LDMZ tutorial: Nudging

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This tutorial focuses on using the nudging capability with LMDZ.

This document can be downloaded as a pdf file (so you could copy/paste command lines from it):

wget http://lmdz.lmd.jussieu.fr/pub/Training/Tutorials/Tutorial_Nudging.pdf

1 Prerequisits

You should have executed the mandatory part of Tutorial #2.

2 Experimenting with nudging

• The program ceOl.e (which was run by init.sh in Tutorial2) created the file grilles_gcm.nc in the INITIAL directory. grilles_gcm.nc contains the longitudes and latitudes of the model grids (staggered) grids for zonal wind, meridional wind and temperature.

You can open this file with ferret, ncview or grads and visualize the grid by plotting the variable grille_s.

You can visualize the orography as seen by the zoomed grid by plotting the variable **phis** (which, despite its name, actually contains the surface altitude, in m).

You can also get an idea about the horizontal resolution of the model by plotting the square root of the grid mesh area (variable aire, in m^2).

• You will nudge the model with wind fields (u and v components) from the ERA-Interim reanalysis. These files must be retrieved from a repository, and interpolated on the model grid. For that, in the directory TUTORIAL, run the script get_era.sh :

./get_era.sh

You should end up with a directory called GUIDAGE ("nudging" in French) that contains the the ERAI files ($\texttt{GLOBAL_075}$), and the interpolated ones, u.nc and v.nc.

Note 1: For this tutorial, we have given open access to a subset of the ERA-interim wind fields. ERA-interim files are stored at IDRIS, CCRT and Climserv, with restricted access. To access these files at IDRIS or on Climserv, you should contact Sophie Bouffies-Cloché (IPSL). For access at CCRT, contact Anne Cozic (LSCE).

Note 2: get_era.sh is a simplified script for use with the tutorial. More general scripts are available on the Subversion server of IGCMG: http://forge.ipsl.jussieu.fr/igcmg/browser/CONFIG/LMDZOR/branches/LMDZOR_v4/CREATE/SCRIPT. For example, if you want to run long simulations, you can use the script era2gcm.ksh which interpolates the ERA data on the GCM grid, called on multiple months by another script (see interp_from_era.ksh for example)

• In the directory TUTORIAL, create a new directory, called for example SIMU1_nudged, and gather in it all the (links to) files you need to run a new simulation:

mkdir SIMU1_nudged cd SIMU1_nudged ln -s ../SIMU1/start.nc . ln -s ../SIMU1/startphy.nc . ln -s ../SIMU1/limit.nc . cp ../SIMU1/*.def . rm -f used_*.def Point to the nudging files:

ln -s ../GUIDAGE/u.nc .
ln -s ../GUIDAGE/v.nc .

- Take a look at the file guide.def. Nudging is activated for variables u and v only (as is often the case). The relaxation time is set to 3 hours inside the zoomed area (tau_max=0.125 days) and half an hour outside (tau_min=0.0208333 days). The smaller the relaxation time, the stronger the nudging. You can change the parameters of this file if you want.
- In run.def add the line:

INCLUDEDEF=guide.def

• Run the model again with nudging:

../gcm.e > listing

• Make sure that the nudged simulation worked, by comparing the 6-hourly winds in the histhf.nc output file to those in the u.nc and v.nc files. For a given time and pressure level, you should see the same patterns of u and v wind components.

For example compare the first timestep of the u.nc and v.nc files at 500 hPa level (k=22 in Ferret) with the first timestep of the u and v variables in the histhf.nc output file at about the same level (k=28 in Ferret). (Note that the pressure levels on the nudging files are in millibars, while in the LMDZ output they are in Pa.)

• Compare the results of the simulations with and without nudging.