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Supplement of

The Lagrangian analysis tool LAGRANTO – version 2.0

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SUPPLEMENT 1

This supplement contains all detailed LAGRANTO calls discussed in the article. Furthermore some screen dumps show the output of LAGRANTO commands.

```
# -----  
# Example 1: Identification of a warm-conveyor belt (section 2)  
# -----  
  
# ----- List of all input files -----  
> ls -l  
P20090129_12  
P20090129_18  
P20090130_00  
P20090130_06  
P20090130_12  
P20090130_18  
P20090131_00  
P20090131_06  
P20090131_12  
  
# ----- Create start positions -----  
  
# Define region 1 (60 W to 20 E, 30 N to 80 N)  
> echo \"1 -60 20 30 80\" >! regionf  
  
# Run LAGRANTO command startf  
> startf 20090129_12 startf.2 'region.eqd(1,80)@profile(790,1030,8)@hPa'  
  
# List the trajectory file (format .2 is ASCII)  
> more startf.2  
Reference date 20090129_0600 / Time range          0 min  
  
  time      lon      lat      p      level  
-----  
  0.00    -59.72    30.36    790    790.000  
  0.00    -58.89    30.36    790    790.000  
  0.00    -58.05    30.36    790    790.000  
  0.00    -57.22    30.36    790    790.000  
  0.00    -56.38    30.36    790    790.000  
  0.00    -55.55    30.36    790    790.000  
  0.00    -54.71    30.36    790    790.000  
  0.00    -53.87    30.36    790    790.000  
  0.00    -53.04    30.36    790    790.000  
  ...  
  
# ----- Run forward trajectories -----  
  
# Calculate forward trajectories  
> caltra 20090129_12 20090131_12 startf.2 traj.4 -j  
  
# Show trajectories (format .4 is binary, trainfo is used for listing)  
> trainfo traj.4 list  
Reference date 20090129_1200 / Time range          2880 min
```

```

time      lon      lat      p
-----
  0.00    -59.72    30.36    790
  6.00    -58.22    30.58    795
 12.00    -56.87    30.76    797
 18.00    -55.76    31.08    807
 24.00    -54.56    31.70    827
 30.00    -52.71    32.64    839
 36.00    -50.37    33.41    847
 42.00    -47.96    33.89    854
 48.00    -45.64    34.34    869

  0.00    -58.89    30.36    790
  6.00    -57.39    30.81    794

```

...

```
# ----- Select WCB trajectories -----
```

```
# Select ascending trajectories
> select traj.4 wcb.1 'GT:p(DIFF):600:0,48'
```

```
# Get the number of selected trajectories
> trainfo wcb.1 ntra
76
```

```
# ----- Trace additional fields along trajectories -----
```

```
# Trace potential temperature (TH) along trajectory
> trace wcb.1 wcb.1 -f TH 1
```

```
# Look at the final trajectories
> more wcb.1
Reference date 20090129_1200 / Time range      2880 min
```

```

time      lon      lat      p      TH
-----
  0.00    -22.72    33.96    859    294.151
  6.00    -18.04    35.58    734    298.055
 12.00    -14.25    39.49    555    306.311
 18.00    -11.23    45.85    406    312.269
 24.00     -9.46    53.83    370    311.663
 30.00     -7.87    62.48    313    312.610
 36.00      2.76    71.83    299    311.725
 42.00     32.38    71.24    269    311.074
 48.00     32.20    62.84    259    310.461

  0.00    -18.39    38.29    859    293.320
  6.00    -14.46    41.44    692    299.575

```

...

```
# -----
# Example 1: Refined analysis of WCB (section 4.1)
# -----
```

```
# ----- GT:p(CHANGE):550:FIRST, LAST -----
```

```

# Select trajectories
select traj.4 refinement_01 'GT:p(CHANGE):550:FIRST, LAST'

# ----- TRUE:INBOX:-80,-60,30.60:FIRST -----

# Select trajectories
select traj.4 refinement_02 'TRUE:INBOX:-80,-60,30,60:FIRST'

# ----- GT:TH(DIFF):10:48,0 -----

# Select trajectories
> select wcb.1 refinement_04 'GT:TH(DIFF):10:48,0'

# ----- GT:IWC:0:1(LABEL) -----

# Trace ice water contents along trajectories
> trace wcb.1 wcb.1 -f IWC 1000

# Apply label criterion
> select wcb.1 refinement_05 'GT:IWC:0:1(LABEL)' -label

# Show trajectory file with label
> more refinement_05
Reference date 20090129_0600 / Time range      2880 min

  time      lon      lat      p      TH      IWC      LABEL
-----
   0.00    -65.42    42.61    859    293.010    0.000    0.000
   6.00    -58.64    47.48    713    296.745    0.208    1.000
  12.00    -56.04    51.31    463    302.152    0.060    1.000
  18.00    -57.41    52.11    433    302.394    0.003    1.000
  24.00    -57.32    51.44    442    301.877    0.000    0.000
  30.00    -56.25    51.42    424    300.992    0.011    1.000
  36.00    -55.61    52.41    389    300.583    0.013    1.000
  42.00    -55.53    54.24    364    300.416    0.011    1.000
  48.00    -55.61    56.92    346    300.161    0.004    1.000

   0.00    -64.44    42.61    859    294.493    0.000    0.000
   6.00    -58.34    47.69    708    296.658    0.226    1.000
...

# Select all trajectories with at least 2 label entries
> select refinement_05 refinement_05 'GT:LABEL:2:ALL'

# ----- TRUE:INPOLYGON:greenland:1(LABEL) -----

# Label all times over Greenland
select traj.4 greenland.1 'TRUE:INPOLYGON:greenland:1(LABEL)'

# Check for the change in specific humidity
select greenland.1 greenland.1 'GT:Q(CHANGE):1.5:LABEL'

# -----
# Example 2: Stratosphere-Troposphere Exchange (section 4.2)
# -----

# List of all input files
> ls -l
P20090118_00

```

```
P20090118_06
P20090118_12
P20090118_18
P20090119_00
P20090119_06
P20090119_12
P20090119_18
P20090120_00
P20090120_06
P20090120_12
P20090120_18
P20090121_00
P20090121_06
P20090121_12
P20090121_18
P20090122_00
```

```
# Create starting positions
> startf 20090118_00 startf.2 'box.eqd(-80,20,40,80,50) @
profile(250,600,20) @ hPa'
```

```
# Show the geographical distribution of the starting points
> density startf.2 startf.cdf
```

```
# Add PV to the starting file
> trace startf.2 startf.2 -f PV 1.
```

```
# Select all trajectories with PV > 2 PVU at start
> select startf.2 startf.2 'GT:PV:2:FIRST'
```

```
# Calculate forward trajectories
> caltra 20090118_00 20090122_00 startf.2 traj.1
```

```
# Select descending trajectories
> select traj.1 intrusion.1 'GT:p(RANGE):300:ALL & ...
... LT:p(DIFF):0:FIRST, LAST'
```

```
# Let's have a look at the trajectory file
> more intrusion.1
Reference date 20090118_0000 / Time range      5760 min
```

time	lon	lat	p	PS
0.00	2.32	40.00	250	1019.747
6.00	3.60	38.61	253	1022.652
12.00	3.17	36.64	269	984.330
18.00	-0.33	33.36	342	892.395
24.00	-5.38	27.39	416	968.710
30.00	-5.03	19.91	494	984.722
36.00	-0.09	23.97	428	976.625
42.00	0.45	29.65	392	966.377
48.00	-0.08	28.94	401	974.737
54.00	1.24	25.21	489	971.265
60.00	6.58	23.72	607	858.164
66.00	12.21	25.86	606	928.157
72.00	17.70	29.10	590	976.789
78.00	21.42	32.53	564	987.006
84.00	23.97	35.97	553	1005.462
90.00	26.86	39.07	534	994.472

```

96.00      29.17      40.86      512      1001.104

  0.00      2.28      40.45      250      1020.201
  6.00      3.48      38.74      253      1022.073
...

# Select all trajectories that come close to Jungfraujoch site
> select intrusion.1 jfj.1 'TRUE:INCIRCLE:7.985,46.5474,100:ALL(ANY)'

-----
# Example 3: Orographic blocking (section 4.3)
# -----

# List of all input files
> ls
LMCONSTANTS      P20100128_12      P20100128_13      P20100128_14      P20100128_15
P20100128_16      P20100128_17      P20100128_18      P20100128_19      P20100128_20
P20100128_21      P20100128_22      P20100128_23      P20100129_00      P20100129_01
...

# Create starting positions along a line north of the Alps
> create_startf 20100128_09 startf_3000m.2 ...
... 'line(0,16,49,52,100) @ level(3000) @ m'
> create_startf 20100128_09 startf_2250m.2 ...
... 'line(0,16,49,52,100) @ level(2250) @ m'
> create_startf 20100128_09 startf_1500m.2 ...
... 'line(0,16,49,52,100) @ level(1500) @ m'
> create_startf 20100128_09 startf_0750m.2 ...
... 'line(0,16,49,52,100) @ level(750) @ m'

# Calculate forward trajectories
> caltra 20100128_09 20100130_09 startf_3000m.2 traj_3000m.1 -j
> caltra 20100128_09 20100130_09 startf_2250m.2 traj_2250m.1 -j
> caltra 20100128_09 20100130_09 startf_1500m.2 traj_1500m.1 -j
> caltra 20100128_09 20100130_09 startf_0750m.2 traj_0750m.1 -j

# Show the forward trajectories (colored by time [in hours])
> quickview -v time traj_3000m.1
> quickview -v time traj_2250m.1
> quickview -v time traj_1500m.1
> quickview -v time traj_0750m.1

# Find trajectories passing over Gotthard pass
> select traj_3000m.1 gotthard.1
'TRUE:INCIRCLE:8.5608,46.5726,18:ALL(ANY)'

# Increase the time resolution by linear interpolation
> timerews gotthard.1 gotthard.1 - min 15

# Calculate a pseudo profile along the Gotthard trajectory
> echo "V 1. 0 P" >! tracevars
> echo "T 1. 0 P" >> tracevars
> echo "QV 1. 0 P" >> tracevars
> echo "W 1. 0 P" >> tracevars
> profile gotthard.1 profile.nc

# Online calculation of potential temperature and relative humidity
> echo "TH 1. 1 P" >! tracevars
> echo "RH 1. 1 P" >> tracevars
> trace traj_1500m.1 diabatic.1

```

```
> more diabatic.1
Reference date 20100128_0900 / Time range 2880 min
```

time	lon	lat	z	TH	RH
0.00	0.000	49.000	1500	281.285	74.914
1.00	0.134	48.699	1380	281.050	70.088
2.00	0.243	48.392	1271	280.905	66.284
3.00	0.339	48.080	1278	280.978	62.950
4.00	0.429	47.748	1297	281.169	62.354
5.00	0.491	47.405	1318	281.215	64.467
6.00	0.506	47.081	1271	281.520	64.882
7.00	0.496	46.809	1250	281.313	67.519
8.00	0.506	46.578	1257	281.155	67.624
9.00	0.538	46.352	1306	280.745	73.874

```
...
```

```
# Find trajectories which experience a lot of diabatic heating or cooling
> select traj_1500.1 gotth.1 'GT:TH(RANGE):10:ALL(ANY)'
```

```
# Define a region of 300 km around the Alps (distance from 1500m height
contour)
```

```
> more alps_300km.txt
```

```
8.568 46.572
18.711 47.648
18.667 47.898
18.592 48.133
18.479 48.374
```

```
...
```

```
# Find all trajectories reaching RH>90% within 300 km around Alps
```

```
> select traj_1500m.1 within.1 'TRUE:INPOLYGON:alps_300km.txt:1(LABEL)' -
label
```

```
> trace within.1 within.1 -f RH 1.
```

```
> select within.1 within.1 'GT:RH:90:2(LABEL)' -label
```

```
> select within.1 within.1 'ALL:LABEL:1,2:ALL(ANY)'
```

```
-----
# Example 4: Origin of air masses at observational site (section 4.4)
```

```
# -----
```

```
# List of all input files
```

```
> ls -l
```

```
P20071026_00
P20071026_06
P20071026_12
P20071026_18
P20071027_00
P20071027_06
P20071027_12
P20071027_18
P20071028_00
P20071028_06
P20071028_12
P20071028_18
P20071029_00
P20071029_06
P20071029_12
P20071029_18
```

```
P20071030_00
P20071030_06
P20071030_12
P20071030_18
P20071031_00
P20071031_06
P20071031_12
P20071031_18

# Create the starting positions
> startf 20071031_18 startf.2 'circle.eqd(86.80,27.95,100,10) @ list(500)
@ hPa'

# Let's have a quick view at the starting positions
> density startf.2 density.nc -latlon 81 81 66.90 7.95 0.5 0.5

# Calculate the backward trajectories
> caltra 20071031_18 20071026_00 startf.2 traj.1 -j

# Use the Python quickview tool to have a look at the trajectories
> quickview -v p traj.1

# Trace potential vorticity, potential temperature and velocity along
backward trajectories
> trace traj.1 traj.1 -f VEL 1.

# Select trajectories which experienced long-range transport
> select traj.1 long.1 'GT:DIST0:1000:LAST'
> quickview -v p long.1

# Select the trajectories which descend more than 250 hPa (method 1)
> select long.1 descend.1 'GT:p(DIFF):250:FIRST,LAST'

# Select the trajectories which descend more than 250 hPa (method 2)
> select long.1 descend.1 'GT:VERT0:250:ALL(ANY) '

# Select all trajectories which are near a jet for more than 12 hours
> select descend.1 jet.1 'GT:VEL:30:1(LABEL)' -label
> select jet.1 jet.1 'ANY:LABEL:1:ALL(ANY)'
```


Lagranto - Reference

Michael Sprenger and Heini Wernli

February 3, 2015

NAME

caltra - calculate air parcel trajectories

SYNOPSIS

caltra *startdate enddate startfile filename* [*optional arguments*]

DESCRIPTION

Calculate trajectories for the air parcels starting at the positions specified in *startfile*. The trajectories cover the time period from *startdate* to *enddate* and the trajectories are saved in the output file *filename*. Forward and backward trajectories can be calculated according to the order of the start and end date.

PARAMETERS

startdate start time of the air parcels in the format YYYYMMDD_HH(MM) (e.g. 20100101_00 or 20100101_0030 for 1 January 2010, 00 UTC and 00:30 UTC). Note that the minutes (MM) are optional.

enddate end time of the air parcels (same format as the *startdate*). If the end time is after the start time, forward trajectories are calculated; otherwise, i.e. for end date before the start date, backward trajectories result.

startfile file with the starting positions of the trajectories (possibly created with **startf**). Different formats for the "startfile" are supported (see **reformat** for details). If no format specifier (appendix .[1234]) is given, a simple (longitude,latitude,pressure) list is expected.

filename output trajectory file with trajectories. Different formats are supported (see **reformat** for details).

OPTIONAL

-j Jumping flag: if a trajectory crosses the lower boundary, it is raised a little and hence is allowed to move on. Otherwise, i.e. if no "-j" flag set, the trajectory would stick at the same position. The default is that "-j" is **not** set.

-i hours time increments (in hours) for input P and S files. If not explicitly specified, this is determined from the P and S files in the current directory.

-t min time step (in minutes) for trajectory calculation. Per default, the time step is 1/12 the time increment of the input files. For instance, 6-h input P and S files result in a time step of 30 min. The time step must be consistent with the output interval (see next optional parameter "-o").

-o hours Output interval (in minutes) of the air parcel positions. Per default it is the same as the time increment between the input P and S files (see option "-i"). Note that the output interval must be a multiple of the time step for trajectory calculation (see optional argument "-t").

-p Periodicity flag. If set, a periodic domain is assumed in zonal direction. Per default, the flag is **not** set.

-changet flag whether the times of the P and S files should be changed or not before a calculation; the default is that the times are **not** changed.

-noclean flag whether parameter and criterion files should be kept; this is particularly helpful for debugging.

-timecheck enforce a time check on the data file

EXAMPLES

[1] **caltra 19891020_00 19891020_18 startf OUT.1**

Calculate forward trajectories from 20/10/1989 00 UTC to 20/10/1989 18 UTC. The starting positions are given on the file "startf" as a list of (longitude,latitude,pressure) values. The output trajectories are written to the file "OUT.1", where the appendix 1 denotes ASCII format.

[2] caltra 19891020_18 19891020_00 startf OUT.1

As in example [1], but backward trajectories from 20/10/1989 18 UTC to 20/10/1989 00 UTC.

[3] caltra 19891020_00 19891020_18 startf OUT -j

As in example [1], but with jumping flag set: if a trajectory crosses the lower boundary (topography), it is raised a little and then is allowed to move on.

[4] caltra 19891020_00 19891020_18 startf OUT -j -o 15 -t 15

As in example [3], but the output interval is set to 15 min with the optional argument "-o". Note that the output interval (15 min) must be a multiple of the time step, which is here set explicitly to 15 min with "-t".

[5] caltra 19891020_0130 19891020_1730 startf1 OUT -j -o 15 -t 15 -changet

Start from non-analysis time 01:30 UTC to non-analysis time 17:30 UTC. Furthermore, the times on the primary netCDF files are changed accordingly.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

datelist - handling of datelists

SYNOPSIS

datelist *filename mode [parameters]*

DESCRIPTION

A date list is a file of dates in the format {YYYYMMDD_HH}, e.g. 19900101_00 for 00 UTC, 1 January 1990. This command offers several ways how to create date lists and to work with them.

PARAMETERS

filename name of the date list file. If the name **'stdout'** or **'screen'** is given, the output will be directed to standard output: no file will be created.

mode one of several modes (see below).

CREATING DATE LISTS**-create startdate enddate**

create a datelist from startdate (in format {YYYYMMDD_HHMM}) to enddate; the time interval is per default 6 h (see option -interval). If the start and end date do not match with the analysis times, the date list will contain the enclosing analysis times: for instance, for **-create 20100201_04 20100201_19** the date list will contain the following dates: 20100201_00, 20100201_06, 20100201_12, 20100201_18, 20100202_00.

-indir dirname

search for dates (in format {YYYYMMDD_HH}) in the directory given with {dirname} - the dates are written in ascending order to the datelist file and repeating dates are removed.

-interval value

change the interval to {value} hours, instead of the default 6 hours.

INFO ABOUT DATE LISTS**-ndates**

write the number of dates in the list

-timerange

write the time range {last date} - {first date} [in hours].

-isin date

check whether the date is in the list (1) or not (0).

STEPPING THROUGH DATE LISTS**-first**

write the first date of the date list

-last write the last date of the date list

-next date

find the date {date} in the list and write the **next** date to screen; if no next date is in the list, i.e. the end of the list is reached, 'nil' will be returned.

-prev date

find the date {date} in the list and write the **previous** date to screen; if no previous date is in the list, i.e. the beginning of the list is reached, 'nil' will be returned.

COMPARING DATE LISTS**-overlap file1 file1**

determine the overlap of two date lists.

-onlyin1 file1 file1

determine the dates which only occur in date list 1, but not in datelist 2

-onlyin2 file1 file1

determine the dates which only occur in date list 2, but not in datelist 1

datelist()

datelist()

Examples

[1] datelist screen -indir ./

look for dates in the current directory and write them to screen

[2] datelist dates -create 19890101_00 20110101_00 -interval 2

creates dates from 00 UTC, 1 January 1989 to 00 UTC, 1 January 2011 with an interval of 2 hours.
The output will be written to the file 'dates'.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

density - gridding of trajectory files: either single trajectories or trajectory densities

SYNOPSIS

density *infile outfile* [*optional arguments*]

DESCRIPTION

Gridding of a trajectory file "infile"; the output is written to a netCDF file "outfile). The trajectories can be interpolated to equal-distance intervals or to a higher time resolution; furthermore, an interpolation is provided to give a continuous line in a longitude/latitude grid. Besides densities of trajectories, possibly at different times, gridding of traced meteorological fields is accepted.

PARAMETERS

infile input trajectory file (in one of the accepted formats, see **reformat** for details)
outfile output netCDF file with a regular or rotated longitude/latitude grid. The output can be either in IVE or in CF netCDF format (see switches below).

OPTIONAL PARAMETERS**- field name**

Field name (according to the column names of the trajectory file) which should be gridded. If no field is specified, it is assumed that the trajectory density (counts per grid point) should be gridded.

- create

determines the behaviour if the output file already exists: 1) if the file does NOT exist, it will be created; 2) if the file already exists, it will be overwritten, i.e. newly created. If the flag is not set and the file already exists, the output of the new gridding will appended to the existing file. As a typical scenario: **density TRAJECTORY DENSITY**; **density TRAJECTORY DENSITY -field p**; **density TRAJECORY DENSITY -field PV**;... -> all fields (p, PV,...) will be written to the same output file "DENSITY".

- index filename

perform only a gridding of the trajectories in the index list "filename"; an index list is just a list of the indices of the single trajectories - it can easily be created with **select** and also is used in **extract**.

- boolean filename

perform only a gridding of the trajectories in the boolean list "filename"; a boolean list has for each trajectory an entry 1 (trajectory selected) or 0 (not selected) - it can easily be created with **select** and also is used in **extract**.

- interp val unit

interpolate the trajectories to new positions before the gridding; different modes are accepted: **1) -interp 1 h** interpolates the trajectories to a new time resolution (here 1 h); **2) -interp 20 km** interpolates the trajectories to a new space resolution (here 20 km). Note that nearly stationary trajectories will be reduced in their influence considerably if this mode is applied; **3) -interp 2 deg** interpolates to a new resolution, expressed in deg lon/lat. This mode is particularly helpful if a "line" should be drawn on a lon/lat grid.

- radius val unit

set the filtering radius for the smoothing (default is 100 km); this radius determines over which radius each trajectory point is smeared out during the gridding. It should be adapted to the grid resolution: if it is too small, and no grid point falls into the circle with this radius, an error message is written. A good choice might be **-radius <dlat|dlon [in km]>**. Further Examples: **-radius 2 deg** for smoothing over 2 degrees lat/lon; **-radius 20 km** for a 20 km smoothing.

- latlon [nlon nlat lonmin latmin dlon dlat | dynamic]

specification of the regular output lon/lat grid; the default output grid has parameters: nlon = 360, nlat = 180, lonmin = -180, lonmax = 180, dlon =1, dlat = 1 (global). If the option **dynamic** is chosen, the grid is automatically adapted to the trajectory file: the longitude and latitude boundaries are determined and the resulting ranges divided in 400 grid pixel in each direction. In a second step the grid distance is set equal in zonal and meridional direction, and the other grid parameters correspondingly

adjusted.

- rotated clon clat nlonlat dlonlat

specification of the rotated output lon/lat grid; the centre of the rotated grid is given with the central longitude (clon) and latitude (clat) - this point corresponds to 0/0 in the new coordinate system. The horizontal resolution (dlonlat) of the new grid is equal in rotated longitude and latitude. The final domain extensions are: $-(nlonlat-1)/2*dlonlat$, $+(nlonlat-1)/2*dlonlat$ and corresponding for rotated latitude.

-time value

do only a gridding of the time specified; e.g. -time 18.00 would perform a gridding of the trajectory time 18 h. If the netCDF already exists, and if the "-create" flag is not set, the new time will be added to the already existing file - the grid parameters will automatically be taken from the netCDF file.

OUTPUT FIELDS

- COUNT

number of trajectory points attributed to grid points; the integration of this field over the whole domain is equal to the total number of gridded trajectory points, i.e. equal to the product #trajectories x #times.

- RESIDENCE

residence time of trajectory points attributed to grid points; the integration of this field over the whole domain is equal to the total time of all trajectories, i.e. equal to the product #trajectories x #time x time interval.

- AREA

area (in square kilometers) attributed to each grid point, i.e. $dlat \times dlon \times \coslatitude$). This field can be used to convert the units of COUNT and RESIDENCE to grid-independent values. For instance, **RESIDENCE/AREA** is the residence time per square kilometer.

- FILED

gridded field: e.g. gridded pressure, temperature, potential vorticity.

EXAMPLES

[1] density TRAJECTORY DENSITY

bring the TRAJECTORY file into a netCDF file DENSITY with global coverage (longitude/latitude grid). The netCDF file is in CF format and the all trajectory points are gridded, based on a smoothing radius of 100 km.

[2] density TRAJECTORY DENSITY -latlon dynamic

as in example [1], but now the lon/lat grid is automatically adapted to the range of the trajectory file.

[3] density TRAJECTORY DENSITY -interp 1 h

as in example [1], but the trajectories are interpolated to a 1-h time interval. This gives smoother trajectories.

[4] density TRAJECTORY DENSITY -interp 20 km

as in example [1], but the trajectories are interpolated to a 20-km distance interval.

[5] density TRAJECTORY DENSITY -interp 1 deg

as in example [1], but the trajectories are interpolated to a 1 deg distance interval. If the output grid (as specified in option "-latlon" or "-rotated") has the same spacing (1 deg) as given in "-interp 1 deg", a continuous line is drawn.

[6] density TRAJECTORY DENSITY -radius 100 km

the trajectory points are spread out over a circle with radius 100 km; this is equivalent to a smoothing of the resulting density field. Note that in an equidistant cylindrical projection, the circles become distorted towards the pole. If this is not appropriate, the option **-radius 2 deg** can be given, which is independent of geographical latitude.

[7] density VALID DENS -time 18.00

only gridding of the trajectory points corresponding to time 18 h; if no time is specified or if **-time all**, then all trajectory times are included. Note that interpolation with "-interp" (see above) is not allowed, if only one time step is selected, i.e. "-interp" works only with "-time all".

[8] density TRAJECTORY DENSITY -rotated 30 50 401 0.1 -interp 0.2 deg

all trajectory times are gridded, but this time onto a rotated lon/lat grid; for instance, an interesting feature was found at (lon=30,lat=50). The new coordinate system, a rotated lon/lat grid, is centered at this point and spreads from 20 W to 20 W and from 20 S to 20 N, comprising 401 grid points in rotated longitude and latitude direction. The new grid resolution is 0.1 degrees, which was taken into account in the interpolation to 0.2 deg intervals between trajectory points.

[9] density TRAJECTORY DENSITY -index filename

all trajectories in the trajectory file TRAJECTORY are gridded which are listed in the index file "filename".

[10] density TRAJECTORY DENSITY -field p -time 0.00 -latlon dynamic

in addition of positional gridding (COUNT, RESIDENCE), do also a gridding of the pressure (p). This gives the pressure at the grid points, averaged over all trajectories passing over the grid point.

[11] density TRAJECTORY DENSITY -time 0.00; density TRAJECTORY DENSITY -time 6.00

the trajectory density for "TRAJECTORY" is first written to "OUTPUT" for time 0; then, with the second call, the densities are written for the time 6 h and included into the already existing netCDF file "DENSITY". Similarly, additional fields can be added to a already existing netCDF file, e.g. with the second call "density TRAJECTORY DENSITY -field p -time 0.00".

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

difference()

difference()

NAME

difference - calculate the difference of two trajectory files

SYNOPSIS

difference *infile1 infile2 outfile field [-single|-max]*

DESCRIPTION

Calculate the difference of two trajectory files "infile1" and "infile2" and write it to a new trajectory file "outfile". The difference is calculated of the field "field", which must be available on both input files. If the field "LATLON" is specified, the spherical distance between the two trajectories is taken. Furthermore, with "-single" the difference is written at all times, with "-max" only the time of maximum difference is written.

PARAMETERS

<i>infile1</i>	first trajectory file
<i>infile2</i>	second trajectory file
<i>outfile</i>	output trajectory file - note that this is not a standard trajectory file which can be further processed! The position of both trajectories are listed and also the field for both trajectories and their difference.
<i>field</i>	Name of field for which the difference should be calculated. It must be available in both trajectory files. IF "LATLON" is specified, the spherical distance between the trajectory positions is calculated.

OPTIONAL PARAMETERS

<i>-single</i>	the difference is written to "outfile" for all trajectory times
<i>-max</i>	the difference is written to "outfile" only for the trajectory time with maximum difference.

EXAMPLES

[1] **difference tra1 tra2 out LATLON -single**

gives the spherical distance (LATLON) between trajectories in "tra1" and "tra2". The difference is written for all trajectory times.

[2] **difference tra1 tra2 out TH -max**

gives the difference of potential temperature (TH) between trajectory file "ra1" and "tra2" and writes the maximum difference ("-max") to the output file "out".

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

extract()

extract()

extract

extract - extract columns, times, single trajectories and starting positions

SYNOPSIS

extract *inpra outtra mode*

DESCRIPTION

Extract columns, times, single trajectories or starting positions from an input trajectory file *inpra* and write output to a new trajectory file *outtra*. The different extraction modes are specified with *mode*. Note: the time, longitude, latitude and pressure need not be extracted because they are an integral part of every trajectory file - they are extracted by default.

EXTRACTION MODE

-var extract columns of a trajectory file; the columns can be listed by name (e.g. `-var TH PV RH`) or a range of columns can be specified by the "to" operator (e.g. `-var TH to PV`). The two modes can also be combined: `"-var TH to PV RH"` extracts all columns between TH and PV, and additionally RH.

-time

extract trajectory times; the times can be given as a list of times (e.g. `-time 6 12`) or as a time range (e.g. `-time 6 to 18`).

-tra extract single trajectories; the index of the trajectories can be specified as a list (e.g. `-tra 10 12 14`) or as a range of trajectories (e.g. `-tra 10 to 20`).

-startf

extract list (longitude, latitude, pressure) of starting positions of the trajectory file (corresponding to time 0).

-index

extract single trajectories - the trajectory indices (from 1 to #trajectories) are given on a file (e.g. `-index filename`).

-boolean

extract single trajectories - the trajectory are specified on a boolean (0/1) file (e.g. `-boolean filename`).

-pattern

extract all trajectories which match the pattern given; the pattern is a list of numbers. It is then checked whether these numbers occur in a trajectory (all at one time).

EXAMPLES

[1] extract inpra outtra -time 6 to 36 72

read input trajectory file "inpra", extract times 6 to 36 and additionally time 72, and write output to trajectory file "outtra".

[2] extract inpra outtra -index infile

reads input trajectories from "inpra" and write all trajectories to "outtra" which are listed in the file "infile". In "infile" the indices of selected trajectories are listed line-by-line.

[3] extract inpra outtra -pattern -999.99

extracts all trajectories which have a missing data (-999.99) entry.

[4] extract inpra outtra -pattern 0.00 -44.25 -28.47 140

extracts all trajectories which have the numbers '0.00 -44.25 -28.47 140' in their list. This options is convenient to search for specific times and positions, and then to see the complete trajectory.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

gettidiff()

gettidiff()

NAME

gettidiff - get the difference (in hours) between two dates

SYNOPSIS

gettidiff *date1 date2*

DESCRIPTION

Get the time difference (in hours) between two dates (in form YYYYMMDD_HH(MM), i.e. the minutes are optional): *date1* - *date2*. The output is in format HH or HH.MM

PARAMETERS

date1 first date (in form YYYYMMDD_HH(MM))

date2 second date (in form YYYYMMDD_HH(MM))

EXAMPLES

[1] **gettidiff 20110102_18 20110205_00**

gives the time difference between 20110102_18 and 20110205_00; the result is -798 h.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

lagranto - master script for a trajectory calculation, including definition of the starting positions, tracing of meteorological fields and selection of trajectories

SYNOPSIS

lagranto *caseid*[.label] *startdate* *enddate* *startf* *select* [*optional flags*]

DESCRIPTION

Calculate trajectories for the time period *startdate* to *enddate* for the starting positions given in *startf*, either as position file or as criteria for starting positions. Furthermore, some selection criteria can be applied to the trajectory file, as given either in a selection file or an explicit selection criterion (given in *select*). Each trajectory calculation is given a case identifier *caseid* which determines where the input data and output files are located.

PARAMETERS

caseid identifier for a trajectory calculation; "caseid" determines where the input netCDF files are found and where the output trajectory file is written. The different options are: **1) local** (the input P and S files must be ready in the directory where Lagranto is called; the output directory is also written to the local directory); **2) casename** (the input files are found in "\${HOME}/cdf/casename/" and the output is written to "\${HOME}/tra/casename/"; **3) interim** (the input files are taken from the ERA-Interim archive, the output is written to the local directory); **4) analysis** (as in 3), but for the ECMWF operational analysis); **5) forecast** (as in 3), but for the ECMWF deterministic forecast).

caseid.label

the specification of "label" is optional; it allows to attribute to the output directory name this label and hence to distinguish between several Lagranto runs. Note that "label" has no influence where the input files are found and where the output directory is written to. It only is added to the output directory name!

startdate starting date for the trajectory calculation in format YYYYMMDD_HH(MM). This date defines the reference date and time for the trajectory output, i.e. it corresponds to time 0.

enddate end date for the trajectory calculation in format YYYYMMDD_HH(MM); if "enddate" is later than "startdate", a forward trajectory calculation is performed, otherwise a backward calculation. As an example: "20100101_00 20100105_00" is forward, and "20100105_00 20100101_00" is backward in time.

startf definition of the starting positions; they can be either available as a **1) (lon/lat/pressure)-list** in a file; as an **2) explicit criterion** (e.g. "point(50,40) @ list(100,200,300,400) @ hPa") - for details, see documentation of **startf**; or as **3) a single point** in the format "longitude latitude pressure".

select definition of selection criterion; it can be passed either in a file or as an explicit selection criterion (e.g. "GT:PV:2:LAST"). For further details, see documentation of command **select**.

OPTIONAL PARAMETERS**-o filename**

name of the output trajectory file; default filename is "Isl_{startdate}".

-j

jumping flag; if the trajectory runs into the ground, it is lifted a little and allowed to move on. This flag is directly passed to the command **caltra**. See documentation for "caltra" for further details.

-v tracefile

name of the tracing file which enlists all fields to be traced along the trajectories; the tracing file is directly passed to **startf** and **trace** (see documentation of these two commands for further details).

-r regionfile

name of the region file which enlists all regions; the region file is directly passed to **startf** and **select** (see documentation of these two commands for further details).

- changet** change the times on the netCDF files relative to the starting date; Lagranto expects the netCDF times to be relative to the starting date. The default value of "-changet" is false.
- noclean** do no cleaning after a trajectory run; the default is that the output directory will be cleaned. If cleaning is requested (the default), the following files will be kept in the output directory: **1) the output trajectory file; 2) the log file of the trajectory run; 3) the run script.** All other files are deleted.
- log** write log of Lagranto run on screen instead into a file. No log file will be created with this option.
- prep** create the run directory, prepare all files and build the run script - but do not run it. Hence, everything is ready for the Lagranto run, but it is not launched. It can be launched manually, possibly after some manual modifications to the run script, with the following steps: **1) change to run directory** (for instance with "lagranto -open caseid.label"); **2) start the run script** (with ./runscript.sh, where you have to pass the name of your runscript name).

INPUT FILES

A successful Lagranto runs needs several input files; the following list shows all mandatory and optional input files

P and S files [mandatory]

input netCDF files; at least the following meteorological fields must be available on the P files: U=zonal wind [m/s]; V=meridional wind [m/s]; OMEGA=vertical wind [Pa/s]; PS=surface pressure [hPa]. Secondary field can be made available on the S file. Both P and S files have the following format: [P|S]YYYYMMDD_HH, e.g. P20100101_00 for 1st January 2010, 00 UTC.

tracevars [optional]

tracing file where all meteorological fields are listed which should be traced along the trajectories. The tracing file is needed by the program **startf** and particularly **trace** (for further details about the format of the file, consider the documentation for these two commands). If no tracing of meteorological fields is needed, no tracing file must be specified. Furthermore, the name of the file can be changed from its default (tracevars) with the optional parameter "-v filename" (see above).

regionf [optional]

region specification for definition of starting positions (with **startf**) or application of Lagrangian selection criteria (with **select**). If no region is used in either "select" or "startf", no region file must be specified. The name of the region file can be changed from its default (regionf) with the option "-r filename".

startf [optional]

definition of the starting positions, either as an explicit list of longitude, latitude, pressure; or as a criterion saved on the file. If the specification of the starting positions is done with an explicit specification in **startf** (e.g. "point(50,40) @ list(100,200,300) @ hPa") no starting file is needed.

select [optional]

definition of a selection criterion for command **select**. If the selection criterion is given explicitly in the Lagranto call (e.g. GT:PV:2), no selection file is needed.

OUTPUT FILES AND STRUCTURE

For a Lagranto run a new directory will be created where all needed files are prepared. The name of the directory and the file within it (if cleaning is invoked) are:

ntr_\${startdate}_{\$dir}\$_{timerange}_{\$startf}_{\$select}

for instance, the Lagranto call "lagranto local 20100101_00 20100102_00 startf selectf" will create the directory "ntr_19891020_00_f24_local_startf_selectf". Correspondingly, for a backward calculation the name would be "ntr_19891021_00_b24_local_startf_selectf", i.e. the {dir} is set to 'b'.

ls_\${startdate}

default name of the output trajectory file placed in the ntr directory. The name can be changed with the option "-o filename". Note further that different output formats are supported, as described in the documentation for command **reformat**.

runscript.sh

name of the run script, i.e. the script within the ntr directory which calls all Fortran programs. It can be manually started with "./runscript.sh".

runscript.logfile

name of the log file; all status information is written to this file. If a Lagranto run fails, this is the place where to start looking for the reason!

SPECIAL COMMANDS

The main focus of **lagranto** is to combine the calls to "startf", "caltra", "trace" and "select" into one convenient call. In addition to this, "lagranto" offers some handy special commands which allow more efficient working.

-open caseid.label

open a new **xterm** window and change to the run directory. If several directories with the same case ID are found, the user is interactively asked to choose one.

-remove caseid.label

remove a run directory. If several directories with the same case ID are found, the user is interactively asked to choose one.

-show caseid.label

show the contents of the trajectory file as a list. If several directories with the same case ID are found, the user is interactively asked to choose one.

EXAMPLES**[1] `lagranto local 19891020_00 19891021_00 startf nil -changet`**

a forward trajectory calculation from 00 UTC, 20 October 2010 to 00 UTC, 21 October 2010. The starting positions are taken from the file "startf". No selection criterion is applied (nil), and the times on the input netCDF files are set relative to the starting date in advance.

[2] `lagranto local 19891020_00 19891021_00 startf 'GT:PV:2:LAST' -changet`

as in example [1], but now an explicit selection criterion is applied (GT:PV:2:LAST) - the potential vorticity at the end date (19891021_00) must be larger than 2 PVU.

[3] `lagranto local 19891020_00 19891021_00 startf 'GT:PV:2:LAST' -changet -prep`

as in the previous two examples, but now only the files and runscript are prepared: no Lagranto run is launched! To do so, you might change to the run directory with **lagranto -open local** and then start it manually with **./runscript.sh**.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

list2lsl - convert a list of longitude, latitude and pressure into a trajectory file.

SYNOPSIS

list2lsl *infile* *outfile* [*optional arguments*]

DESCRIPTION

Convert an input file "infile" with a list of longitude, latitude and pressure into a trajectory file.

PARAMETERS

infile input file (a list of longitude, latitude and pressure)

outfile output trajectory file

OPTIONAL PARAMETERS**-ref refdate**

set the reference date of the trajectory file to "refdate", e.g. "-ref 20110102_00".

-time value

set the time of the trajectory file to "value" (in format HH.MM): e.g. "-time 6" sets the time to 6 h.

EXAMPLES

[1] list2lsl listfile trafile -refdate 20110101_00 -time 6

converts the list "listfile" into a trajectory file "trafile", where the reference date is 20110101_00 and the time is 6 h.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

lsl2list()

lsl2list()

NAME

lsl2list - convert a trajectory file into a list of longitude, latitudes and pressure

SYNOPSIS

lsl2list *infile* *outfile*

DESCRIPTION

Convert an input trajectory file "infile" into a list of longitude, latitude and pressure; all times are included in this list.

PARAMETERS

infile input trajectory file

outfile output file (a list of longitude, latitude and pressure)

EXAMPLES

lsl2list *trafile* *listfile*

converts all entries of the trajectory file "trafile" into a listfile with longitude, latitude and pressure.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

mergetra - combine two trajectory files

SYNOPSIS

mergetra *inpf1* *inpf2* *outfile*

DESCRIPTION

Combines two input trajectory files "inpf1" and "inpf2" and writes a new combined trajectory file "outfile". Three different modes for combination are supported (see below).

PARAMETERS

inpf1 first input trajectory file
inpf2 second input trajectory file
outfile output trajectory file

MODES FOR COMBINATION

Three different combination modes are supported. They are tested for sequentially and the first mode which is accepted, based on the criteria listed below, is performed. The three modes are:

- column

The input files have the same trajectory times, longitudes, latitudes and pressures, and both files contain the same number of trajectories. The new trajectory file contains all columns from both input files, duplicate columns only included once, e.g. if "inpf1" has columns "time,lon,lat,p,TH,PV" and "inpf2" columns "time,lon,lat,p,PV,Q", the output file will have "time,lon,lat,p,TH,PV,Q".

- append

The input files have the same trajectory times and the same columns, but differ in the number of trajectories. Then the second file is appended to the first one and written as a new trajectory file.

- times

The input files differ only in the time values, e.g. the first file might contain times -96 h to 0 h and the second the times from 0 h to 96 hours. Then the new combined file will contain the time -96 h to 96 h. Note that duplicate times are eliminated. Furthermore, the output times are sorted in increasing order.

EXAMPLES

[1] **mergetra file1 file2 newfile**

combines the two trajectory files "file1" and "file2" and writes a new trajectory file; the mode for combination is automatically detected.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

newtime()

newtime()

NAME

newtime - get a new date string from an initial date and an offset in hours

SYNOPSIS

newtime *date offset*

DESCRIPTION

Given an initial date string in format "YYYYMMDD_HH" and an offset in hours, create a new date string - again in the form "YYYYMMDD_HH".

PARAMETERS

date initial date in form "YYYYMMDD_HH", e.g. 20110102_18 for 18 UTC, 2nd January 2011.

offset Offset in hours; the offset can be positive (into the future) or negative (into the past).

EXAMPLES

[1] **newtime 20110101_00 45**
gives 20110102_21, the datestring 45 h after 20110101_00.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

profile - \$profile of meteorological fields along trajectories

SYNOPSIS

trace *infile outfile* [*optional arguments*]

DESCRIPTION

Get pseudo-profile of meteorological fields along the trajectories given in the input file *infile* and write the field to a netCDF file *outfile*. The horizontal axis in the netCDF file corresponds to the trajectory times, the vertical axis gives the pressure in hPa (by default, from 100 to 1000 hPa: it can be changed with optional argument '-pmin', '-pmax', '-centering'). By default, the pseudo profile is taken at a fixed set of pressure levels between 100 and 1000 hPa. If the option '-centering' is selected, the pressure levels are relative to the trajectory position. The meteorological fields for the pseudo profile are listed in a *tracing file* (default: *tracevars*). Note that the *tracevars* file has the same format as for *trace* but that all online calculations in the tracing file are neglected.

PARAMETERS

infile input trajectory file; the appendix determines the format (see **reformat** for details).
outfile output netCDF file for the pseudo-profile fields.

OUTPUT FIELDS

- [**FIELD_SUM** | **FIELD_MEAN**]

Sum or mean of the profile field **FIELD**, depending on the optional parameter '-sum' (default) or '-mean'. For instance, if potential temperature TH is passed as a profile field, then TH_MEAN would contain the mean over all trajectories. The horizontal axis coincides with the times on the trajectory file; the vertical axis depends on the mode. By default, it goes from 100 hPa to 1000 hPa, within 100 steps. If '-centering' is passed as argument, the pressure levels are always relative to the trajectory position.

- **FIELD_CNT**

Number of values contributing to **FIELD_SUM** and **FIELD_MEAN**. This value is variable because the following cases do not contribute to the output field **FIELD_SUM/MEAN**: (a) if the position is outside the data domain of the input P files; (b) if the position falls below topography; (c) if the trajectory position is invalid; and (d) if the profile field has a missing value flag set.

- **POSITION**

Position of all trajectories contributing to the profile composite. By default, the vertical position of the trajectories between 100 hPa and 1000 hPa can be visualised in this way. If '-centering' is selected, the **POSITION** corresponds to a single line because then all pressure positions are relative to the trajectory height, i.e. a pressure of 0 hPa on the vertical axis corresponds to the trajectory position.

TRACING FILE

Normally the meteorological fields for tracing are listed in a file with name **tracevars**. The name of the tracing file can be changed with the optional argument "-v" (see below). The format of the tracing file is as follows:

Format

field scale computation prefix

Examples

- **TH 1. 0 S** : pseudo profile of potential temperature (TH), scale it with 1 (no scaling); it is available on the S file (no computation is needed: 0).
- **Q 1000. 0 P** : pseudo profile of specific humidity (Q), scale it with 1000 to have g/kg; it is available on the P file (no computation is needed: 0).

OPTIONAL ARGUMENTS

-*i hours* time increments (in hours) for input P and S files. If not explicitly specified, this is determined from the P and S files in the current directory.

<i>-v varfile</i>	Change the name of the tracing file from its default value "tracevars" to "varfile".
<i>-f field scale</i>	Trace field (with scaling scale) along the trajectories; the computation flag and the prefix for the data file is automatically set. This options allows the quick tracing of a field, without specifying a tracing file.
<i>-changet</i>	flag whether the times of the P and S files should be changed or not before a calculation; the default is that the times are not changed.
<i>-noclean</i>	flag whether parameter and criterion files should be kept; this is particularly helpful for debugging.
<i>-timecheck</i>	enforce a time check on the data files
<i>-nearest</i>	Do no interpolation between grid points; just take the nearest neighbor! This option is useful, if a discrete input field is given (e.g. labels), where interpolated values are meaningless.
<i>[-sum/-mean]</i>	If '-sum' (the default) is chosen and several trajectories are on the input file, then the sum of all pseudo profile fields is written to the output file; otherwise, for '-mean', the mean of all pseudo profile fields is written.
<i>-pmin value</i>	Set the lower pressure limit for the pseudo profile. Default is 100 hPa.
<i>-pmax value</i>	Set the upper pressure limit for the pseudo profile. Default is 1000 hPa.
<i>-npre value</i>	Set the number of pressure levels between 'pmin' and 'pmax'. Default is 100.
<i>-centering</i>	Select the pressure levels relative to the trajectory position; by default the pressure levels are given as absolute heights between 100 and 1000 hPa. If '-centering' is chosen and no explicit limits are specified with 'pmin' and 'pmax', the limits are set to pmin=-500 hPa and pmax=500 hPa.

EXAMPLES

[1] profile TRAJECTORY.1 profile

Read the trajectory file TRAJECTORY.1 and get a composite pseudo-profile from 100 to 1000 hPa along the the trajectories. If there are several trajectories on TRAJECTORY.1, the sum is written to the netCDF file profile. The fields of which a pseudo profile is calculated are listed in the file 'tracevars'.

[2] profile TRAJECTORY.1 profile -pmin 200 -pmax 500

As in [1], but the upper and lower limits of the pseudo profile are set to 200 and 500 hPa.

[2] profile TRAJECTORY.1 profile -centering

As in [1], but the profile pressure levels are not fixed: They are taken relative to the trajectory height.

AUTHOR

Written by Michael Sprenger and Heini Wernli (April 2012).

reformat()

reformat()

NAME

reformat - convert trajectory files between different formats

SYNOPSIS

reformat *infile* *outfile*

DESCRIPTION

Convert a Lagranto trajectory file *infile* from one format to another format; the new file is written to *outfile*. The formats are specified with an appendix to the filename, e.g. "trajectory.1" specifies format 1. If no appendix is given, format 1 is chosen.

PARAMETERS

infile input trajectory file
outfile output trajectory file (can be the same as infile).

FORMATS

Formats must be specified with an appendix to the filename. If no appendix is given, format 1 is chosen.

- .1** ASCII file; the trajectories are sorted according to their starting positions. Different trajectories are separated by a blank line. This format is the only one supported by the Matlab and NCL visualisation scripts (see **lagrantohelp/visualisation**).
- .2** ASCII file; the trajectories are sorted according to their times. Different times are separated with a blank line.
- .3** unformatted Fortran; this is the most efficient format, but least portable one.
- .4** netCDF; portable and compact data format.

EXAMPLES

[1] reformat trainp.1 trainp.4

Convert the input trajectory file in format 1 (ASCII) to format 4 (netCDF).

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

select()

select()

NAME

select - select trajectories

SYNOPSIS

select *inpra outtra criterion*

DESCRIPTION

Select trajectories from the input trajectories in "inpra" based upon meteorological conditions specified in "criterion" (to be described below). The selected trajectories are then written to a new trajectory file "outtra".

PARAMETERS

inpra input trajectory file
outtra output trajectory file
criterion specification of the selection criterion; the specification is either an explicit criterion or a file containing the specification. Each selection criterion has the following form:
COMMAND : FIELD : ARGUMENTS : [TIME].
Several selection criteria can be combined with logical operator & (AND) and | (OR), the AND having higher priority than the OR.

OPTIONAL ARGUMENTS

-noclean
keep temporary files for debugging.
-boolean
Write a boolean list (0/1) instead of a trajectory file; the file has #trajectories entries, each line corresponding to an input trajectory /1=trajectory selected, 0=not selected).
-index
Write an index list instead of a trajectory file: the index of all selected trajectories is written to the output file - the index ranges from 1 to #trajectories.
-count
Write only the number of selected trajectories to the output file.
-startf
Write only the starting positions of selected trajectories to the output file.
-regionf filename
change the region file from its default value "regionf" to a new file name: the syntax is "-regionf filename".

COMMAND

- GT
greater than: e.g. **GT:PV:2** selects trajectories with first potential vorticity (PV) larger than 2 PVU.
- LT less than: e.g. **LT:RH:70** selects trajectories with first relative humidity (RH) below 70 %.
- IN within: e.g. **IN:lon:30,40** selects trajectories with first longitude between 30 and 40 deg.
- OUT
outside: e.g. **OUT:lat:-30,30** selects trajectories with first latitude outside -30 and 30 deg - neglecting an equatorial/subtropical band.
- EQ
equal: e.g. **EQ:p:460** selects trajectories with first pressure equal to 460 hPa.
- TRUE
check whether value is different from zero (logical TRUE): e.g. **TRUE:CYCL::ALL(ANY)** checks whether the trajectory passes through a cyclone, which is marked as 0/1 field, at any time. Note that the command 'TRUE' has no arguments of its own!

select()

select()

- FALSE

check whether value is equal to zero (logical FALSE): e.g. **FALSE:CYCL::ALL(ALL)** checks whether the trajectory never passes through a cyclone, which is marked as 0/1 field. Note that the command 'TRUE' has no arguments of its own!

- ALL, ANY, NONE

these are special commands which only apply for the TRIGGER field. Further explanations are given below in section TRIGGER.

FIELD

- VALUE

take value of the field: e.g. **GT:PV(VALUE):2** selects the trajectories with first potential vorticity (PV) value greater than 2 PVU. This selection criterion is equivalent to **GT:PV:2**, i.e. the VALUE argument is taken as default.

- MEAN

take the mean over the selected times: e.g. **GT:RH(MEAN):70:ALL** selects all trajectories for which the mean relative humidity (RH) over all times (ALL) is greater than 70 %.

- VAR

take the variance over the selected times: e.g. **GT:lat(VAR):10:ALL** selects all trajectories for which the variance of latitude (lat) over all times (ALL) is greater than 10.

- MIN

take the minimum of the selected times: e.g. **LT:p(MIN):300:ALL** select all trajectories which have a minimum pressure (p) less than 300 hPa over all times (ALL).

- MAX

take the maximum of the selected times: e.g. **LT:p(MAX):300:ALL** select all trajectories which have a maximum pressure (p) less than 300 hPa over all times (ALL).

- SUM

take the sum over the selected times: e.g. **GT:LHR(SUM):2:ALL** selects all trajectories for which the sum over all latent heating rates (LHR) over all times (ALL) is greater than 2 K.

- CHANGE

take change between two times: e.g. **GT:p(CHANGE):600:FIRST,LAST** selects all trajectories which have a pressure difference $|p(\text{FIRST})-p(\text{LAST})|$ greater than 600 hPa between the first and last time or vice versa. Note that the change can be positive or negative, i.e. it is not clear whether it is ascent or descent.

- DIFF

take difference between two times: e.g. **GT:p(DIFF):600:FIRST,LAST** selects all trajectories which have a pressure difference $p(\text{FIRST})-p(\text{LAST})$ greater than 600 hPa between the first and last time - corresponding to an ascending air stream. Correspondingly **GT:p(DIFF):600:LAST,FIRST** finds a descending air stream.

TIME MODE

The command are applied to a set of trajectory times; if no time is specified, the the command is only applied to the first time. Most generally, the time mode consists of two parts: time list(time mode), where the first specifies a list of times and the second how to apply the criterion to the selected times.

- FIRST

first time: e.g. **IN:lat:-20,20:FIRST** selects all trajectories with first latitude between 20 S to 20 N, i.e. which start in an equatorial band.

- LAST

last time: e.g. **IN:lat:-20,20:LAST** selects all trajectories with last latitude between 20 S to 20 N, i.e. which end in an equatorial band.

select()

select()

- T1,T2,T3

an explicit list of times: e.g. **IN:lat:-20,20:6,12** selects all trajectories which are in the equatorial band at times 6 h and 12 h. The criterion must apply at both times (see below ALL, ANY, NONE).

- T1 to T2

a time range: e.g. **IN:lat:-20,20:6 to 18** selects all trajectories which are in the equatorial band from 6 h to 18 h. The criterion must apply at all times between 6 h and 18 h (see below ALL, ANY, NONE).

- ALL

all times: e.g. **IN:lat:-20,20:ALL** selects all trajectories which stay at all times in the equatorial band. This time mode is the same as **ALL(ALL)**, i.e. all times are selected and the criterion must apply to all times. With **IN:lat:-20,20:12-24(ALL)** the criterion must apply for all times between 12 h and 24 h.

- ANY

any times: e.g. **IN:lat:-20,20:ALL(ANY)** selects all trajectories which stay at any times in the equatorial band. Note that with the first "ALL" the times are selected, i.e. all times in this case, and with the second "ANY" it is specified that the criterion must only apply to at least one of the selected times.

- NONE

at no time: e.g. **IN:lat:-20,20:ALL(NONE)** selects all trajectories which never stay in the equatorial band. **OUT:lat:-20,20:FIRST(NONE)** selects the trajectories which are not outside the equatorial time at the first time: they must be inside.

- TRIGGER

the trajectory is automatically selected, but the trigger column is updated. A selection of trajectories might then be accomplished based on this trigger column: e.g. **GT:p:700:1(TRIGGER)** would set the trigger 1 for all trajectory times where the pressure (p) is greater than 700 hPa. Similarly, **GT:p:800:1(TRIGGER) & GT:lat:50:2(TRIGGER)** would set the trigger 1 for all times where the pressure (p) is larger than 800 hPa and set the trigger 2 for all times where the latitude (lat) is larger than 50 degrees north. Note, that both events might apply: then the resulting trigger is 3. The triggers are internally saved as the bits of an integer variable, i.e. trigger 1 corresponds to value $1=2^0$, trigger 2 to $2=2^1$, trigger 3 to $4=2^2$...

LOGICAL OPERATORS

- & logical and: e.g. **GT:lat:34:FIRST & GT:lon:50:FIRST** selects the trajectories to the north of 34 N and to the east of 50 E at first time. Several selection criteria can be combined with '&'.

- | logical or: e.g. **GT:lat:34:FIRST | GT:lon:50:FIRST** selects the trajectories to the north of 34 N or to the east of 50 E at first time. Several selection criteria can be combined with '|'. Note that logical OR has a lower priority than logical AND, i.e. in an expression like **T1 | T2 & T3** first the expression **T2 & T3** is evaluated and only then logically OR-combined with **T1**.

IMPLICIT FIELDS

Implicit variables can be used in the selection criteria, although they do not explicitly appear as a column in the trajectory file. They are calculated on-the-fly during the selection.

- DIST

length of the trajectory (in km), integrated along great circle sections between the trajectory vertices: e.g. **GT:DIST:1000:LAST** tests whether the total path length of the trajectory (DIST) exceeds 1000 km.

- DIST0

distance of the trajectory (in km) from its starting position: e.g. **GT:DIST0:1000:18,24(ANY)** tests whether the air parcel is more than 1000 km away from its starting position, either at time 18 h or at time 24 h.

select()

select()

- INPOLYGON

specification of a polygon: e.g. **TRUE:INPOLYGON:filename:ALL(ANY)** selects all trajectories which pass through the polygon specified in "filename". The polygon is specified as described in **create_startf** (see comments there). With **FALSE:INPOLYGON:filename:ALL(ALL)** all trajectories are selected which never pass through the polygon. Note that for every call of **select** only one polygon can be used in the criteria!

- INBOX

specification of a longitude/latitude rectangle <lonw,lonl,lats,latn>: e.g. **TRUE:INBOX:20,40,30,60:ALL(ANY)** selects all trajectories which pass through the longitude/latitude rectangle with lower-left corner at 20 E / 30 N and the upper-right corner at 40 E / 60 N. Correspondingly, with **TRUE:INBOX:20,40,30,60:ALL(NONE)** the trajectories are selected which never pass through the rectangle.

- INCIRCLE

specification of circle around a specified point: e.g. **TRUE:INCIRCLE:40,50,500:LAST** select all trajectories which have their final position (LAST) in the circle centred at 40 E / 50 N and with a radius of 500 km.

- INREGION

specification of target regions in a region file (default "regionf") - please consider the documentation of "create_startf" for details concerning the format of the region file. As an example, if a region 1 is defined on the region file, the criterion **TRUE:INREGION:1:18** selects all trajectories which are within region 1 at time 18 h.

SPECIAL CRITERIA

Special criteria are and can be implemented into **select**. The call to the special criteria is of the following form: **SPECIAL:command:parameters**, where "command" is a command string (e.g. WCB) and "parameters" is a list of parameter values.

- WCB

identification of Warm Conveyor Belts (WCB): e.g. **SPECIAL:WCB:300,0,24** selects trajectories which ascend more than 300 hPa between time 0 and 24 h. Note, the ascent is determined as $\min\{p(0...24)\}-p(0)$, i.e. the first pressure $p(0)$ is fixed whereas the lowest pressure can occur at any time between 0...24 h.

TRIGGER FIELD

A trigger (or flag) field can be defined in **select**. This special column of the trajectory file allows to mark specified events for each trajectory and its times. As an example, you would like to select all trajectories which are below 700 hPa at a certain time and have relative humidity above 80 % **at the same times**: Then you could set a first trigger for the pressure criterion and a second one for the relative humidity, and then you would check for the simultaneous occurrence of the two triggers. More specifically,

GT:p:700:1(TRIGGER) & GT:RH:80:2(TRIGGER)

this will define the triggers for the two events. Note that both events might be fulfilled, in which case both triggers are set. The value of the trigger is: 1 if only the first criterion is fulfilled (binary 01); 2 if only the second is fulfilled (binary 10) and 3 if both are fulfilled (binary 11).

ALL:TRIGGER:1,2:ALL(ANY)

this will select all trajectories for which both triggers 1 and 2 are set - they can be set at any time of all the trajectory times; if, for instance, you would like to test whether the two triggers are set at the two times 6 and 12, the command would be **ALL:TRIGGER:1,2:6,12(ALL)**.

ALL:TRIGGER:1,2:ALL(ANY)

will only check whether one of the two triggers 1 and 2 is set

NONE:TRIGGER:1,2:ALL(ANY)

will check whether none of the two triggers 1 and 2 is set

IMPLEMENTING COMPLEX CRITERIA

New special criteria can easily be implemented into the code - to this aim the following steps must be taken:

[1] **<special.f>**

in directory "\${LAGRANTO}/select/" must be modified. Take the example "WCB" to see how the Fortran code must be changed.

[2] **<install.sh select>**

must be invoked to recompile the program "select". For successful compilation, the executable "select" will be listed.

Type `<select -special>` to get a list of all special commands and a detailed description.

EXAMPLES

[1] **select trainp traout 'GT:PV:2:LAST'**

selects all trajectories with PV>2 PVU for the last time step. The input trajectories are given in trainp, the selected ones are written to traout. If the two filenames are the same, the input file is overwritten.

[2] **select trainp traout 'IN:lat:-20,20:6,12'**

selects all trajectories which are in the equatorial band at times 6 h and 12 h. The criterion must apply at both times.

[3] **select trainp traout 'GT:lat:34:FIRST & GT:lon:50:FIRST'**

selects the trajectories to the north of 34 N and to the east of 50 E at first time. Several selection criteria can be combined with '&'.

[4] **select trainp traout 'LT:p(MIN):300:ALL'**

select all trajectories which have a minimum pressure (p) less than 300 hPa over all times (ALL).

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

startf - create starting files for Lagranto

SYNOPSIS

startf *date filename specifier* [*optional arguments*]

DESCRIPTION

Create starting files for a Lagranto calculation. The starting positions are based on the P and S files for *date* and are as specified in a *specifier*. The starting coordinates (longitude, latitude, pressure [in hPa]) are written to the file *filename*.

PARAMETERS

date date of input P and S file (e.g. 20100101_00). If the date is between two P and S files, linear interpolation is used between the two times.

filename output file with starting points (e.g. startf). Different formats are supported (see **reformat** for details)

specifier detailed description of starting positions. The specifier has the following format: *<horizontal> @ <vertical> @ <unit> @ <selection>*. The components of the specifier are described in greater detail in the following sections.

HORIZONTAL

- **file[filename]** read lat/lon from file "filename"; each line contains one lat/lon pair.
- **line[lon1,lon2,lat1,lat2,n]**
n points from (lon1,lat1) to (lon2,lat2); the points are linearly interpolated in lat/lon space.
- **box.eqd[lon1,lon2,lat1,lat2,ds]**
lat/lon box bounded with south-western point (lon1,lat1) and north-eastern point (lon2,lat2); the equidistant points within the box have a horizontal distance ds (in [km]).
- **box.grid[lon1,lon2,lat1,lat2,]**
lat/lon box with south-western point (lon1,lat1) and north-eastern point (lon2,lat2) grid points; all grid points within this box are taken as starting points.
- **point[lon,lat]** single lon/lat point.
- **shift[lon,lat,dlon,dlat]**
lon/lat points and dlon/dlat shifted ones, i.e. in total five points: central one and four shifted ones: (lon,lat), (lon+dlon,lat), (lon-dlon,lat), (lon,lat+dlat), (lon,lat-dlat).
- **polygon.eqd[filename,ds]**
equidistant within arbitrary polygon (ds in [km]). The file with the polygon points has the following format: 1st line a lon/lat point within the polygon; further lines lon/lat points of the vertices (max 500) of the polygon.
- **polygon.grid[filename]**
grid points within arbitrary polygon. The file with the polygon points has the following format: 1st line a lon/lat point within the polygon; further lines lon/lat points of the vertices (max 500) of the polygon.
- **circle.eqd[lonc,latc,radius,ds]**
circle with centre at (lonc,latc) and radius "radius" (in km); the equidistant points within the circle have a horizontal distance ds (in [km]).
- **circle.grid[lonc,latc,radius]**
circle with centre at (lonc,latc) and radius "radius" (in km); all grid points within the circle are selected.
- **region.eqd[id,ds]**
Read region specification from region file ("default regionf", to be changed with option "-regionf") and fill it equidistantly with starting points (ds in km). The region

identification is "id", see below in section REGION FILE.

- **region.grid[id]** Read region specification from region file ("default regionf", to be changed with option "-regionf") and fill it with starting points on the input grid. The region identification is "id", see below in section REGION FILE.

VERTICAL

- **file[filename]** read levels from file "filename"; each line in the file contains one level.
- **level[lev]** a single level
- **list[lev1,lev2,lev3,...]**
a list of levels; if many levels are needed they are better passed to "startf" with the option "file[filename]".
- **profile[lev1,lev2,n]**
n equidistant levels between lev1 and lev2.
- **grid[lev1,lev2]** all grid points within layer (lev1,lev2) are selected

UNIT

- **hPa** pressure (in hPa).
- **hPa,agl** pressure (in hPa) above ground level.
- **K** potential temperature (in K).
- **PVU** potential vorticity (in PVU). Note that potential vorticity (PV) might not be unique as a vertical coordinate; if several levels have a given PV value, the highest one is chosen.
- **INDEX** index of model level (1=surface).

SELECTION

- **criterion** Selection criteria based on meteorological fields applied to the starting position; The criteria follow the syntax of the program **select**.
- **nil** If no selection criteria should be invoked, the argument "nil" should be given.

REGION FILE

Several starting regions can be defined for every case in a region file (default filename is "regionf"; to be changed with optional parameter "-regionf filename"). There are two possible formats for specifying a region (they require either a line with 5 or 9 entries):

regnum lonw lone lats latn

a regular latitude-longitude square: regnum=integer region number; lonw=westernmost longitude of starting region; lone=easternmost longitude; lats=southernmost latitude; latnNorthernmost latitude.

regnum lon1 lat1 lon2 lat2 lon3 lat3 lon4 lat4

an irregular latitude-longitude square: regnum=integer region number; lon{x},lat{x} = longitude and latitude of the x-th corner. Note that the 4 corners must be arranged counterclockwise. For a triangle the 4th corner can be specified identically to the 3rd.

Note: (1) if a line starts with '#' it is regarded as comment and not further considered; (2) each line in the region file must start with '!'

101 -40. -24. 52. 60. :

region in the central Atlantic from 40 W to 24 W and 52 N to 60 N; the region identifier is 101.

250 -30. 43. -24. 36. -18. 50.2 -35.2 50.2 :

irregular square in the central Atlantic; the region identifier is 250.

OPTIONAL

- t tracefile* tracing file with variables for selection criteria (see **trace** for format of the file). If no file is specified, the default "tracevars" is used. Further, if no selection criterion is invoked, no tracing file is necessary.

startf()

startf()

- changet* flag whether the times of the P and S files should be changed or not before a calculation; the default is that the times are not changed.
- noclean* flag whether parameter and criterion files should be kept; this is particularly helpful for debugging.
- regionfilename* change the region file from its default value "regionf" to a new file name: the syntax is "-regionf filename".
- timecheck* enforce a time check on the data files

EXAMPLES

[1] startf 19891020_00 startf 'point(-10,50) @ list(450,500,550) @ hPa'

Starting points are (longitude, latitude, pressure in hPa): (-10,50,450); (-10,50,500); (-10,50,550). No selection criterion is applied; the positions are written to file "startf".

[2] startf 19891020_00 startf 'line(-10,-5,40,50,10) @ level(450) @ hPa,agl'

10 points are equidistantly specified between lon/lat point (-10,40) and (-5,50); all trajectories start at 450 hPa above ground level - the surface pressure is taken from the primary file P19891020_00. The positions are saved in "startf".

[3] startf 19891020_00 startf 'box.grid(-10,-5,40,50) @ list(300,320) @ K'

All grid points in the box with the south-eastern lon/lat point (-10,40) and the north-eastern one (-5,50) are taken - the horizontal grid spacing is specified in the primary file P19891020_00. In the vertical, two isentropic levels are chosen: 300 K and 320 K. The potential temperature for the calculation is taken from the secondary file S19891020_00.

[4] startf 19891020_00 startf 'shift(-10,40,1,1) @ profile(1000,200,100) @ hPa'

A profile of 100 equidistant levels between 1000 hPa and 200 hPa; in the horizontal the central lon/lat point (-10,40) is taken and four horizontally displaced ones, the displacement being 1 degree in zonal and meridional direction.

[5] startf 19891020_00 startf.1 'shift(-10,40,1,1) @ profile(1000,200,100) @ hPa'

As in the previous example [4], but the starting positions are saved as a trajectory file instead of a (lon,lat,p)-list.

[6] startf 19891020_00 startf.1 criterion

As in the previous example [5], but the criterion is saved on a file with filename "criterion".

[7] startf 19891020_00 startf 'polygon.grid(polygon) @ level(500) @ hPa

A polygon is specified in the file "polygon"; the different lines in the file are: -5. 45. / -10. 40. / 10. 40. / 10 50. / -10. 45. The first lon/lat point lies within the polygon, all other lon/lat points are the vertices of the polygon. All grid points within the polygon are taken as starting point, at level 500 hPa.

[8] startf 19891020_00 startf 'polygon.eqd(polygon,50) @ level(500) @ hPa

As in the previous example [7], except that the starting points are distributed equidistantly within the polygon. The horizontal distance between the starting points is 50 km in zonal and meridional direction.

[9] startf 19891020_00 startf 'shift(-10,40,1,1) @ profile(1000,200,100) @ hPa @ GT:TH:310'

As in example [4], but a selection criterion is additionally applied: only starting positions with potential temperature (TH) greater than (GT) 310 K are kept. Potential temperature must be available on the secondary file S19891020_00 and the file "tracevars" must have a line with "TH 1. 0 S". Further examples for selection criteria can be seen in **select**.

[10] startf 19891020_00 START.1 'region.eqd(3,10) @ level(500) @ hPa'

get equidistant starting points (10 km distance) in the region with identifier 3, as listed in the region file "regionf" (the default).

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

startf()

startf()

timeres()

timeres()

NAME

timeres - change the time resolution of a trajectory

SYNOPSIS

timeres *infile outfile* *[-h/min] value* *[-cubic/-linear]*

DESCRIPTION

Change the time resolution of an input trajectory file "infile" through interpolation and write a new trajectory file "outfile". The new time resolution "value" is given either in hours "-h" or in minutes "-min". The interpolation is performed on the trajectory file either in linear mode ("-linear") or in cubic spline mode ("-cubic"). The default is "-cubic".

PARAMETERS

<i>infile</i>	input trajectory file
<i>outfile</i>	output trajectory file (can be the same as infile).
<i>-h value</i>	new time resolution in hours (e.g. "-h 1").
<i>-min value</i>	new time resolution in minutes (e.g. "-min 15").
<i>-linear</i>	linear interpolation between two trajectory times; note that this mode conserves the sign between two trajectory times - possibly of important for specific humidity, relative humidity,...
<i>-linear</i>	subic spline interpolation between two trajectory times; note that this mode conserves can change the sign between two trajectory times!

EXAMPLES

[1] timeres trfile trfile -min 15 -linear

changes the time resolution to 15 minutes, using linear interpolation, and overwrites the old trajectory file.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011)

NAME

tracal - simple calculations with trajectory files

SYNOPSIS

tracal *infile outfile expression*

DESCRIPTION

Simple calculation on the input trajectory file *infile* ; the output is written to the output trajectory file *outfile* and the expression for the calculation is given in *expression*.

PARAMETERS

<i>infile</i>	input trajectory file
<i>outfile</i>	output trajectory file (can be the same as <i>infile</i>).
<i>expression</i>	arithmetic expression, e.g. 'DIFF=PS-p' to get difference between surface pressure (PS) and the pressure height of the trajectory (p). Note that the variable names must exactly match to the column names in the trajectory file. The mathematical expression can contain previously defined variables, numbers (e.g., 1.5 or 1.5e-6), arithmetic operators (+, -, *, /, ^), and a number of mathematical functions (sin, cos, tan, sqrt, exp, log, ln, abs, ang, real, imag, conjg, complex). The expression can also use nested levels of parentheses for grouping. There are two predefined variables that are available to the user: the constant pi=3.14159265358979 and the imaginary unit i.

EXAMPLES

[1] **tracal inp out 'agl=z-zb'**

calculates the difference between air parcel height (z) and surface height (zb). The result is saved in a new column (agl).

AUTHOR

Written by Michael Sprenger and Heini Wernli (August 2012); the evaluation of the arithmetic expression is based on the string manipulation routines by 'Dr. George Benthien' (<http://gbenthien.net/index.html>).

NAME

trace - trace meteorological fields along trajectories

SYNOPSIS

trace *infile outfile* [*optional arguments*]

DESCRIPTION

Trace meteorological fields along the trajectories given in the input file *infile* and write a new trajectory file *outfile* *tracing file* (default: *tracevars*). Partly they can be computed "online" (see ONLINE CALCULATIONS below), normally they are available on the primary and secondary P and S files.

PARAMETERS

infile input trajectory file; the appendix determines the format (see **reformat** for details).
outfile output trajectory file; the appendix determines the format (see **reformat** for details).

TRACING FILE

Normally the meteorological fields for tracing are listed in a file with name **tracevars** . The name of the tracing file can be changed with the optional argument "-v" (see below). The format of the tracing file is as follows:

Format

field[:shift] scale computation prefix

Shifts (optional)

- **field:+100km[lat]** - get field at trajectory position + 100 km shifted to north. A shift to south is obtained with **field:-100km[lat]**.
- **field:+100km[lon]** - get field at trajectory position + 100 km shifted to east. A shift to west is obtained with **field:-100km[lon]**.
- **field:+2[dlat]** - get field at trajectory position + 2 grid spacings dlat shifted to north. A shift to south is obtained with **field:-2[dlat]**.
- **field:+2[dlon]** - get field at trajectory position + 2 grid spacings dlon shifted to east. A shift to west is obtained with **field:-2[dlon]**.
- **field:+50hPa** - get field at trajectory position + 50 hPa shifted in vertical. A shift to lower pressures is obtained with **field:-50hPa**.
- **field:+1dp** - get field at trajectory position + 1 grid spacing DP shifted in vertical. A shift to lower pressures is obtained with **field:-1dp**. Note that DP is not fixed but varies with height.
- **field:+6h** - get field at trajectory position, but 6 h in the future. Shifts to the past are possible with **field:-6h**. In addition to hours (h), the time shift can be specified in minutes (min).

Examples

- **TH 1. 0 S** : trace potential temperature (TH), scale it with 1 (no scaling); it is available on the S file (no computation is needed: 0).
- **Q 1000. 0 P** : trace specific humidity (Q), scale it with 1000 to have g/kg; it is available on the P file (no computation is needed: 0).
- **RH 1. 1 *** : trace relative humidity (RH), no scaling is needed (1.); relative humidity is not available on either P or S file and must be computed (1).
- **TH:100hPa 1. 0 S** : As in the first example, but now the potential temperature is taken 100 hPa below the air parcel position.

OPTIONAL ARGUMENTS

-i hours time increments (in hours) for input P and S files. If not explicitly specified, this is determined from the P and S files in the current directory.
-v varfile Change the name of the tracing file from its default value "tracevars" to "varfile".
-f field scale Trace field (with scaling scale) along the trajectories; the computation flag and the prefix for the data file is automatically set. This options allows the quick tracing of a field, without specifying a tracing file.

- changet* flag whether the times of the P and S files should be changed or not before a calculation; the default is that the times are **not** changed.
- noclean* flag whether parameter and criterion files should be kept; this is particularly helpful for debugging.
- timecheck* enforce a time check for the data file

SPECIAL INTERPOLATION MODES

- nearest* Do no interpolation between grid points; just take the nearest neighbor! This option is useful, if a discrete input field is given (e.g. labels), where interpolated values are meaningless.
- circle_avg radius* calculate area-weighted average over all grid points within a circle of the specified radius [km]. e.g. -circle_avg 200; note that the tracing of fields within a circle is quite slow.
- circle_max radius* calculate maximum within a circle of a radius [km]. e.g. -circle_max 200
- circle_min radius* calculate minimum within a circle of a radius [km]. e.g. -circle_min 200
- clustering* special mode to trace strat/trop label; the labels are attributed according to the program (tropopause), which clusters the atmosphere into five distinct classes according to the definition of the tropopause: PV (2 PVU) and potential temperature (380 K). The clustering mode is a refined version of the nearest mode, where all surrounding eight grid points vote for the final value.

ONLINE CALCULATIONS

If the computation flag in the tracing file is set to 1, a meteorological field is calculated based upon the already traced fields and/or based on the fields on the primary and secondary P and S files. The following fields are implemented for online calculations:

- **TH**
potential temperature (in K).
- **RHO**
density (in kg/m^3).
- **RH**
relative humidity (in %).
- **THE**
equivalent-potential temperature (in K).
- **LHR**
latent heating rate (K per input time step, typically K/6h).
- **D[U,V,T,TH]DX**
horizontal derivative $d[U,V,T,TH]/dx$ in west-east direction along pressure surfaces - zonal distance in m. U=zonal wind component (m/s), V=meridional wind component (m/s), T=temperature (deg C or K), TH=potential temperature (K).
- **D[U,V,T,TH]DY**
horizontal derivative $d[U,V,T,TH]/dy$ in south-north direction along pressure surfaces - meridional distance in m.
- **D[U,V,T,TH]DP**
vertical derivative $d[U,V,T,TH]/dp$ - pressure p in Pa.
- **NSQ**
squared Brunt-Vaisala frequency (in m^{-2}).

- RELVORT

relative vorticity (in s^{-1}) - $RELVORT = DVDX - DUDY$.

- ABSVORT

absolute vorticity (in s^{-1}) - $ABSVORT = DVDX - DUDY + F$, F being the Coriolis parameter.

- DIV

horizontal divergence of the velocity field (in s^{-1}) - $DIV = DUDX + DVDY$.

- DEF

horizontal deformation of the velocity field (in s^{-1}) - $DEF = \sqrt{(DVDX + DUDY)^2 + (DUDX - DVDY)^2}$.

- PV Ertel potential vorticity (in PVU) - $PV = g * (ABSVORT * DTHDP + DUDP * DTHDY - DVDP * DTHDX)$.

- RI Richardson number - $RI = NSQ / (DUDP^2 + DVDP^2)$.

- TI turbulence indicator according to Ellrod & Knapp - $TI = DEF * \sqrt{DUDP^2 + DVDP^2} * (RHO * G)$.

- DIR

wind direction relative to zonal flow: (U,V)=(1,1) -> 45 deg; (U,V)=(1,-1) -> -45 deg; (U,V)=(-1,-1) -> -135 deg; (U,V)=(-1,1) -> 135 deg. A westerly flow has 0 deg, a southerly flow 90 deg, and a northerly one -90 deg.

- DIST0

spherical distance (in km) from starting position.

- DIST

length of the trajectory (in km): integrated along great circle sections between the trajectory vertices.

- HEAD

heading of the trajectory: (DX,DY)=(1,1) -> 45 deg; (DX,DY)=(1,-1) -> -45 deg; (DX,DY)=(-1,-1) -> -135 deg; (DX,DY)=(-1,1) -> 135 deg. A path increment to east has heading of 0 deg; to the north 90 deg; to the south -90 deg; and to the west -180 deg.

EXAMPLES**[1] trace TRAJECTORY.1 TRAJECTORY.1 -changet**

Read the trajectory file TRAJECTORY.1, trace all fields in the file "tracevars" along the trajectories and overwrite the existing trajectory file. In preparation, all times on the P and S files are changed prior to the tracing.

[2] trace INPTRA.1 OUTTRA.1 -f PV 1.

Trace PV (with scaling factor 1.) along the trajectories in trajectory file "INPTRA.1" and write a new trajectory file "OUTTRA.1".

[3] trace INPTRA.1 OUTTRA.1 -f PV:-100HPA 1.

As in example [2], but the PV is taken at a position 100 hPa higher (lower pressure) than the air parcel's position.

[4] trace INPTRA.1 OUTTRA.1 -f DIST0 1.

Get the spherical distance (in km) of the air parcel from its starting position.

AUTHOR

Written by Michael Sprenger and Heini Wernli (January 2011).

NAME

trainfo - write meta-information for a trajectory file

SYNOPSIS

trainfo *trafile* [*option*].

DESCRIPTION

Write meta-information for a trajectory file *trafile* to screen. If no option is given, all meta-information is written, otherwise the specific piece of information is passed with *option*.

PARAMETERS

trafile
name of the input trajectory file

OPTIONAL ARGUMENTS

- **dim**
dimensions of the trajectory file: #tra, #ntimes, #ncolumns.
- **ntra**
number of trajectories.
- **ntim**
number of times.
- **ncol**
number of columns (including time, longitude, latitude, pressure).
- **vars**
list of field names (columns) on the trajectory file.
- **refdate**
reference date in format (YYYYMMDD_HHMM).
- **times**
list of times (relative to the reference date). Times are given in format: HH.MM.
- **startdate**
starting date for the trajectory calculation (in format YYYYMMD_HHMM).
- **enddate**
end date for the trajectory calculation (in format YYYYMMD_HHMM).
- **timerange**
time range (in minutes) of the trajectories.
- **list** list all trajectories.

EXAMPLES**[1] trainfo file dim**

Given a trajectory file with name "file", write the three dimensions of the file to screen. The dimensions are: number of trajectories, number of times and number of columns.

AUTHOR

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