# **CDO** Reference Card

Climate Data Operators Version 1.4.5 June 2010

Uwe Schulzweida Max-Planck-Institute for Meteorology

http://www.mpimet.mpg.de/cdo

## ions

pardes

griddes

vct

zaxisdes

Synt	ax		File operation
cdo	[Options]	Operator1 [ -Operator2 [ -OperatorN ] ]	

# Options

Syntax

-	
-a	Generate an absolute time axis
-b < nbits >	Set the number of bits for the output precision
	(32/64 for nc,nc2,nc4,srv,ext,ieg; 1 - 32 for grb)
	Add L or B for Little or Big endian byteorder
$-\mathbf{f} < format >$	Output file format (grb,nc,nc2,nc4,srv,ext,ieg)
-g < grid>	Grid name or file
	Available grids: t <res>grid, r<nx>x<ny></ny></nx></res>
-h	Help information for the operators
-M	Indicate that the I/O streams have missing values
-m < missval >	Set the default missing value (default: -9e+33)
-R	Convert GRIB data from reduced to regular grid
-r	Generate a relative time axis
-s	Silent mode
-t	Set the parameter table name or file
	Predefined tables: echam4 echam5 mpiom1
-V	Print the version number
-v	Print extra details for some operators
-z szip	Compress GRIB records with szip

Dataset information listed by code number

# Operators

## Information

infov	Dataset information listed by variable name
map	Dataset information and simple map
Syntax	<pre><operator> ifiles</operator></pre>
sinfo	Short dataset information listed by code number
sinfov	Short dataset information listed by variable name
Syntax	< operator >  ifiles
diff	Compare two datasets listed by code number
diffv	Compare two datasets listed by variable name
Syntax	< operator >  ifile1 ifile2
npar	Number of parameters
nlevel	Number of levels
nyear	Number of years
nmon	Number of months
ndate	Number of dates
ntime	Number of time steps
Syntax	<pre><operator> ifile</operator></pre>
showformat	Show file format
showcode	Show code numbers
showname	Show variable names
showstdname	Show standard names
showlevel	Show levels
showltype	Show GRIB level types
showyear	Show years
showmon	Show months
showdate	Show date information
showtime	Show time information
	p Show timestamp
Syntax	<pre><operator> ifile</operator></pre>

copy	Copy datasets
cat	Concatenate datasets
Syntax	<pre><operator> ifiles ofile</operator></pre>
replace	Replace variables
Syntax	replace ifile1 ifile2 ofile
merge	Merge datasets with different fields
mergetime	Merge datasets sorted by date and time
Syntax	<pre><operator> ifiles ofile</operator></pre>
splitcode	Split code numbers
splitname	Split variable names
splitlevel	Split levels
splitgrid	Split grids
splitzaxis	Split z-axes
splittabnum	Split parameter table numbers
Syntax	<pre><operator> ifile oprefix</operator></pre>
splithour	Split hours
splitday	Split days
splitmon	Split months
splitseas	Split seasons
splityear	Split years
Syntax	<pre><operator> ifile oprefix</operator></pre>
splitsel	Split time selection
Syntax	splitsel,nsets[,noffset[,nskip]] ifile oprefix

Parameter description

Vertical coordinate table

<operator> ifile

Grid description Z-axis description

#### Selection

_	selcode	Select variables by code number
	delcode	Delete variables by code number
	Syntax	<pre><operator>,codes ifile ofile</operator></pre>
	selname	Select variables by name
	delname	Delete variables by name
	Syntax	<pre><operator>,varnames ifile ofile</operator></pre>
	selstdname	Select variables by standard name
	Syntax	selstdname,stdnames ifile ofile
٦	sellevel	Select levels
	Syntax	sellevel, levels ifile ofile
İ	sellevidx	Select levels by index
	Syntax	sellevidx, levidx ifile ofile
İ	selgrid	Select grids
	Syntax	selgrid, grids ifile ofile
İ	selzaxis	Select z-axes
İ	Syntax	selzaxis,zaxes ifile ofile
ı	selltype	Select GRIB level types
İ	Syntax	selltype, ltypes ifile ofile
	seltabnum	Select parameter table numbers
	Syntax	seltabnum,tabnums ifile ofile

seltimestep	Select time steps	5
Syntax	seltimestep, timesteps ifile ofile	
seltime	Select times	5
Syntax	seltime, times ifile ofile	
selhour	Select hours	1
Syntax	selhour, hours ifile ofile	
selday	Select days	5
Syntax	selday,days ifile ofile	
selmon	Select months	1
Syntax	selmon, months ifile ofile	
selyear	Select years	1
Syntax	selyear, years ifile ofile	
selseas	Select seasons	5
Syntax	selseas,seasons ifile ofile	
seldate	Select dates	1
Syntax	seldate,date1[,date2] ifile ofile	
selsmon	Select single month	1
Syntax	selsmon,month[,nts1[,nts2]] ifile ofile	
sellonlatbox	Select a longitude/latitude box	1 2
Syntax	sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile	
selindexbox	Select an index box	Ī
Syntax	selindexbox,idx1,idx2,idy1,idy2 ifile ofile	
		' I

### Conditional selection

ifthen	If then
ifnotthen	If not then
Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>
ifthenelse	If then else
Syntax	ifthenelse ifile1 ifile2 ifile3 ofile
ifthenc	If then constant
ifnotthenc	If not then constant
Syntax	<pre>&lt; operator &gt; c ifile ofile</pre>

# Comparison

eq		Equal
$\mathbf{ne}$		Not equal
le		Less equal
lt		Less than
ge		Greater equal
gt		Greater than
	Syntax	< operator > ifile1 ifile2 ofile
eqc		Equal constant
nec		Not equal constant
lec		Less equal constant
ltc		Less than constant
gec		Greater equal constant
gtc		Greater than constant
	Syntax	< operator >, c ifile ofile

## Modification

setpartab	Set parameter table
Syntax	setpartab, table ifile ofile
setcode	Set code number
Syntax	setcode,code ifile ofile
setname	Set variable name
Syntax	setname, name ifile ofile
setlevel	Set level
Syntax	setlevel, level ifile ofile
setltype	Set GRIB level type
Syntax	setltype.ltype ifile ofile

setdate	Set date
Syntax	setdate, date ifile ofile
settime	Set time of the day
Syntax	settime, time ifile ofile
setday	Set day
Syntax	setday,day ifile ofile
setmon	Set month
Syntax	setmon, month ifile ofile
setyear	Set year
Syntax	setyear, year ifile ofile
settunits	Set time units
Syntax	settunits,units ifile ofile
settaxis	Set time axis
Syntax	settaxis,date,time[,inc] ifile ofile
setreftime	Set reference time
Syntax	setreftime, date, time[, units] ifile ofile
setcalendar	Set calendar
Syntax	setcalendar,calendar ifile ofile
shifttime	Shift time steps
Syntax	shifttime,sval ifile ofile
chcode	Change code number
Syntax	chcode,oldcode,newcode[,] ifile ofile
chname	Change variable name
Syntax	chname,oldname,newname, ifile ofile
chlevel	Change level
Syntax	chlevel.oldlev.newlev ifile ofile

#### chlevelc Change level of one code Syntax chlevelc,code,oldlev,newlev ifile ofile

	chlevelv	Change level of one variable
	Syntax	chlevelv,name,oldlev,newlev ifile ofile
	setgrid	Set grid
		~
	Syntax	setgrid,grid ifile ofile
	setgridtype	Set grid type
	Syntax	setgridtype,gridtype ifile ofile
- 1		

setzaxis	Set z-axis
Syntax	setzaxis,zaxis ifile ofile

Invert latitudes

file ofile
е

Syntax	invertlat ifile ofile
invertlev	Invert levels
Syntax	inventley ifile ofile

invertlat

Syntax	invertiev iiile oiile
maskregion	Mask regions
Syntax	maskregion regions ifile ofile

Syntax masklonlatbox,lon1,lon2,lat1,lat2 ifile	
	fil
maskindexbox Mask an index box	
Syntax   maskindexbox,idx1,idx2,idy1,idy2 ifile	ofi

setclonlatbox	Set a longitude/latitude box to constant
Syntax	setclonlatbox,c,lon1,lon2,lat1,lat2 ifile ofi
setcindexbox	Set an index box to constant
Syntax	setcindexbox cidx1 idx2 idv1 idv2 ifile of:

Syntax	setcindexbox,c,iax1,iax2,iay1,iay2
enlarge	Enlarge fields
G ,	1 '1'

Syntax	enlarge,grid ifile ofile
setmissval	Set a new missing value
Syntax	setmissval,newmiss ifile ofile
setctomiss	Set constant to missing value
setmisstoc	Set missing value to constant
Syntax	<pre><operator>,c ifile ofile</operator></pre>
setrtomiss	Set range to missing value
setvrange	Set valid range
Syntax	<pre>&lt; merator &gt; rmin rmay ifile ofile</pre>

Syntax   S	laily running statistical values  >,nts ifile ofile  laily running percentiles p,nts ifile1 ifile2 ifile3 ofile  sp2gp sp2gpl gp2sp gp2spl in grid space e1 ifile2 ofile  over time le1 ifile2 ofile  dv2uv dv2uvl uv2dv uv2dvl  le ofile  le ofile  Import  import	Syntax intyear, years ifile1 ifile2 oprefix  Ormation  Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) Syntax < operator > ifile ofile Spectral to spectral Syntax isp2sp, trunc ifile ofile Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity
Syntax   Syntax   Explaints rifile offile	containing percentiles daily running percentiles sp2gp sp2gpl sp2sp gp2spl gp2sp gp2spl sp2sp gp2spl sp2spl dv2uv dv2uv dv2uv uv2dv uv2dv le ofile  Import import	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear) Syntax < operator > ifile ofile Spectral to spectral Syntax sp2sp,trunc ifile ofile  Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity (linear) Syntax < operator > ifile ofile  t/Export
Syntax exprf, instrifile of ile  syntax exprf, filename if ile of ile  Syntax exprf, filename in the syntax expredition in the syntax illename ille	containing percentiles daily running percentiles sp2gp sp2gpl sp2sp gp2spl gp2sp gp2spl sp2sp gp2spl sp2spl dv2uv dv2uv dv2uv uv2dv uv2dv le ofile  Import import	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear) Syntax < operator > ifile ofile Spectral to spectral Syntax sp2sp,trunc ifile ofile  Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity Syntax < operator > ifile ofile  t/Export
Evaluate expressions from script file   Syntax   exprf, file ame if ile of ile   Syntax   coperator > if ile of ile   Syntax   syntax   soperator > if ile of ile   Syntax   syntax   soperator > if ile of ile   Syntax   syntax   soperator > sqr   Square   Square   Square   Square   Square   Square   Square   Square   Syntax   soperator > sqr   Square	daily running percentiles  p,nts ifile1 ifile2 ifile3 ofile  sp2gp sp2gpl gp2sp gp2spl in grid space el i ifile2 ofile  over time le1 ifile2 ofile  dv2uv dv2uvl uv2dv uv2dvl  le ofile  ille ofile  import  import	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) Syntax < operator > ifile ofile Spectral to spectral Syntax sp2sp,trunc ifile ofile Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity Syntax < operator > ifile ofile t/Export
Syntax   Coperator   Syntax   Correlation	sp2gp sp2gpl gp2sp gp2spl gp2sp gp2spl gp2sp gp2spl gp2sp gp2spl sp2gpl gp2sp gp2spl sp2spl sp2spl sp2spl sp2spl sp2spl sp2spl gp2spl sp2spl s	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear) Syntax < operator > ifile ofile Spectral to spectral Syntax sp2sp,trunc ifile ofile  Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity Syntax < operator > ifile ofile  t/Export
Absolute value	sp2gpl sp2gpl gp2sp gp2spl in grid space et i file2 ofile sp2sp over time le1 ifile2 ofile dv2uv dv2uvl uv2dv uv2dvl le ofile  e ofile1 ofile2  sp1sp Import	Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear)  Syntax < operator > ifile ofile Spectral to spectral Syntax sp2sp,trunc ifile ofile  Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity (linear) Syntax < operator > ifile ofile
nint   Nearest integer value   mer	in grid space el i file2 ofile  over time le1 ifile2 ofile  dv2uv dv2uvl uv2dv uv2dvl  le ofile  inport  e ofile1 ofile2  gp2sp gp2spl sp2spl sp2sp gp2spl sp2sp gp2spl sp2sp gp2sp gp2spl sp2sp gp2sp	Gridpoint to spectral Gridpoint to spectral (linear)  Syntax
Power   Square   Sq	in grid space e1 ifile2 ofile  over time le1 ifile2 ofile  dv2uv dv2uvl uv2dv uv2dvl  le ofile  iile ofile  Import import	Gridpoint to spectral (linear)  Syntax
Square   S	in grid space e1 ifile2 ofile  over time le1 ifile2 ofile  dv2uv dv2uvl uv2dv uv2dvl  le ofile  iile ofile  Import  import	Syntax   <operator> ifile ofile   Spectral to spectral   Syntax   sp2sp,trunc ifile ofile   Divergence and vorticity to U and V wind   Divergence and vorticity to U and V wind (linear)   U and V wind to divergence and vorticity   U and V wind to divergence and vorticity (linear)   Syntax   <operator> ifile ofile    t/Export</operator></operator>
Meridional percentiles   Syntax   filed or ifile	over time lef ifile2 ofile  over time lef ifile2 ofile  dv2uv dv2uv uv2dv uv2dv le ofile  inport  import	Spectral to spectral Syntax sp2sp,trunc ifile ofile Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity Syntax <ol> <li>operator &gt; ifile ofile</li> </ol> t/Export
Syntax   merpctl,p ifile ofile	over time le1 ifile2 ofile  dv2uv dv2uvl uv2dv uv2dvl  le ofile  iile ofile  import  import	Syntax sp2sp,trunc ifile ofile  Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity (linear) syntax syntax spread of the specific of the syntax syntax specific of the syntax specific of the syntax syntax specific of the syntax syntax specific of the syntax specific of
In	dv2uv dv2uvl uv2dv uv2dvl  le ofile  File ofile  Import import	Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity (linear) Syntax < operator > ifile ofile  t/Export
Syntax   S	dv2uvl uv2dv uv2dvl le ofile  lile ofile  Import import e ofile1 ofile2	Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity U and V wind to divergence and vorticity (linear) Syntax   <operator> ifile ofile  t/Export</operator>
Cos   Cosine tan	uv2dv uv2dvl le ofile  lile ofile  Import e ofile1 ofile2	U and V wind to divergence and vorticity U and V wind to divergence and vorticity (linear) Syntax
Syntax   Coperator > ifile offile   Syntax   Coperator > ifile offile	uv2dvl le ofile lile ofile Import e ofile1 ofile2	U and V wind to divergence and vorticity (linear) Syntax
tan asin Arc sine acos Arc cosine Syntax   coperator > if inselect   Time range statistical values   Syntax   coperator > if ile of ile    addc Syntax   coperator > if ile of ile    addc Subtract a constant subc Syntax   coperator > if ile of ile    Multiply with a constant    Syntax   coperator > if ile of ile    add Synt	le ofile  lile ofile  Import  e ofile1 ofile2	Syntax   <operator> ifile ofile  t/Export</operator>
Syntax   coperator > nsets[noffset[nskip]] ifile ofile	Import e ofile1 ofile2	, -
reci Reciprocal value  Syntax	Import e ofile1 ofile2	, -
Syntax   Coperator > ifile ofile   Syntax   timselpctl,p.nsets[,noffset[,nskip]] ifile1 ifile2 i   Syntax   detrend ifile   Syntax   timselpctl,p.nsets[,noffset[,nskip]] ifile1 ifile2 i   Syntax   detrend ifile   detrend ifile   detrend if	e ofile1 ofile2	, -
addc subc Subtract a constant Syntax   Syntax	e ofile1 ofile2	, -
subc mulc dive Divide by a constant  Syntax < operator >, c iffile of ile  subtract two fields  sub Subtract two fields  mul div Divide two fields  mul div Divide two fields  mul div Divide two fields  min Minimum of two fields  min Minimum of two fields  Subtract ta constant  Syntax   coperator >, nts iffile of ile  Syntax   coperator >, nts iffile of ile  Syntax   coperator >, nts iffile of ile  Syntax   subtract trem Syntax   sub	e ofile1 ofile2	binary Import binary data sets
mulc divc Divide by a constant Syntax   Coperator >, nts 111e   Syntax   Subtrend   Syntax   Syntax   Subtrend   Syntax	e ofile1 ofile2	
dive     Divide by a constant     runpctl     Running percentiles     subtrend     Subtract trend       Syntax     td=""><td>nd .</td><td>Syntax import_binary ifile ofile</td></t<>	nd .	Syntax import_binary ifile ofile
Syntax   Syn	and II import	t_cmsaf   Import CM-SAF HDF5 files
add	Import	Syntax import_cmsaf ifile ofile
sub Subtract two fields mul Multiply two fields div Divide two fields min Minimum of two fields Minimum of two fields Minimum of two fields Minimum of two fields Minimum of two fields  Syntax   coperator > if ile of ile  timpctl   Time percentiles Syntax   timpctl,p if ile i file 2 if ile 3 of ile  eof   Calculate EO   coftime   Calculate EO   coftime   Calculate EO   coftime   Calculate EO   coftime   Calculate EO   coftime   Calculate EO   coftime   Calculate EO   coftime   cofti		·
mul Multiply two fields div Divide two fields min Minimum of two fields  timpctl Time percentiles Syntax timpctl,p ifile1 ifile2 ifile3 ofile  eof Calculate EO. Calculate EO.	import	,
div Divide two fields min Minimum of two fields Syntax timpctl, p ifile1 ifile2 ifile3 offle eof Calculate EO Calculate EO Calculate EO		Syntax   import_amsr ifile ofile
min Minimum of two fields Syntax   timpctl,p ifile1 ifile2 ifile3 ofile eoftime Calculate EO.	OFs in spatial or time space input	ASCII input
	OFs in time space	Syntax input,grid ofile
	OFs in spatial space inputsr	_
atan2 Arc tangent of two fields Syntax   coperator> if ile of ile Syntax   coperator>,:	>,neofifile ofile1 ofile2 inputes	
Syntax < operator > ifile1 ifile2 ofile   hourpctl   Hourly percentiles   eofcoeff   Calculate print	rincipal coefficients of EOFs	Syntax   < operator > ofile
	ile1 ifile2 obase output	
monsub Subtract monthly time series day< STAT > Daily statistical values		Syntax output ifiles
monmul Multiply monthly time series Syntax   Concretor   ifile ofile	output	
mondiv Divide monthly time series Interpolation		Syntax outputf,format,nelem ifiles tint Integer output
Syntax < operator > ifile1 ifile2 ofile daypctl Daily percentiles remapbil Bilinear interpretations.	erpolation output output	
ymonadd Add multi-year monthly time series  Syntax   daypctl,p ifile1 ifile2 ifile3 ofile   remaphic   Bicubic interpretation   remaphic   Bicubic interpretation   remaphic   r	erpolation output	_
	eighted average remapping	Syntax   < operator > ifiles
	ghbor remapping	V A
monpeti Monthly percentiles	conservative remapping	
	er conservative remapping	,
muldpm Multiply with days per month   Vearly statistical values   Syntax	a fraction remapping Miscell >,grid ifile ofile	laneous
divdpm Divide by days per month Syntax   < operator > ifile ofile	gridare	
muldpy Multiply with days per year genbil Generate biling	linear interpolation weights gridwe	S o
		Syntax   < operator > ifile ofile
Consists non	stance-weighted average remap weights gradsde	les1 GrADS data descriptor file (version 1 GRIB map)
seas STAT > Seasonal statistical values	t order conservative reman weights	* ` ` */
	nd order conservative remap weights	Syntax   < operator > ifile
seaspct1         Seasonal percentiles         genlaf         Generate larg	rgest area fraction remap weights smooth	h9 point smoothing
		Syntax   smooth9 ifile ofile
yhour < STAT > Multi-year hourly statistical values remap SCRIP grid re	remapping setrtoc	c Set range to constant
4 2 1 1 · · · · · · · · · · · · · · · · ·		Syntax setrtoc,rmin,rmax,c ifile ofile
minimum min yday STAT Multi year daily statistical values namenate Demonstration	ical hybrid level setrtoc	
max Syntax Congretor ifile ofile	vct[,oro] ifile ofile	Syntax setrtoc2,rmin,rmax,c,c2 ifile ofile
Sum Sum	timeort	t Sort over the time
	ressure level interpolation	Syntax   timsort ifile ofile
verience ver	els ifile ofile	Create a constant field
standard deviation std ymon $<$ STAT $>$ Multi-year monthly statistical values	-8 F	Syntax const, const, grid ofile
Syntax   < operator > iiile ofile		, ,,
Ymonpcti Multi-year monthly percentiles	interpolation	Syntax random,grid[,seed] ofile
Syntax   ymonpcti,p iffile iffile of ite	els iffile offile	10 11 1
	n between time steps	Syntax rotuvb,u,v, ifile ofile
Syntax   < operator > ifile ofile   Syntax   < operator > ifile ofile   Syntax   inttime, date,	te,time[,inc] ifile ofile	• , , , ,
enspctl Ensemble percentiles Syntax Operator III1e of IIIe intuine Interpolation	n between time steps mastrfe	
Syntax enspect, p if iles of ile Syntax intntime, n i.	itile ofile	Syntax   mastrfu ifile ofile