Magics support in CDO

Creating of contour, vector and graph plots
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Contents

1 Introduction 3

2 Building CDO with Magics 4
   2.1 Magics ........................................ 4
   2.2 Compilation .................................. 4
   2.3 Installation .................................. 4

3 Graphic reference manual 5
   3.0.1 MAGPLOT - Lat/Lon plot .................. 6
   3.0.2 MAGVECTOR - Lat/Lon vector plot ............ 9
   3.0.3 MAGGRAPH - Line graph plot ............... 11

Operator index 14
1 Introduction

The Climate Data Operator (CDO) software is a collection of operators for standard processing of climate and forecast model data.

This document describes additional CDO operators to be used for generating plots.

Magics is the latest generation of the ECMWF’s Meteorological plotting software MAGICS. Magics supports the plotting of contours, wind fields, observations, satellite images, symbols, text, axis and graphs (including box plots). Data fields to be plotted may be presented in various formats, for instance GRIB 1 and 2 code data, gaussian grid, regularly spaced grid and fitted data, BUFR and NetCDF format or retrieved from an ODB database. The produced meteorological plots can be saved in various formats, such as PostScript, EPS, PDF, GIF, PNG and SVG. [Magics]

In order to rapidly generate high quality pictures from the data obtained from the existing CDO operators, the CDO has been interfaced with the Magics library. As a first step, some CDO plotting operators are created to cater to the most essential/frequently used plotting features viz., graph, contour, vector. These operators rely on the Magics and generate output files in the various formats supported by Magics. These operators can be used as terminal operators and chained with the existing operators.

Magics provides a vast number of parameters to control the attributes of various plotting features. Keeping in view, the usability of CDO users, currently only a few of these parameters are supported and accessible to the CDO users as command line arguments for the respective operators. The users are requested to refer to the Magics manual [Magics] for detailed description of the various parameters available for the various features. The description of the plotting operators and the various arguments that can be passed to these operators is provided in the subsequent sections.
2 Building CDO with Magics

This section describes how to build and install CDO with Magics support on a UNIX system.

2.1 Magics

Magics needs to be installed before building CDO. The Fortran and NetCDF support can be disabled when building Magics from source.

2.2 Compilation

First go to the CDO download page (https://code.mpimet.mpg.de/projects/cdo) to get the latest distribution, if you do not have it yet. Compilation is done by performing the following steps:

1. Unpack the archive, if you haven’t done that yet:
   
   ```
   gunzip cdo-$VERSION.tar.gz  # uncompress the archive
   tar xf cdo-$VERSION.tar     # unpack it
   cd cdo-$VERSION
   ```

2. Configure CDO with Magics support:

   ```
   ./configure --with-magics=<Magics root directory>
   ```

   For an overview of other configuration options use

   ```
   ./configure --help
   ```

3. Compile the program by running make:

   ```
   make
   ```

   The program should compile without problems and the binary (cdo) should be available in the src directory of the distribution.

2.3 Installation

After the compilation of the source code do a make install, possibly as root if the destination permissions require that.

```
make install
```

The binary is installed into the directory <prefix>/bin. <prefix> defaults to /usr/local but can be changed with the --prefix option of the configure script.
3 Graphic reference manual

This section gives a description of all CDO operators to generate plots. Related operators are grouped to modules. For easier description all single input files are named infile or infile1, infile2, etc., and an arbitrary number of input files are named infiles. All output files are named outfile or outfile1, outfile2, etc.

Here is a short overview of all operators in this section:

- **contour** Contour plot
- **shaded** Shaded contour plot
- **grfill** Shaded gridfill plot
- **vector** Vector arrows plot
- **graph** Line graph plot
3.0.1 MAGPLOT - Lat/Lon plot

Synopsis

<operator>,params infile obase

Description

The operators in this module generate 2D Lon/Lat plots. The data for the plot is read from infile. Only data on rectilinear Lon/Lat grids are supported. The output file will be named <obase><param><device> where param is the parameter name and device is the device name. The default output file format is postscript, this can be changed with the device parameter. The type of the plot depends on the chosen operator.

Here is a list of all common plot parameters:

<table>
<thead>
<tr>
<th>Keyname</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>device</td>
<td>STRING</td>
<td>Output device (ps, eps, pdf, png, gif, gifAnimation, jpeg, svg, kml)</td>
</tr>
<tr>
<td>projection</td>
<td>STRING</td>
<td>Projection (cylindrical, polarStereographic, robinson, mercator)</td>
</tr>
<tr>
<td>style</td>
<td>STRING</td>
<td>Contour line style (solid, dash, dot, chain_dash, chain_dot)</td>
</tr>
<tr>
<td>min</td>
<td>FLOAT</td>
<td>Minimum value</td>
</tr>
<tr>
<td>max</td>
<td>FLOAT</td>
<td>Maximum value</td>
</tr>
<tr>
<td>lon_max</td>
<td>FLOAT</td>
<td>Maximum longitude of the image</td>
</tr>
<tr>
<td>lon_min</td>
<td>FLOAT</td>
<td>Minimum longitude of the image</td>
</tr>
<tr>
<td>lat_max</td>
<td>FLOAT</td>
<td>Maximum latitude of the image</td>
</tr>
<tr>
<td>lat_min</td>
<td>FLOAT</td>
<td>Minimum latitude of the image</td>
</tr>
<tr>
<td>count</td>
<td>INTEGER</td>
<td>Number of Contour levels / Colour bands</td>
</tr>
<tr>
<td>interval</td>
<td>FLOAT</td>
<td>Interval in data units between two bands lines</td>
</tr>
<tr>
<td>list</td>
<td>INTEGER</td>
<td>List of levels to be plotted</td>
</tr>
<tr>
<td>RGB</td>
<td>STRING</td>
<td>TRUE or FALSE, to indicate, if the input colour is in RGB format</td>
</tr>
<tr>
<td>step_freq</td>
<td>INTEGER</td>
<td>Frequency of time steps to be considered for making the animation</td>
</tr>
<tr>
<td>file_split</td>
<td>STRING</td>
<td>TRUE or FALSE, to split the output file for each variable, if input has multiple variables. Default value is &quot;FALSE&quot;. Valid only for &quot;PS&quot; format.</td>
</tr>
</tbody>
</table>

Operators

contour Contour plot

The operator contour generates the discrete contour lines of the input field values. The following additional parameters are valid for contour operator, module in addition to the common plot parameters:

<table>
<thead>
<tr>
<th>Keyname</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>colour</td>
<td>STRING</td>
<td>Colour for drawing the contours</td>
</tr>
<tr>
<td>thickness</td>
<td>FLOAT</td>
<td>Thickness of the contour line</td>
</tr>
<tr>
<td>style</td>
<td>STRING</td>
<td>Line Style can be &quot;SOLID&quot;, &quot;DASH&quot;, &quot;DOT&quot;, &quot;CHAIN_DASH&quot;, &quot;CHAIN_DOT&quot;</td>
</tr>
</tbody>
</table>

shaded Shaded contour plot

The operator shaded generates the filled contours of the given input field values. The following additional parameters are valid for shaded contour and gridfill operator, in addition to the common plot parameters.
<table>
<thead>
<tr>
<th>Keyname</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>colour_min</td>
<td>STRING</td>
<td>Colour for the Minimum colour band</td>
</tr>
<tr>
<td>colour_max</td>
<td>STRING</td>
<td>Colour for the Maximum colour band</td>
</tr>
</tbody>
</table>
| colour_triad| STRING   | Direction of colour sequencing for shading "CW" or "ACW", to denote "clockwise" and "anticlockwise" respectively. To be used in conjunction with "colour_min", "colour_max" options. Default is "ACW"
| colour_table| STRING   | File with user specified colours with the format as |

Example file for 6 colours in RGB format:

```
6
RGB(0.0;0.0;1.0)
RGB(0.0;0.0;0.5)
RGB(0.0;0.5;0.5)
RGB(0.0;1.0;0.0)
RGB(0.5;0.5;0.0)
RGB(1.0;0.0;0.0)
```

**grfill**

Shaded gridfill plot

The operator **grfill** is similar to satellite imaging and shades each cell (pixel) according to the value of the field at that cell.

**Parameter**

- **params** STRING Comma-separated list of plot parameters

**Note**

All colour parameter can be either standard name or in RGB format. The valid standard name strings for "colour" are:


**Example**

1) Shaded contour plot of a global temperature field with a resolution of 4 degree. The contour interval is 3 with a rainbow color table.

```
cdo shaded,interval=3,colour_min=violet,colour_max=red,colour_triad=cw temp plot
```
2) Shaded gridfill plot of a global temperature field with a resolution of 4 degree. The contour interval is 3 with a rainbow color table.

cdo grfill,interval=3,colour_min=violet,colour_max=red,colour_triad=cw temp plot
3.0.2 MAGVECTOR - Lat/Lon vector plot

Synopsis

vector, params infile obase

Description

This operator generates 2D Lon/Lat vector plots. The data for the plot is read from infile. The input is expected to contain two velocity components. Only data on rectilinear Lon/Lat grids are supported. The output file will be named <obase>.<device> where device is the device name. The default output file format is postscript, this can be changed with the device parameter.

Here is a list of all vector plot parameters:

<table>
<thead>
<tr>
<th>Keyname</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>device</td>
<td>STRING</td>
<td>Output device (ps, eps, pdf, png, gif, gif-animation, jpeg, svg, km)</td>
</tr>
<tr>
<td>projection</td>
<td>STRING</td>
<td>Projection (cylindrical, polar_stereographic, robinson, mercator)</td>
</tr>
<tr>
<td>thin_fac</td>
<td>FLOAT</td>
<td>Controls the actual number of wind arrows or flags plotted (default 2).</td>
</tr>
<tr>
<td>unit_vec</td>
<td>FLOAT</td>
<td>Wind speed in m/s represented by a unit vector (1.0cm)</td>
</tr>
<tr>
<td>step_freq</td>
<td>INTEGER</td>
<td>Frequency of time steps to be considered for making the animation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(device=gif_animation). Default value is &quot;1&quot; (all time steps).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Will be ignored if input file has multiple variables.</td>
</tr>
</tbody>
</table>

Parameter

params STRING Comma-separated list of plot parameters

Example

Vector plot of global wind vectors with a resolution of 5 degree. The unit vector is set to 70 and all wind arrows are plotted.

cdo vector, thin_fac=1, unit_vec=70 uvdata plot
3.0.3 MAGGRAPH - Line graph plot

Synopsis

```
graph, params infiles outfile
```

Description

This operator generates line graph plots. The data for the plot is read from `infiles`. The result is written to `outfile`. The default output file format is postscript, this can be changed with the device parameter.

Here is a list of all graph plot parameters:

<table>
<thead>
<tr>
<th>Keyname</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>device</td>
<td>STRING</td>
<td>Output device (ps, eps, pdf, png, gif, gif_animation, jpeg, svg, kml)</td>
</tr>
<tr>
<td>ymin</td>
<td>FLOAT</td>
<td>Minimum value of the y-axis data</td>
</tr>
<tr>
<td>ymax</td>
<td>FLOAT</td>
<td>Maximum value of the y-axis data</td>
</tr>
<tr>
<td>linewidth</td>
<td>INT</td>
<td>Linewidth (default 8)</td>
</tr>
<tr>
<td>stat</td>
<td>STRING</td>
<td>&quot;TRUE&quot; or &quot;FALSE&quot;, to switch on the mean computation. Default is &quot;FALSE&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Will be overridden to &quot;FALSE&quot;, if input files have unequal number of time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>steps or different start/end times.</td>
</tr>
<tr>
<td>sigma</td>
<td>FLOAT</td>
<td>Standard deviation value for generating shaded background around the mean value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To be used in conjunction with &quot;stat=&quot;&quot;TRUE&quot;&quot;.</td>
</tr>
<tr>
<td>obsv</td>
<td>STRING</td>
<td>To indicate if the input files have an observation data, by setting to &quot;TRUE&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default value is &quot;FALSE&quot;. The observation data should be the first file in the input file list. The observation data is always plotted in black colour.</td>
</tr>
</tbody>
</table>

Parameter

```
params STRING Comma-separated list of plot parameters
```

Example

Graph plot of an Atlantic MOC time series from 1965 to 1976:

```
cdo graph amoc plot
```
Bibliography

[CDI]
Climate Data Interface, from the Max Planck Institute for Meteorologie

[CDO]
Climate Data Operator, from the Max Planck Institute for Meteorologie

[Magics]
Magics Software Package, from the European Centre for Medium-Range Weather Forecasts (ECMWF)
Operator index

C
contour ................................. 6

G
graph ..................................... 11
grfill ................................... 6

S
shaded ................................... 6

V
vector .................................... 9