

CDO Reference Card

Climate Data Operators
Version 1.0.1
August 2006

Uwe Schulzweida
Max-Planck-Institute for Meteorology

Syntax

`cdo [Options] Operators`

Options

<code>-a</code>	Convert from a relative to an absolute time axis
<code>-b <nbits></code>	Set the number of bits for the output precision (32/64 for nc, nc2, srv, ext, ieg; 1 - 32 for grb)
<code>-f <format></code>	Output file format (grb, nc, nc2, srv, ext, ieg)
<code>-g <grid></code>	Grid name or file Available grids: t<RES>grid, r<NX>x<NY>
<code>-h</code>	Help information for the operators
<code>-m <missval></code>	Set the default missing value (default: -9e+33)
<code>-R</code>	Convert GRIB data from reduced to regular grid
<code>-r</code>	Convert from an absolute to a relative time axis
<code>-t <table></code>	Set the parameter table name or file Predefined tables: echam4 echam5 mpiom1
<code>-V</code>	Print the version number
<code>-v</code>	Print extra details for some operators

Operators

Information

<code>info</code>	Dataset information listed by code number
<code>infov</code>	Dataset information listed by variable name
<code>map</code>	Dataset information and simple map
	<code><operator> ifiles</code>
<code>sinfo</code>	Short dataset information listed by code number
<code>sinfov</code>	Short dataset information listed by variable name
	<code><operator> ifile</code>
<code>diff</code>	Compare two datasets listed by code number
<code>diffv</code>	Compare two datasets listed by variable name
	<code><operator> ifile1 ifile2</code>
<code>ncode</code>	Number of codes
<code>nvar</code>	Number of variables
<code>nlevel</code>	Number of levels
<code>nyear</code>	Number of years
<code>nmon</code>	Number of months
<code>ndate</code>	Number of dates
<code>ntime</code>	Number of time steps
	<code><operator> ifile</code>
<code>showcode</code>	Show codes
<code>showvar</code>	Show variable names
<code>showstdname</code>	Show standard names
<code>showlevel</code>	Show levels
<code>showyear</code>	Show years
<code>showmon</code>	Show months
<code>showdate</code>	Show dates
<code>showtime</code>	Show time steps
	<code><operator> ifile</code>
<code>vardes</code>	Variable description
<code>griddes</code>	Grid description
<code>vct</code>	Vertical coordinate table
	<code><operator> ifile</code>

File operations

<code>copy</code>	Copy datasets
<code>cat</code>	Concatenate datasets
	<code><operator> ifiles ofile</code>
<code>replace</code>	Replace variables
	<code>Syntax replace ifile1 ifile2 ofile</code>
<code>merge</code>	Merge datasets with different fields
<code>mergetime</code>	Merge datasets sorted by date and time
	<code><operator> ifiles ofile</code>

<code>splitcode</code>	Split codes
<code>splitvar</code>	Split variables
<code>splitlevel</code>	Split levels
<code>splitgrid</code>	Split grids
<code>splitzaxis</code>	Split zaxis
<code>splitrec</code>	Split records
	<code><operator> ifile oprefix</code>

<code>splithour</code>	Split hours
<code>splitday</code>	Split days
<code>splitmon</code>	Split months
<code>splitseas</code>	Split seasons
<code>splityear</code>	Split years
	<code>Syntax <operator> ifile oprefix</code>

Selection

<code>selcode</code>	Select codes
<code>delcode</code>	Delete codes
	<code><operator>,codes ifile ofile</code>
<code>selvar</code>	Select variables
<code>delvar</code>	Delete variables
	<code><operator>,vars ifile ofile</code>
<code>selstdname</code>	Select standard names
	<code>selstdname,STDNAMES ifile ofile</code>
<code>sellevel</code>	Select levels
	<code>sellevel,LEVELS ifile ofile</code>
<code>selgrid</code>	Select grids
	<code>selgrid,GRIDS ifile ofile</code>
<code>selgridname</code>	Select grids by name
	<code>selgridname,GRIDNAMES ifile ofile</code>
<code>selzaxis</code>	Select zaxes
	<code>selzaxis,ZAXES ifile ofile</code>
<code>selzaxisname</code>	Select zaxes by name
	<code>selzaxisname,ZAXISNAMES ifile ofile</code>
<code>seltabnum</code>	Select parameter table numbers
	<code>seltabnum,TABNUMS ifile ofile</code>
<code>selrec</code>	Select records
	<code>selrec,RECORDS ifile ofile</code>
<code>sel timestep</code>	Select time steps
	<code>sel timestep,TIMESTEPS ifile ofile</code>
<code>sel time</code>	Select times
	<code>sel time,TIMES ifile ofile</code>
<code>sel hour</code>	Select hours
	<code>sel hour,HOURS ifile ofile</code>
<code>sel day</code>	Select days
	<code>sel day,DAYS ifile ofile</code>
<code>sel mon</code>	Select months
	<code>sel mon,MONTHS ifile ofile</code>
<code>sel year</code>	Select years
	<code>sel year,YEARS ifile ofile</code>
<code>sel seas</code>	Select seasons
	<code>sel seas,SEASONS ifile ofile</code>
<code>sel date</code>	Select dates
	<code>sel date,DATE1[,DATE2] ifile ofile</code>
<code>sellonlatbox</code>	Select a longitude/latitude box
	<code>sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile</code>
<code>selindexbox</code>	Select an index box
	<code>selindexbox,idx1,idx2,idy1,idy2 ifile ofile</code>

Conditional selection

<code>ifthen</code>	If then
<code>ifnotthen</code>	If not then
	<code>Syntax <operator> ifile1 ifile2 ofile</code>
<code>ifthenelse</code>	If then else
	<code>Syntax ifthenelse ifile1 ifile2 ifile3 ofile</code>
<code>ifthenc</code>	If then constant
<code>ifnotthenc</code>	If not then constant
	<code>Syntax <operator>,C ifile ofile</code>

<code>eq</code>	Equal
<code>ne</code>	Not equal
<code>le</code>	Less equal
<code>lt</code>	Less than
<code>ge</code>	Greater equal
<code>gt</code>	Greater than
	<code>Syntax <operator> ifile1 ifile2 ofile</code>

<code>eqc</code>	Equal constant
<code>neq</code>	Not equal constant
<code>lec</code>	Less equal constant
<code>ltc</code>	Less than constant
<code>gec</code>	Greater equal constant
<code>gtc</code>	Greater than constant
	<code>Syntax <operator>,C ifile ofile</code>

Modification

<code>setpartab</code>	Set parameter table
	<code>Syntax setpartab,table ifile ofile</code>
<code>setcode</code>	Set code number
	<code>Syntax setcode,code ifile ofile</code>
<code>setvar</code>	Set variable name
	<code>Syntax setvar,name ifile ofile</code>
<code>setlevel</code>	Set level
	<code>Syntax setlevel,level ifile ofile</code>
<code>setdate</code>	Set date
	<code>Syntax setdate,date ifile ofile</code>
<code>settime</code>	Set time
	<code>Syntax settime,time ifile ofile</code>
<code>setday</code>	Set day
	<code>Syntax setday,day ifile ofile</code>
<code>setmon</code>	Set month
	<code>Syntax setmon,month ifile ofile</code>
<code>setyear</code>	Set year
	<code>Syntax setyear,year ifile ofile</code>
<code>settunits</code>	Set time units
	<code>Syntax settunits,units ifile ofile</code>
<code>settaxis</code>	Set time axis
	<code>Syntax settaxis,date,time[,inc] ifile ofile</code>
<code>setreftime</code>	Set reference time
	<code>Syntax setreftime,date,time ifile ofile</code>
<code>setcalendar</code>	Set calendar
	<code>Syntax setcalendar,calendar ifile ofile</code>
<code>shifttime</code>	Shift time steps
	<code>Syntax shifttime,sval ifile ofile</code>
<code>chcode</code>	Change code number
	<code>Syntax chcode,oldcode,newcode[,...] ifile ofile</code>
<code>chvar</code>	Change variable name
	<code>Syntax chvar,ovar,nvar,... ifile ofile</code>
<code>chlevel</code>	Change level
	<code>Syntax chlevel,oldlev,newlev,... ifile ofile</code>
<code>chlevelc</code>	Change level of one code
	<code>Syntax chlevelc,code,oldlev,newlev ifile ofile</code>
<code>chlevelv</code>	Change level of one variable
	<code>Syntax chlevelv,var,oldlev,newlev ifile ofile</code>

<code>setgrid</code>	Set grid
	<code>Syntax setgrid,grid ifile ofile</code>
<code>setgridtype</code>	Set grid type
	<code>Syntax setgridtype,gridtype ifile ofile</code>
<code>setzaxis</code>	Set zaxis
	<code>Syntax setzaxis,zaxis ifile ofile</code>
<code>setgatt</code>	Set global attribute
	<code>Syntax setgatt,attname,attstring ifile ofile</code>
<code>setgatts</code>	Set global attributes
	<code>Syntax setgatts,attfile ifile ofile</code>

<code>invertlat</code>	Invert latitude
<code>invertlon</code>	Invert longitude
<code>invertlatdes</code>	Invert latitude description
<code>invertlondes</code>	Invert longitude description
<code>invertlatdata</code>	Invert latitude data
<code>invertlondata</code>	Invert longitude data
	<code>Syntax <operator> ifile ofile</code>

<code>masklonlatbox</code>	Mask a longitude/latitude box
	<code>Syntax masklonlatbox,lon1,lon2,lat1,lat2 ifile ofile</code>

<code>maskindexbox</code>	Mask an index box
	<code>Syntax maskindexbox,idx1,idx2,idy1,idy2 ifile ofile</code>

<code>setclonlatbox</code>	Set a longitude/latitude box to constant
	<code>Syntax setclonlatbox,c,lon1,lon2,lat1,lat2 ifile ofile</code>

<code>setcindexbox</code>	Set an index box to constant
	<code>Syntax setcindexbox,c,idx1,idx2,idy1,idy2 ifile ofile</code>

<code>enlarge</code>	Enlarge fields
	<code>Syntax enlarge,grid ifile ofile</code>

<code>setmissval</code>	Set a new missing value
	<code>Syntax setmissval,miss ifile ofile</code>

<code>setctomiss</code>	Set constant to missing value
	<code>Syntax setctomiss,<operator>,C ifile ofile</code>

<code>setrtomiss</code>	Set range to missing value
	<code>Syntax setrtomiss,rmin,rmax ifile ofile</code>

<code>abs</code>	Absolute value
<code>sqrt</code>	Square
<code>sqrt</code>	Square root
<code>exp</code>	Exponential
<code>ln</code>	Natural logarithm
<code>log10</code>	Base 10 logarithm
<code>sin</code>	Sine
<code>cos</code>	Cosine
<code>tan</code>	Tangent
<code>asin</code>	Arc sine
<code>acos</code>	Arc cosine
<code>atan</code>	Arc tangent
	<code>Syntax <operator> ifile ofile</code>

<code>addc</code>	Add a constant
<code>subc</code>	Subtract a constant
<code>mulc</code>	Multiply with a constant
<code>divc</code>	Divide by a constant
	<code>Syntax <operator>,C ifile ofile</code>

<code>add</code>	Add two fields
<code>sub</code>	Subtract two fields
<code>mul</code>	Multiply two fields
<code>div</code>	Divide two fields
<code>min</code>	Minimum of two fields
<code>max</code>	Maximum of two fields
<code>atan2</code>	Arc tangent of two fields
	<code>Syntax <operator> ifile1 ifile2 ofile</code>

ymonadd	Add multi-year monthly time average
ymonsub	Subtract multi-year monthly time average
ymonmul	Multiply multi-year monthly time average
ymondiv	Divide multi-year monthly time average
Syntax	<operator> ifile1 ifile2 ofile

muldpm	Multiply with days per month
divdpm	Divide by days per month
muldpy	Multiply with days per year
divdpy	Divide by days per year
Syntax	<operator> ifile ofile

Statistical values

ensmin	Ensemble minimum
ensmax	Ensemble maximum
enssum	Ensemble sum
ensmean	Ensemble mean
ensavg	Ensemble average
ensstd	Ensemble standard deviation
ensvar	Ensemble variance
Syntax	<operator> ifiles ofile

fldmin	Field minimum
fldmax	Field maximum
fldsum	Field sum
fldmean	Field mean
fldavg	Field average
fldstd	Field standard deviation
fldvar	Field variance
Syntax	<operator> ifile ofile

zonmin	Zonal minimum
zonmax	Zonal maximum
zonsum	Zonal sum
zonmean	Zonal mean
zonavg	Zonal average
zonstd	Zonal standard deviation
zonvar	Zonal variance
Syntax	<operator> ifile ofile

mermin	Meridional minimum
mermax	Meridional maximum
mersum	Meridional sum
mermean	Meridional mean
meravg	Meridional average
merstd	Meridional standard deviation
mervar	Meridional variance
Syntax	<operator> ifile ofile

vertmin	Vertical minimum
vertmax	Vertical maximum
vertsum	Vertical sum
vertmean	Vertical mean
vertavg	Vertical average
vertstd	Vertical standard deviation
Syntax	<operator> ifile ofile

selmin	Time range minimum
selmax	Time range maximum
selsum	Time range sum
selmean	Time range mean
selavg	Time range average
selstd	Time range standard deviation
Syntax	<operator>,nsets[,noffset[,nskip]] ifile ofile

runmin	Running minimum
runmax	Running maximum
runsum	Running sum
runmean	Running mean
runavg	Running average
runstd	Running standard deviation
Syntax	<operator>,nts ifile ofile

timmin	Time minimum
timmax	Time maximum
timsum	Time sum
timmean	Time mean
timavg	Time average
timstd	Time standard deviation
Syntax	<operator> ifile ofile

hourmin	Hourly minimum
hourmax	Hourly maximum
hoursum	Hourly sum
hourmean	Hourly mean
houravg	Hourly average
hourstd	Hourly standard deviation
Syntax	<operator> ifile ofile

daymin	Daily minimum
daymax	Daily maximum
daysum	Daily sum
daymean	Daily mean
dayavg	Daily average
daystd	Daily standard deviation
Syntax	<operator> ifile ofile

monmin	Monthly minimum
monmax	Monthly maximum
monsum	Monthly sum
monmean	Monthly mean
monavg	Monthly average
monstd	Monthly standard deviation
Syntax	<operator> ifile ofile

yearmin	Yearly minimum
yearmax	Yearly maximum
yearsum	Yearly sum
yearmean	Yearly mean
yearavg	Yearly average
yearstd	Yearly standard deviation
Syntax	<operator> ifile ofile

seasmin	Seasonally minimum
seamax	Seasonally maximum
seassum	Seasonally sum
seasmean	Seasonally mean
seasavg	Seasonally average
seasstd	Seasonally standard deviation
Syntax	<operator> ifile ofile

ydaymin	Multi-year daily minimum
ydaymax	Multi-year daily maximum
ydaymean	Multi-year daily mean
ydayavg	Multi-year daily average
ydaystd	Multi-year daily standard deviation
Syntax	<operator> ifile ofile

ymonmin	Multi-year monthly minimum
ymonmax	Multi-year monthly maximum
ymonmean	Multi-year monthly mean
ymonavg	Multi-year monthly average
ymonstd	Multi-year monthly standard deviation
Syntax	<operator> ifile ofile

yseasmin	Multi-year seasonally minimum
yseasmax	Multi-year seasonally maximum
yseasmean	Multi-year seasonally mean
yseasavg	Multi-year seasonally average
yseastd	Multi-year seasonally standard deviation
Syntax	<operator> ifile ofile

detrend	Detrend
Syntax	detrend ifile ofile
trend	Trend
Syntax	trend ifile ofile1 ofile2
subtrend	Subtract trend
Syntax	subtrend ifile1 ifile2 ifile3 ofile

Interpolation

remapbil	Bilinear interpolation
remapbic	Bicubic interpolation
remapcon	Conservative remapping
remapidis	Distance-weighted averaging
Syntax	<operator>,grid ifile ofile

genbil	Generate bilinear interpolation weights
genbic	Generate bicubic interpolation weights
gencon	Generate conservative interpolation weights
gendis	Generate distance-weighted averaging weights
Syntax	<operator>,grid ifile ofile

remap	SCRIP grid remapping
Syntax	remap,grid,weights ifile ofile
interpolate	PINGO grid interpolation
intgridbil	Bilinear grid interpolation
Syntax	<operator>,grid ifile ofile

ml2pl	Model to pressure level interpolation
Syntax	ml2pl,plevels ifile ofile
ml2hl	Model to height level interpolation
Syntax	ml2hl,hlevels ifile ofile
inttime	Time interpolation
Syntax	inttime,date,time[,inc] ifile ofile
intyear	Year interpolation
Syntax	intyear,years ifile1 ifile2 oprefix

Transformation

sp2gp	Spectral to gridpoint
sp2gpl	Spectral to gridpoint linear
gp2sp	Gridpoint to spectral
gp2spl	Gridpoint to spectral linear
Syntax	<operator> ifile ofile

sp2sp	Spectral to spectral
Syntax	sp2sp,trunc ifile ofile
uv2dv	U and V wind to divergence and vorticity
dv2uv	Divergence and vorticity to U and V wind
Syntax	<operator> ifile ofile

output	ASCII output
Syntax	output,files
outputf	Formatted output
Syntax	outputf,format,nelem ifiles
outputint	Integer output
outputsrv	SERVICE output
outputext	EXTRA output
Syntax	<operator> ifiles

Miscellaneous

timsort	Sort over the time
Syntax	timsort ifile ofile
const	Create a constant field
Syntax	const,const,grid ofile
random	Create a field with random values
Syntax	random,grid ofile
vardup	Duplicate variables
Syntax	vardup ifile ofile
varmul	Multiply variables
Syntax	varmul,nmul ifile ofile