

CDO Reference Card

Climate Data Operators
Version 1.8.1
April 2017

Uwe Schulzweida
Max-Planck-Institute for Meteorology

<https://code.zmaw.de/projects/cdo>

Syntax

cdo [Options] Operator1 [-Operator2 [-OperatorN]]

Options

| | |
|--------------|--|
| -a | Generate an absolute time axis |
| -b <nbits> | Set the number of bits for the output precision (I8/I16/I32/F32/F64 for nc1,nc2,nc4; F32/F64 for grb2.srv,ext.ieg; 1-24 for grb1.grb2) |
| -f <format> | Outputformat: grb1.grb2,nc1,nc2,nc4,nc4c,srv,ext,le |
| -g <grid> | Grid or file name |
| -h | Grid names: r<NX>x<NY>, n<N>, gme<NI> |
| -M | Help information for the operators |
| -m <missval> | Indicate that the I/O streams have missing values |
| -O | Set the default missing value (default: -9e+33) |
| -R | Overwrite existing output file, if checked |
| -r | Convert GRIB1 data from reduced to regular grid |
| -s | Generate a relative time axis |
| -t <table> | Silent mode |
| -V | Set the parameter table name or file |
| -v | Predefined tables: echam4 echam5 mpiom1 |
| -z zip | Print the version number |
| -v | Print extra details for some operators |
| -z zip | SZIP compression of GRIB1 records |

Operators

Information

| | |
|----------------------------|--|
| info | Dataset information listed by parameter identifier |
| infon | Dataset information listed by parameter name |
| map | Dataset information and simple map |
| <operator> infiles | |
| sinfo | Short information listed by parameter identifier |
| sinfon | Short information listed by parameter name |
| <operator> infiles | |
| diff | Compare two datasets listed by parameter id |
| diffn | Compare two datasets listed by parameter name |
| <operator> infile1 infile2 | |

| | |
|-------------------|----------------------------|
| npar | Number of parameters |
| nlevel | Number of levels |
| nyear | Number of years |
| nmon | Number of months |
| ndate | Number of dates |
| ntime | Number of timesteps |
| ngridpoints | Number of gridpoints |
| ngrids | Number of horizontal grids |
| <operator> infile | |

| | |
|-------------------|-----------------------|
| showformat | Show file format |
| showcode | Show code numbers |
| showname | Show variable names |
| showstdname | Show standard names |
| showlevel | Show levels |
| showtype | Show GRIB level types |
| showyear | Show years |
| showmon | Show months |
| showdate | Show date information |
| showtime | Show time information |
| showtimestamp | Show timestamp |
| <operator> infile | |

| | |
|-------------------|---------------------------|
| partab | Parameter table |
| codetab | Parameter code table |
| griddes | Grid description |
| zaxisdes | Z-axis description |
| vct | Vertical coordinate table |
| <operator> infile | |

| | |
|---|------------------------------------|
| selparam | Select parameters by identifier |
| delparam | Delete parameters by identifier |
| <operator>,params infile outfile | |
| selcode | Select parameters by code number |
| delcode | Delete parameters by code number |
| <operator>,codes infile outfile | |
| selname | Select parameters by name |
| delname | Delete parameters by name |
| <operator>,names infile outfile | |
| selstdname | Select parameters by standard name |
| selstdname, stdnames infile outfile | |
| sellevel | Select levels |
| sellevel,levels infile outfile | |
| sellevidx | Select levels by index |
| sellevidx,levidx infile outfile | |
| selgrid | Select grids |
| selgrid,grids infile outfile | |
| selzaxis | Select z-axes |
| selzaxis,zaxes infile outfile | |
| selzaxisname | Select z-axes by name |
| selzaxisname,zaxisnames infile outfile | |
| selltype | Select GRIB level types |
| selltype,types infile outfile | |
| seltabnum | Select parameter table numbers |
| seltabnum,tabnums infile outfile | |
| sel timestep | Select timesteps |
| sel timestep,timesteps infile outfile | |
| seltime | Select times |
| seltime,times infile outfile | |
| selhour | Select hours |
| selhour,hours infile outfile | |
| selday | Select days |
| selday,days infile outfile | |
| selmonth | Select months |
| selmonth,months infile outfile | |
| seyear | Select years |
| seyear,years infile outfile | |
| selseason | Select seasons |
| selseason,seasons infile outfile | |
| seldate | Select dates |
| seldate,date1[,date2] infile outfile | |
| selmon | Select single month |
| selmon,month[,nts1[,nts2]] infile outfile | |
| sellonlatbox | Select a longitude/latitude box |
| sellonlatbox,lon1,lon2,lat1,lat2 infile outfile | |
| selindexbox | Select an index box |
| selindexbox,idx1,IDX2,idy1,idy2 infile outfile | |
| selgridcell | Select grid cells |
| delgridcell | Delete grid cells |
| <operator>,indexes infile outfile | |
| samplegrid | Resample grid |
| samplegrid,factor infile outfile | |

| | |
|--|--|
| ifthen | If then |
| ifnotthen | If not then |
| <operator> infile1 infile2 outfile | |
| ifthenelse | If then else |
| ifthenelse infile1 infile2 infile3 outfile | |
| ifthenc | If then constant |
| ifnotthenc | If not then constant |
| <operator>,c infile outfile | |
| reducegrid | Reduce input file variables to locations, where mask |
| reducegrid,mask[,limitCoordsOutput] infile outfile | |

Comparison

| | |
|------------------------------------|------------------------|
| eq | Equal |
| ne | Not equal |
| le | Less equal |
| lt | Less than |
| ge | Greater equal |
| gt | Greater than |
| <operator> infile1 infile2 outfile | |
| eqc | Equal constant |
| nec | Not equal constant |
| lec | Less equal constant |
| ltc | Less than constant |
| gec | Greater equal constant |
| gtc | Greater than constant |
| <operator>,c infile outfile | |

Modification

| | |
|---|--------------------------|
| setattribute | Set attributes |
| setattribute,attributes infile outfile | |
| setatabp | Set parameter table |
| setatabn | Set parameter table |
| <operator>,table,[convert] infile outfile | |
| setcodetab | Set parameter code table |
| setcodetab,table infile outfile | |
| setcode | Set code number |
| setcode,code infile outfile | |
| setparam | Set parameter identifier |
| setparam,param infile outfile | |
| setname | Set variable name |
| setname,name infile outfile | |
| setunit | Set variable unit |
| setunit,unit infile outfile | |
| setlevel | Set level |
| setlevel,level infile outfile | |
| setltype | Set GRIB level type |
| setltype,ltype infile outfile | |
| setdate | Set date |
| setdate,date infile outfile | |
| settime | Set time of the day |
| settime,time infile outfile | |
| setday | Set day |
| setday,day infile outfile | |
| setmon | Set month |
| setmon,month infile outfile | |
| setyear | Set year |
| setyear,year infile outfile | |
| settunits | Set time units |
| settunits,units infile outfile | |
| settaxis | Set time axis |
| settaxis,date,time[,inc] infile outfile | |
| settbounds | Set time bounds |
| settbounds,frequency infile outfile | |
| setreftime | Set reference time |
| setreftime,date,time[,units] infile outfile | |
| setcalendar | Set calendar |
| setcalendar,calendar infile outfile | |
| shifttime | Shift timesteps |
| shifttime,sval infile outfile | |

Conditional selection

| | |
|---|--|
| select | Select fields |
| delete | Delete fields |
| <operator>,params infiles outfile | |
| selmulti | Select multiple fields |
| delmulti | Delete multiple fields |
| changemulti | Change identification of multiple fields |
| <operator>,selection-specification infile outfile | |

| | |
|---------------------------------------|--|
| chcode | Change code number |
| chcode,oldcode,newcode[...] | infile outfile |
| chparam | Change parameter identifier |
| chparam,oldparam,newparam[...] | infile outfile |
| chname | Change variable name |
| chname,oldname,newname[...] | infile outfile |
| chunit | Change variable unit |
| chunit,oldunit,newunit[...] | infile outfile |
| chlevel | Change level |
| chlevel,oldlev,newlev[...] | infile outfile |
| chlevelc | Change level of one code |
| chlevelc,code,oldlev,newlev | infile outfile |
| chlevelv | Change level of one variable |
| chlevelv,name,oldlev,newlev | infile outfile |
| setgrid | Set grid |
| setgrid,grid | infile outfile |
| setgridtype | Set grid type |
| setgridtype,gridtype | infile outfile |
| setgridarea | Set grid cell area |
| setgridarea,gridarea | infile outfile |
| setzaxis | Set z-axis |
| setzaxis,zaxis | infile outfile |
| genlevelbound | Generate level bounds |
| genlevelbounds[,zbot[,ztop]] | infile outfile |
| invertlat | Invert latitudes |
| invertlat | infile outfile |
| invertlev | Invert levels |
| invertlev | infile outfile |
| shiftx | Shift x |
| shifty | Shift y |
| <operator>,inshift,i,cyclic,j,coord,j | infile outfile |
| maskregion | Mask regions |
| maskregion,regions | infile outfile |
| masklonlatbox | Mask a longitude/latitude box |
| masklonlatbox,lon1,lon2,lat1,lat2 | infile outfile |
| maskindexbox | Mask an index box |
| maskindexbox,idx1,idx2,idy1,idy2 | infile outfile |
| setclonlatbox | Set a longitude/latitude box to constant |
| setclonlatbox,c,lon1,lon2,lat1,lat2 | infile outfile |
| setcindexbox | Set an index box to constant |
| setcindexbox,c,idx1,idx2,idy1,idy2 | infile outfile |
| enlarge | Enlarge fields |
| enlarge,grid | infile outfile |
| setmissval | Set a new missing value |
| setmissval,newmiss | infile outfile |
| setctomiss | Set constant to missing value |
| setmisstoc | Set missing value to constant |
| <operator>,c | infile outfile |
| setrtomiss | Set range to missing value |
| setvrangle | Set valid range |
| <operator>,rmin,rmax | infile outfile |
| setmisstom | Set missing value to nearest neighbor |
| setmisstonn | infile outfile |
| setmisstdis | Set missing value to distance-weighted average |
| setmisstdis[,neighbors] | infile outfile |

Arithmetic

| | |
|-----------------|---|
| expr | Evaluate expressions |
| expr,instr | infile outfile |
| exprf | Evaluate expressions script |
| expr,filename | infile outfile |
| aexpr | Evaluate expressions and append results |
| aexpr,instr | infile outfile |
| aexprf | Evaluate expression script and append results |
| aexprf,filename | infile outfile |

| | |
|--------------|--|
| abs | Absolute value |
| int | Integer value |
| rint | Nearest integer value |
| pow | Power |
| sqr | Square |
| sqrt | Square root |
| exp | Exponential |
| ln | Natural logarithm |
| log10 | Base 10 logarithm |
| sin | Sine |
| cos | Cosine |
| tan | Tangent |
| asin | Arc sine |
| acos | Arc cosine |
| atan | Arc tangent |
| reci | Reciprocal value |
| <operator> | infile outfile |
| addc | Add a constant |
| subc | Subtract a constant |
| mulc | Multiply with a constant |
| divc | Divide by a constant |
| <operator>,c | infile outfile |
| add | Add two fields |
| sub | Subtract two fields |
| mul | Multiply two fields |
| div | Divide two fields |
| min | Minimum of two fields |
| max | Maximum of two fields |
| atan2 | Arc tangent of two fields |
| <operator> | infile1 infile2 outfile |
| monadd | Add monthly time series |
| monsub | Subtract monthly time series |
| monmul | Multiply monthly time series |
| mondiv | Divide monthly time series |
| <operator> | infile1 infile2 outfile |
| yhouradd | Add multi-year hourly time series |
| yhoursub | Subtract multi-year hourly time series |
| yhourmul | Multiply multi-year hourly time series |
| yhourdiv | Divide multi-year hourly time series |
| <operator> | infile1 infile2 outfile |
| ydayadd | Add multi-year daily time series |
| ydaysub | Subtract multi-year daily time series |
| ydaymul | Multiply multi-year daily time series |
| ydaydiv | Divide multi-year daily time series |
| <operator> | infile1 infile2 outfile |
| ymonadd | Add multi-year monthly time series |
| ymonsub | Subtract multi-year monthly time series |
| ymonmul | Multiply multi-year monthly time series |
| ymondiv | Divide multi-year monthly time series |
| <operator> | infile1 infile2 outfile |
| yseasadd | Add multi-year seasonal time series |
| yseassub | Subtract multi-year seasonal time series |
| yseasmul | Multiply multi-year seasonal time series |
| yseasdiv | Divide multi-year seasonal time series |
| <operator> | infile1 infile2 outfile |
| muldpm | Multiply with days per month |
| divdpm | Divide by days per month |
| muldpv | Multiply with days per year |
| divdpv | Divide by days per year |
| <operator> | infile outfile |

Statistical values

| Available statistical functions | <stat> |
|---------------------------------|-----------|
| minimum | min |
| maximum | max |
| sum | sum |
| mean | mean |
| average | avg |
| variance | var, var1 |
| standard deviation | std, std1 |

| | |
|--------------------------------------|---|
| timcumsum | Cumulative sum over all timesteps |
| timcumsum | infile outfile |
| consects | Consecutive Timesteps |
| <operator> | infile outfile |
| ens<stat> | Statistical values over an ensemble |
| <operator> | infiles outfile |
| enspcl | Ensemble percentiles |
| enspcl,p | infiles outfile |
| ensrkhistspace | Ranked Histogram averaged over time |
| ensrkhisttime | Ranked Histogram averaged over space |
| ensroc | Ensemble Receiver Operating characteristics |
| <operator> | obsfile ensfiles outfile |
| enscrps | Ensemble CRPS and decomposition |
| enscrps,rfile | infiles outfilebase |
| ensbtrs | Ensemble Brier score |
| ensbtrs,x | rfile infiles outfilebase |
| fld<stat> | Statistical values over a field |
| <operator> | infile outfile |
| fldpcl | Field percentiles |
| fldpcl,p | infile outfile |
| zon<stat> | Zonal statistical values |
| <operator> | infile outfile |
| zonpcl | Zonal percentiles |
| zonpcl,p | infile outfile |
| mer<stat> | Meridional statistical values |
| <operator> | infile outfile |
| merpcl | Meridional percentiles |
| merpcl,p | infile outfile |
| gridbox<stat> | Statistical values over grid boxes |
| <operator>,nx,ny | infile outfile |
| vert<stat> | Vertical statistical values |
| <operator> | infile outfile |
| timsel<stat> | Time range statistical values |
| <operator>,nsets[,noffset[,nskip]] | infile outfile |
| timselpcl | Time range percentiles |
| timselpcl,p,nssets[,noffset[,nskip]] | infile1 infile2 infile3 outfile |
| run<stat> | Running statistical values |
| <operator>,nts | infile outfile |
| runpcl | Running percentiles |
| runpcl,p,nts | infile outfile |
| tim<stat> | Statistical values over all timesteps |
| <operator> | infile outfile |
| timpctl | Time percentiles |
| timpctl,p | infile1 infile2 infile3 outfile |
| hour<stat> | Hourly statistical values |
| <operator> | infile outfile |
| hourpcl | Hourly percentiles |
| hourpcl,p | infile1 infile2 infile3 outfile |
| day<stat> | Daily statistical values |
| <operator> | infile outfile |
| daypcl | Daily percentiles |
| daypcl,p | infile1 infile2 infile3 outfile |
| mon<stat> | Monthly statistical values |
| <operator> | infile outfile |
| eof | Calculate EOFs in spatial or time space |
| eof,time | Calculate EOFs in time space |
| eofspatial | Calculate EOFs in spatial space |
| eof3d | Calculate 3-Dimensional EOFs in time space |
| <operator>,neof | infile outfile1 outfile2 |
| eofcoeff | Calculate principal coefficients of EOFs |
| eofcoeff | infile1 infile2 obase |

Interpolation

| | |
|---------------------------|--|
| remapbil | Bilinear interpolation |
| genbil | Generate bilinear interpolation weights |
| <operator>,grid | infile outfile |
| remapbic | Bicubic interpolation |
| genbic | Generate bicubic interpolation weights |
| <operator>,grid | infile outfile |
| remapnn | Nearest neighbor remapping |
| gennn | Generate nearest neighbor remap weights |
| <operator>,grid | infile outfile |
| remapdis | Distance-weighted average remapping |
| remapdis,grid,[neighbors] | infile outfile |
| gendis | Generate distance-weighted average remap weights |
| gendis,grid | infile outfile |
| remapycon | First order conservative remapping |
| genycon | Generate 1st order conservative remap weights |
| <operator>,grid | infile outfile |
| remapcon | First order conservative remapping |
| gencon | Generate 1st order conservative remap weights |
| <operator>,grid | infile outfile |
| remapcon2 | Second order conservative remapping |
| gencon2 | Generate 2nd order conservative remap weights |
| <operator>,grid | infile outfile |
| remaplafl | Largest area fraction remapping |
| genlafl | Generate largest area fraction remap weights |
| <operator>,grid | infile outfile |
| remap | Grid remapping |
| remap,grid,weights | infile outfile |
| remapeta | Remap vertical hybrid level |
| remapeta,vct[,oro] | infile outfile |
| ml2pl | Model to pressure level interpolation |
| ml2pl,plevels | infile outfile |
| ml2hl | Model to height level interpolation |
| ml2hl,hlevels | infile outfile |
| ap2pl | Air pressure to pressure level interpolation |
| ap2pl,plevels | infile outfile |
| ap2hl | Air pressure to height level interpolation |
| ap2hl,hlevels | infile outfile |
| intlevel | Linear level interpolation |
| intlevel,levels | infile outfile |
| intlevel3d | Linear level interpolation onto a 3d vertical coordinate |
| intlevelx3d | like intlevel3d but with extrapolation |
| <operator>,icoordinate | infile1 infile2 outfile |
| inttime | Interpolation between timesteps |
| inttime,date,time[,inc] | infile outfile |
| intntime | Interpolation between timesteps |
| intntime,n | infile outfile |
| intyear | Interpolation between two years |
| intyear,years | infile1 infile2 obase |

Transformation

| | |
|-------------|---|
| sp2gp | Spectral to gridpoint |
| sp2gpl | Spectral to gridpoint (linear) |
| gp2sp | Gridpoint to spectral |
| gp2spl | Gridpoint to spectral (linear) |
| <operator> | infile outfile |
| sp2sp | Spectral to spectral |
| sp2sp,trunc | infile outfile |
| dv2uv | Divergence and vorticity to U and V wind |
| dv2uvl | Divergence and vorticity to U and V wind (linear) |
| uv2dv | U and V wind to divergence and vorticity |
| uv2dvl | U and V wind to divergence and vorticity (linear) |
| dv2ps | D and V to velocity potential and stream function |
| <operator> | infile outfile |

Import/Export

| | |
|------------------------|-----------------------------|
| import_binary | Import binary data sets |
| import_binary | infile outfile |
| import_cmsaf | Import CM-SAF HDF5 files |
| import_cmsaf | infile outfile |
| import_amsr | Import AMSR binary files |
| import_amsr | infile outfile |
| input | ASCII input |
| input,grid[,zaxis] | outfile |
| inputsrv | SERVICE ASCII input |
| inputtext | EXTRA ASCII input |
| <operator> | outfile |
| output | ASCII output |
| output,infiles | |
| outputf | Formatted output |
| outputf,format[,nelem] | infiles |
| outputint | Integer output |
| outputsrv | SERVICE ASCII output |
| outputtext | EXTRA ASCII output |
| <operator> | infiles |
| outputtab | Table output |
| outputtab,params | infiles outfile |
| gmtxyz | GMT xyz format |
| gmtcells | GMT multiple segment format |
| <operator> | infile |

Miscellaneous

| | |
|---------------------------|--|
| gradsdes | GrADS data descriptor file |
| gradsdes[,mapversion] | infile |
| after | ECHAM standard post processor |
| after[,vct] | infiles outfile |
| bandpass | Bandpass filtering |
| bandpass,fmin,fmax | infile outfile |
| lowpass | Lowpass filtering |
| lowpass,fmax | infile outfile |
| highpass | Highpass filtering |
| highpass,fmin | infile outfile |
| gridarea | Grid cell area |
| gridweights | Grid cell weights |
| <operator> | infile outfile |
| smooth | Smooth grid points |
| smooth,options | infile outfile |
| smooth9 | 9 point smoothing |
| smooth9 | infile outfile |
| setvals | Set list of old values to new values |
| setvals,oldval,newval,... | infile outfile |
| setrtoc | Set range to constant |
| setrtoc,rmin,rmax,c | infile outfile |
| setrtoc2 | Set range to constant others to constant2 |
| setrtoc2,rmin,rmax,c2 | infile outfile |
| timsort | Sort over the time |
| timsort | infile outfile |
| const | Create a constant field |
| const,const,grid | outfile |
| random | Create a field with random numbers |
| random,grid[,seed] | outfile |
| topo | Create a field with topography |
| topo,grid | outfile |
| for | Create a time series |
| for,start,end[,inc] | outfile |
| stdatm | Create values for pressure and temperature for hydro |
| stdatm,levels | outfile |

| | |
|----------------------------|--|
| uvDestag | Destaggering of u/v wind components |
| uvDestag,u,v[-,+0.5,-+0.5] | infile outfile |
| rotuvNorth | Rotate u/v wind to North pole. |
| projuvLatLon | Cylindrical Equidistant projection |
| <operator>,u,v | infile outfile |
| rotuvb | Backward rotation |
| rotuvb,u,v,... | infile outfile |
| mastrfu | Mass stream function |
| mastrfu | infile outfile |
| sealevelpressur | Sea level pressure |
| sealevelpressure | infile outfile |
| adisit | Potential temperature to in-situ temperature |
| adisit[,pressure] | infile outfile |
| adipot | In-situ temperature to potential temperature |
| adipot | infile outfile |
| rhopot | Calculates potential density |
| rhopot[,pressure] | infile outfile |
| histcount | Histogram count |
| histsum | Histogram sum |
| histmean | Histogram mean |
| histfreq | Histogram frequency |
| <operator>,bounds | infile outfile |
| sethalo | Set the left and right bounds of a field |
| sethalo,halo,rhalo | infile outfile |
| wct | Windchill temperature |
| wct,infile1,infile2 | outfile |
| fdns | Frost days where no snow index per time period |
| fdns,infile1,infile2 | outfile |
| strwin | Strong wind days index per time period |
| strwin[,v] | infile outfile |
| strbre | Strong breeze days index per time period |
| strbre | infile outfile |
| strgal | Strong gale days index per time period |
| strgal | infile outfile |
| hurr | Hurricane days index per time period |
| hurr | infile outfile |
| cmorlite | CMOR lite |
| cmorlite,table[,convert] | infile outfile |