LDMZ tutorial: XIOS

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This tutorial focuses on setting up, compiling and running LMDZ with XIOS.

This document can be downloaded as a pdf file:

wget http://www.lmd.jussieu.fr/~lmdz/pub/Training/Tutorials/Tutorial_XIOS.pdf which should ease any copy/paste of command lines to issue.

This tutorial is for users who want to learn the basic steps needed to be able to run LMDZ with the XIOS input-output library on their computer. Note that this implies the prerequisite that you can run in parallel on your machine (i.e. that you have already completed the tutorial on running LMDZ in parallel).

1 Running the install_lmdz.sh script

The install_lmdz.sh script can download and compile the necessary libraries (NetCDF, IOIPSL, XIOS) and programs (ORCHIDEE and LMDZ), and runs a test simulation. All that is required is to specify the -io xios and -parallel mpi_omp (XIOS is designed to be used in parallel) options:

```
wget http://www.lmd.jussieu.fr/~lmdz/pub/install_lmdz.sh
chmod +x install_lmdz.sh
./install_lmdz.sh -parallel mpi_omp -cosp -xios -d 32x32x39
```

As with previous automated installations, you are encouraged to browse through the contents of subdirectory LMDZ (e.g. the compile.sh) and BENCH32x32x39.

Note that to compile LMDZ with XIOS, one must use the -io xios flag, e.g.:

./makelmdz_fcm -arch local -mem -parallel mpi -io xios -d 32x32x39 -rrtm true -cosp true -j 8 gcm As can be seen in the **compile.sh** script in the **LMDZ** directory.

Take the time to browse through the **xml** and **histday.nc** files in **BENCH32x32x39** to identify definitions and settings that were used. Note that the automated processing in the install script has renamed the executable **gcm.e**, but you may still find it in **LMDZ/bin**.

2 Running a first simulation with XIOS

Make a new simulation directory (e.g. by copying over all input .def and .nc files from the BENCH32x32x39 directory¹). In addition you will need the input .xml files to manage XIOS outputs.

For this first simulation, we will use XIOS in attached mode (i.e. embedded in LMDZ), so the **using_server** variable in **iodef.xml** must be set to **false**.

Moreover, to enable outputs via XIOS in LMDZ, note that the following flag:

```
ok_all_xml = y
```

must be set in the **config.def** file.

As can be seen in the **context_lmdz.xml** file, many predefined output files (mimicking what is done via the output.def file when using IOIPSL) are defined. By default only **histday.nc** is enabled. Modify file **file_def_histhf_lmdz.xml** by setting

 $^{^1}$ As in this example Orchidee is not used, the flag **VEGET** in **config.def** should be set to **n**

```
<file id="histhf" name="histhf" output_freq="6h" output_level="5" type="one file" enabled=".true.">
```

so that the **histhf.nc** file will also be generated (as a single file over the entire domain) when the model is run.

Then run the model "as usual", e.g. in MPI mode using 4 processes:

```
mpirun -np 4 gcm_32x32x39_phylmd_para_mem.e > listing 2>&1
```

And check the contents of the generated **histday.nc** and **histhf.nc** files.

3 Defining an additional output domain and grid

One can output only a selected subset of the global domain² by specifying the appropriate **domain** attributes in the **context_lmdz.xml** file. For example to ontput a 2x3 subdomain starting at grid indexes i = 20, j = 15 (C convention: index beginning at 0):

And also, still in the **context_lmdz.xml** file, define the corresponding grid in the **<grid_definition>** section:

To test implementing this setup, let's assume you want to output at only one grid point, corresponding to Paris (longitude 49N ,latitude 2E) to compare model output to station records.

The first thing to do is to identify the grid coordinates that will have to be specified in the **domain** attributes. This can be done by inspecting the **lat** and **lon** values in the **histday.nc** file from the previous run, either via your favorite visualization software, or simply using the **ncdump** utility:

```
ncdump -fc -v lon histday.nc
ncdump -fc -v lat histday.nc
```

And adapt the **context_lmdz.xml** file accordingly.

Since we are interested in instantaneous values of for instance the **t2m** (temperature at 2m), **precip** (precipitation rates), **psol** (surface pressure) and **temp** (temperature profile) in the zoomed grid, it makes sense to define a new output file. One could either adapt the current **histins** file, or define a new one e.g. a **file_def_histinsParis_lmdz.xml** file:

 $^{^2}$ SOme XIOS terminology: a "domain" refers to a horizontal (2D) domain, an "axis" is 1D (e.g. altitude, or number of tracers) and a "grid" is a (0D, 1D, 2D or 3D) geometry along which outputs will be made.

And add this new definition file to the others specified in **context_lmdz.xml**:

```
<file_definition src="./file_def_histinsParis_lmdz.xml"/>
```

Run the model and check the produced histinsParis.nc file.

4 Running in client-server mode

When running on a small number of cores, it is advised to use XIOS in "attached" mode. In multicore environments (i.e. more than 32) it can be more efficient to run in client-server mode and dedicate some cores to the XIOS server.

To test this setup, make a new directory where to run and copy over input files from previous simulation. Start by copying over the XIOS server xios_server.exe from XIOS/bin. Then adapt the iodef.xml to switch to client-server mode by setting the using_server variable to true. The executables may now be run, where the number of processes allocated to each is set via the mpirun command, for instance to run LMDZ on 3 processes and XIOS on 1:

```
mpirun -np 3 gcm_32x32x39_phylmd_para_mem.e > listing 2>&1 : -np 1 xios_server.exe
```

And check that you get the same output files as before.