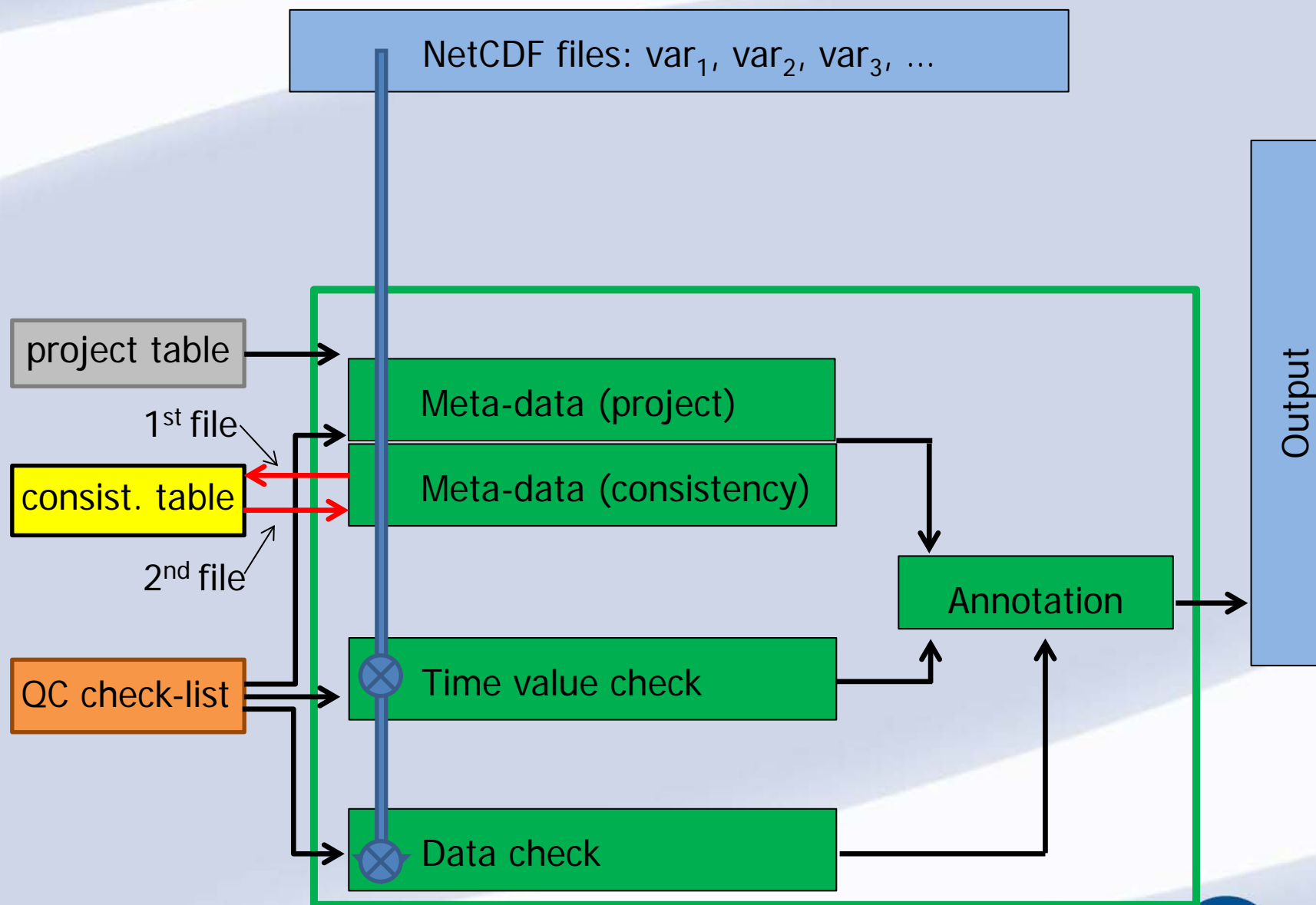
2012 - 2014: QC-0.4 (CORDEX)

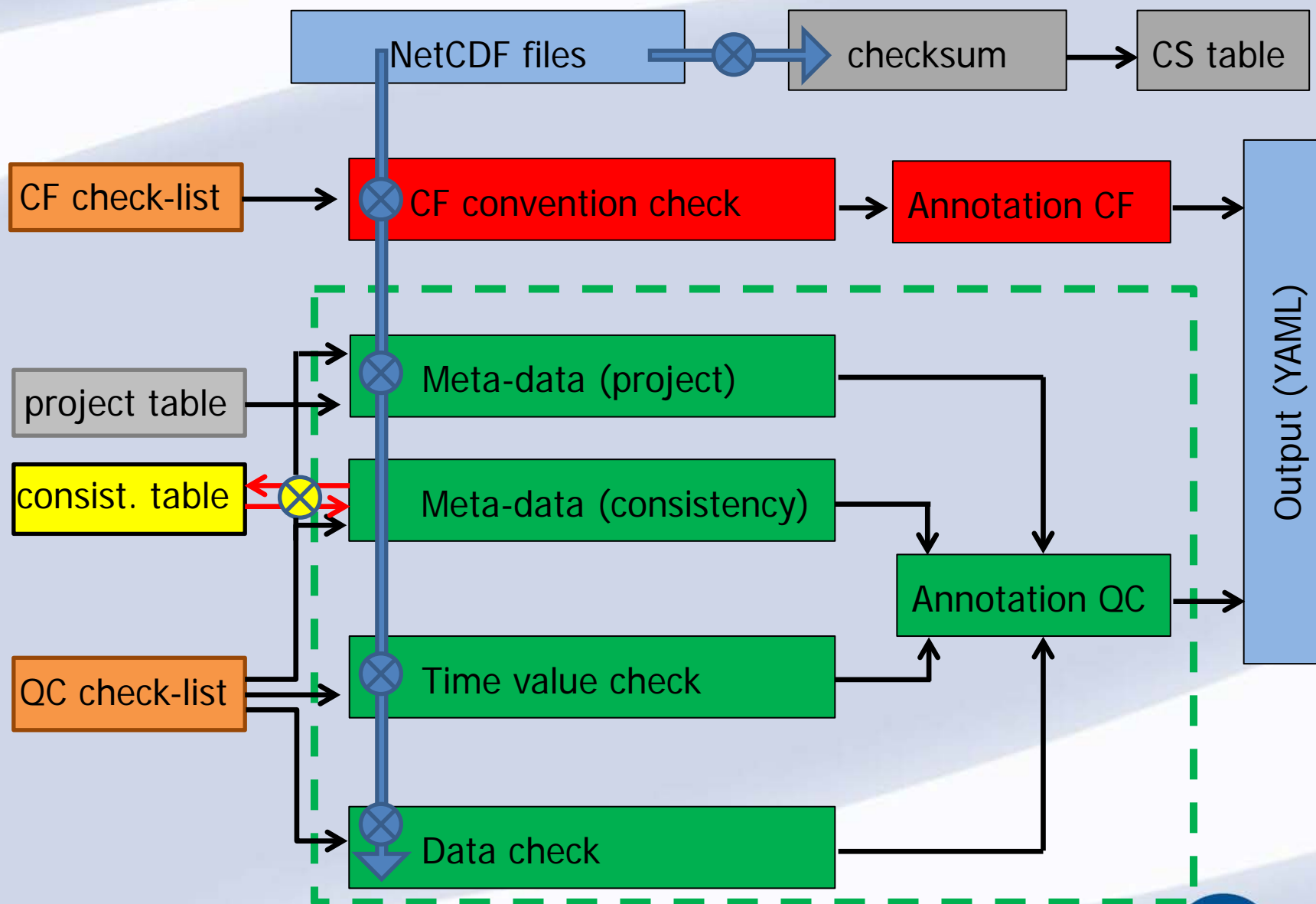
- Easy installation in User Space.
- Modularisation of checks:
annotation, meta-data of a project, time values, data.
- Table for the CORDEX Archive Design:
DRS, CV, required features of attributes, domains, time coordinate, etc.
- CORDEX variable requirements table.
- Cascaded config-files: general,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

PROJECT_DATA=/path/Project
SELECT day/atmos/.*/memb1
QC_RESULTS=/another_path

Work-flow







Requirements

Libraries

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

Requirements

CMIP5 <http://cmip-pcmdi.llnl.gov/cmip5/docs>

- CMIP5 DRS & CV ➡ hard-coded
- Standard_output.xls (includes time table info) ➡ csv-table

CORDEX <https://github.com/IS-ENES-Data/IS-ENES-Data.github.io>

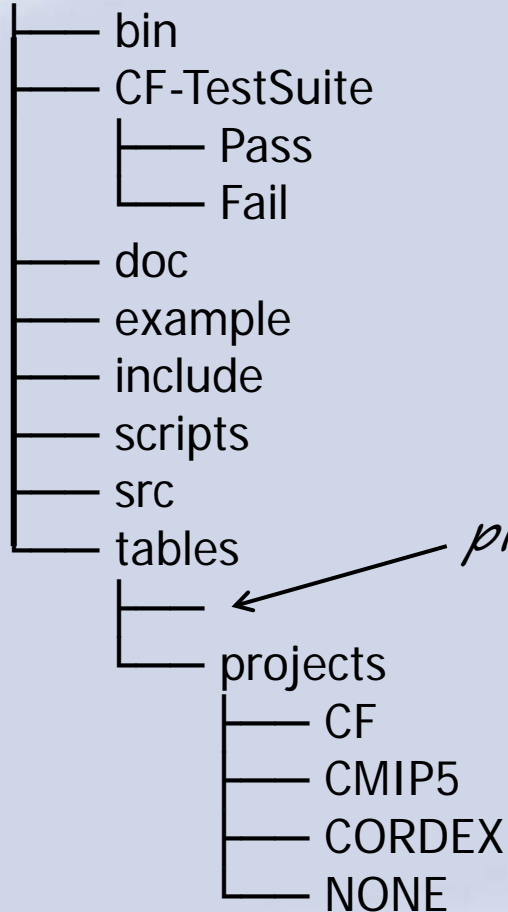
- cordex_archive_specifications ➡ csv-table
- CORDEX_variables_requirement_table ➡ csv-table
- CORDEX_ToU_RCMMModel.txt ➡ as is

CF Conv. <http://cfconventions.org>

- cf-conventions.pdf (v1.4 – v1.6, draft v1.7) ➡ hard-coded
- cf-standard-name-table.xml ➡ as is
- standardized-region-names.html ➡ as is
- area-type-table.html ➡ hard-coded

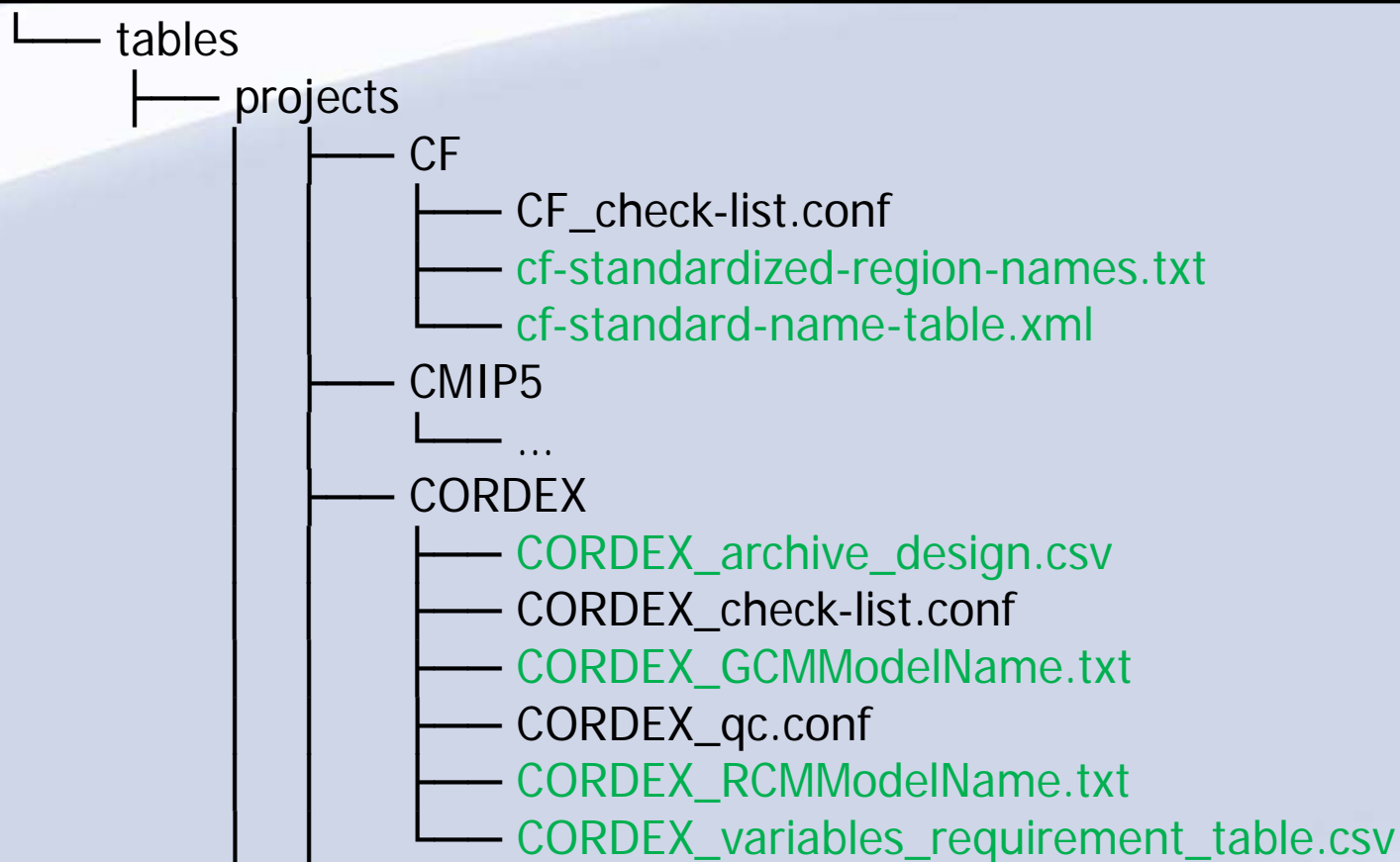
Package Structure

QC-DKRZ

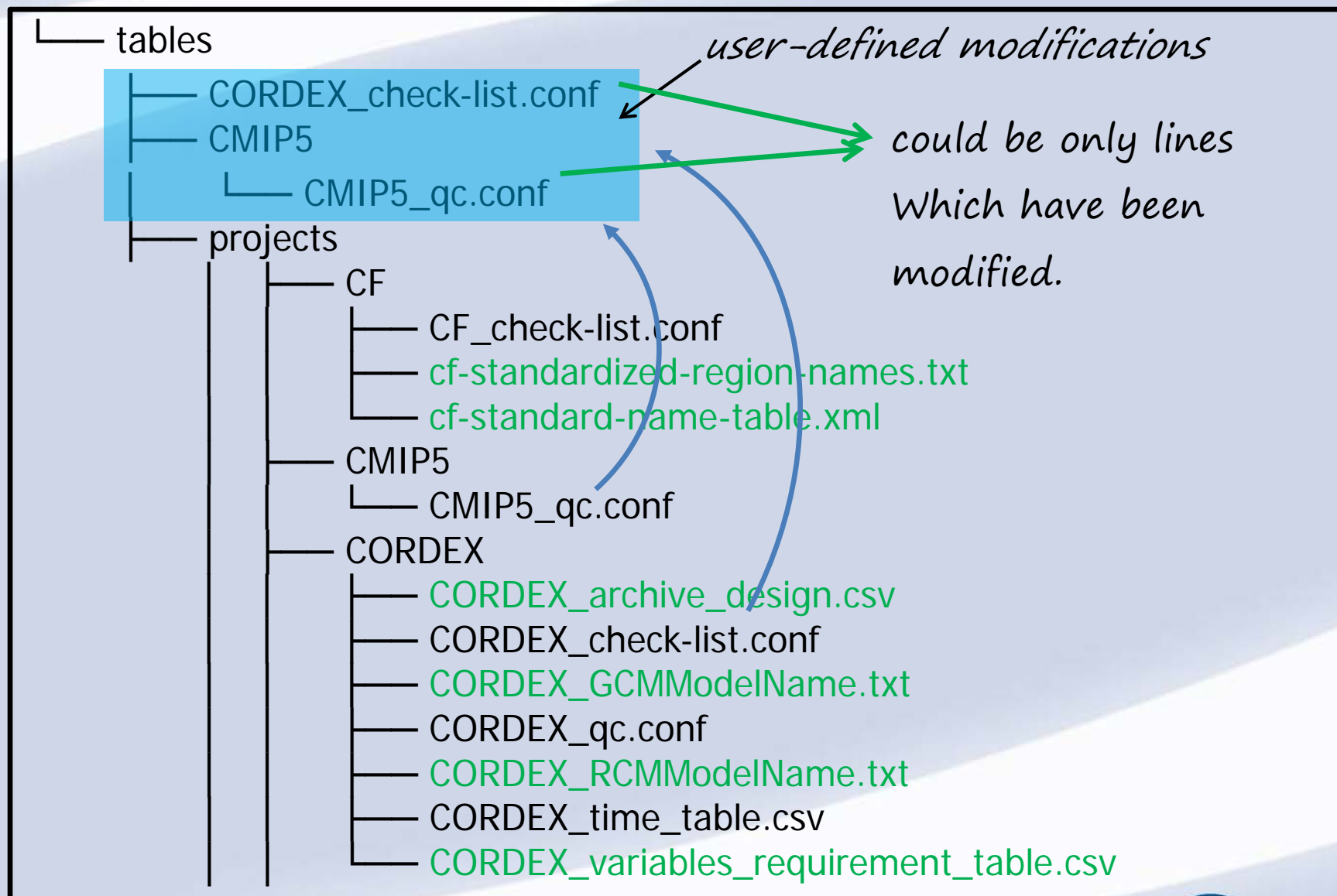


place for user-defined modifications

Package Structure



Package Structure



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
# ...
# Tag:      Has to match a flag for each check in the QC sources.
# 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).
# Value:    Constraining value, e.g. {flag,D,V=0,var} discards a test
#           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 (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.

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

Compliance Checker

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

CF Compliance Checker (BADC)

CF Compliance Checker (READING)

<http://puma.nerc.ac.uk/cgi-bin/cf-checker.pl>

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.

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.

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]`

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.

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
```