root@CW-LENP50-2:/mnt/e/CORDEX-RCM/GrADS\_example\_netcdf\_ploting# ncdump -h precipitation\_adjusted\_365\_day\_19560101-19651231.nc

netcdf precipitation\_adjusted\_365\_day\_19560101-19651231 {

dimensions:

 x = 194 ;

 y = 201 ;

 time = UNLIMITED ; // (3650 currently)

 bnds = 2 ;

variables:

 double lon(y, x) ;

 lon:standard\_name = "longitude" ;

 lon:long\_name = "longitude" ;

 lon:units = "degrees\_east" ;

 lon:\_CoordinateAxisType = "Lon" ;

 double lat(y, x) ;

 lat:standard\_name = "latitude" ;

 lat:long\_name = "latitude" ;

 lat:units = "degrees\_north" ;

 lat:\_CoordinateAxisType = "Lat" ;

 double time(time) ;

 time:standard\_name = "time" ;

 time:long\_name = "time" ;

 time:bounds = "time\_bnds" ;

 time:units = "days since 1949-12-1 00:00:00" ;

 time:calendar = "standard" ;

 time:axis = "T" ;

 double time\_bnds(time, bnds) ;

 float pr(time, y, x) ;

 pr:standard\_name = "precipitation\_flux" ;

 pr:long\_name = "Precipitation" ;

 pr:units = "kg m-2 s-1" ;

 pr:coordinates = "lat lon" ;

 pr:\_FillValue = 1.e+20f ;

 pr:missing\_value = 1.e+20f ;

 pr:cell\_methods = "time: mean" ;

// global attributes:

 :CDI = "Climate Data Interface version ?? (http://mpimet.mpg.de/cdi)" ;

 :history = "Sat May 26 16:21:50 2018: cdo delete,date=1956-02-29T12:00:00,1960-02-29T12:00:00,1964-02-29T12:00:00 merged\_pr\_AFR-44\_CNRM-CERFACS-CNRM-CM5\_historical\_r1i1p1\_SMHI-RCA4\_v1\_day\_19560101-19651231.nc adjusted\_365\_merged\_pr\_AFR-44\_CNRM-CERFACS-CNRM-CM5\_historical\_r1i1p1\_SMHI-RCA4\_v1\_day\_19560101-19651231.nc\n",

 "Sat May 26 16:17:31 2018: cdo mergetime pr\_AFR-44\_CNRM-CERFACS-CNRM-CM5\_historical\_r1i1p1\_SMHI-RCA4\_v1\_day\_19560101-19601231.nc pr\_AFR-44\_CNRM-CERFACS-CNRM-CM5\_historical\_r1i1p1\_SMHI-RCA4\_v1\_day\_19610101-19651231.nc pr\_AFR-44\_CNRM-CERFACS-CNRM-CM5\_historical\_r1i1p1\_SMHI-RCA4\_v1\_day\_19560101-19651231.nc" ;

 :institution = "Swedish Meteorological and Hydrological Institute, Rossby Centre" ;

 :Conventions = "CF-1.4" ;

 :contact = "rossby.cordex@smhi.se" ;

 :creation\_date = "2012-07-07-T22:48:52Z" ;

 :experiment = "historical" ;

 :experiment\_id = "historical" ;

 :driving\_experiment = "CNRM-CERFACS-CNRM-CM5, historical, r1i1p1" ;

 :driving\_model\_id = "CNRM-CERFACS-CNRM-CM5" ;

 :driving\_model\_ensemble\_member = "r1i1p1" ;

 :driving\_experiment\_name = "historical" ;

 :frequency = "day" ;

 :institute\_id = "SMHI" ;

 :model\_id = "SMHI-RCA4" ;

 :rcm\_version\_id = "v1" ;

 :project\_id = "CORDEX" ;

 :CORDEX\_domain = "AFR-44" ;

 :product = "output" ;

 :references = "http://www.smhi.se/en/Research/Research-departments/climate-research-rossby-centre" ;

 :tracking\_id = "f04acbd0-2836-4b97-ae9e-4c9982537256" ;

 :rossby\_comment = "201110: CORDEX Africa 0.44 deg | RCA4 v1 | CNRM-CERFACS-CNRM-CM5 | r1i1p1 | historical | L40" ;

 :rossby\_run\_id = "201110" ;

 :rossby\_grib\_path = "/nobackup/rossby15/rossby/joint\_exp/cordex/201110/raw/" ;

 :CDO = "Climate Data Operators version 1.7.0 (http://mpimet.mpg.de/cdo)" ;

}