# LDMZ tutorial: ORCHIDEE

### LMDZ team

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This tutorial focuses on the interaction with the continental surface scheme ORCHIDEE in LMDZ. This document can be downloaded as a pdf file:

wget http://www.lmd.jussieu.fr/~lmdz/pub/Training/Tutorials/Tutorial\_ORCHIDEE.pdf

which should ease any copy/paste of command lines to issue.

## 1 Prerequisits

You should be familiar with setting up simulations, as described in tutorials #1 and #2.

## 2 Preparing a simulation with Orchidee

- set veget=1 in the script init.sh and replace SIMU1 by SIMUORCH (for instance)
- Run the script :

./init.sh

The script first compiles the model (gcm.e) again and also compiles the program ce01.e, which creates initial state and boundary conditions. init.sh then downloads new NetCDF files which contain the surface orography, sea-surface temperature, and so on. init.sh then runs ce01.e which creates files start.nc, startphy.nc and limit.nc in a directory called INITIAL. These files are then used to initialize a new simulation in a directory called SIMUORCH. You can check that these 3 files have actually been created in the directory SIMUORCH. If not, please ask for our help. If you already run init.sh in a previous step (without veget=1), you already have these files in the directory called INITIAL. The script will get the files requested to initialize ORCHIDEE. You will need to run a first simulation to create the ORCHIDEE initial file. To do so:

cd SIMU0
./gcm.e > listing0

This simulation should create a file called sechiba\_rest\_out.nc. The ORCHIDEE initial file of your simulation, sechiba\_rest\_in.nc, should point to this file (this is done automatically for the SIMUORCH experiment when veget=1.

• If you have the files start.nc, startphy.nc and limit.nc and sechiba\_rest\_in.nc in your SIMUORCH directory, you are almost done.

## 3 Exploring the sensitivity to the continental surface scheme

### 3.1 Running with ORCHIDEE 2-layers

in the directory SIMU0 you already have a start file named sechiba\_rest\_in.nc (sechiba is the hydrological part of the soil/vegetation model Orchidee).

In the directoy SIMUORCH you can run gcm.e to do a simulation with Orchidee activated. The number of days, set in run.def, is nday=1. It can be increased and change 1day in 3day in config.def, in the line 'phys\_out\_filetimesteps' (otherwise your output file histmth.nc will be empty).

You can play with the sechiba output frequency by changing in orchidee.def the variable WRITE\_STEP (in seconds; default: 86400 for daily output); 0 means no sechiba output; -1 means monthly output;

N\*86400 means output written every N days). A second output file sechiba\_out\_2.nc is for high-frequency output, modulated by WRITE\_STEP2 (default: 10800, for 3 hours)

You can change the complexity level of outputs by playing with the SECHIBA\_HISTLEVEL variable: higher SECHIBA\_HISTLEVEL means more variables in output. The variables corresponding to the various output levels are coded in

modipsl/modeles/ORCHIDEE/src\_sechiba/intersurf.f90

### 3.2 Running with ORCHIDEE 11-layers

Set HYDROL\_CWRR to y in orchidee.def (the default is n, meaning that ORCHIDEE 2-layers is used).

If it's the first time that you do a run with ORCHIDEE in your current working directory (which is the case if you don't have a sechiba\_rest\_in.nc file), the procedure is the same as described in 3.1 for ORCHIDEE 2-layers.

If you have already done a run with ORCHIDEE -2 layers, you need to re-create an initial state file adapted to the multi-layer hydrology:

- 1. remove the file sechiba\_rest\_in.nc in SIMU0 directory, and
- 2. remove sechiba\_rest\_out.nc sechiba\_out\_2.nc sechiba\_history.nc and all used\_\* files
- 3. relaunch the gcm.

#### 3.3 Running with the simple bucket scheme

If VEGET=n (meaning that the vegetation is not activated) instead of y in file config.def, the soil scheme is a simple bucket (even if you compiled with makegcm -v true as done by install.sh when ran with veget=1).

#### 3.4 Running with bucket scheme with imposed soil water content

Same as in 3.3, you should run with VEGET=n in config.def. Evaporation is computed as the potential evaporation multiplied by the aridity coefficient vbeta, which is a function of the soil water content qsol0:

```
vbeta(i) = MIN(2.0*qsol/mx_eau_sol, 1.0)
```

(here mx\_eau\_sol=150mm). So, if qsol0 is constant, vbeta is constant as well. You can fix qsol0 to a chosen value qsol0\_val (in mm), by adding in physiq.def the line qsol0\_val; try for example qsol0\_val=5 or 10, that result in vbeta values typical of summertime.

You can compare the turbulent fluxes for the austral summer (variables flat and sens in the LMZ output files) computed using the different options.

## 4 Running with a more recent version for ORCHIDEE-11 (almost CMIP6-version

go in the directory

#### modipsl/modeles/ORCHIDEE/

if you have access to the web you can update the version with "svn update -r 4470 " to use the revision 4470 otherwise cp the file ORCHIDEE.tar which is in LMDZ/ORCHIDEE.tar

modipsl/modeles/

and do tar -xvf ORCHIDEE.tar go into ORCHIDEE and recompile

./makeorchidee\_fcm -j 8 -noxios -prod -parallel none -arch local > orchideelogrev >&1

then go back in

modipsl/modeles/LMDZ

edit the file compile.sh and remove the option:

-cpp ORCHIDEE\_NOZOH from the ./makelmdz

line. We need to do that in order to use the new interface between ORCHIDEE and LMDZ wich allows to compute 2 different roughness lengths for the moment and for the heat. then re-compile the LMDZOR model:

./compile.sh

Create a new directory for this experiment

```
in modipsl/modeles/LMDZ
mkdir SIMUNORCH
cd SIMUNORCH
```

```
ln -s ../SIMUORCH/start.nc .
ln -s ../SIMUORCH/startphy.nc .
ln -s ../SIMUORCH/limit.nc .
ln -s ../SIMUO/PFTmap.nc .
ln -s ../SIMUO/cartepente2d_15min.nc .
ln -s ../SIMUO/lai2D.nc .
ln -s ../SIMUO/soils_param.nc .
cp ../SIMUORCH/*.def .
ln -s ../SIMUORCH/#.def .
```

In order to benefit from the albedo optimized from MODIS you need to use the file <code>alb\_bg.nc</code> which is in

```
~/LMDZ/pub/3DInputData/Orchidee
ALB_BG_MODIS = y
ALB_BG_FILE = alb_bg.nc
```

you can get an updated file for orchidee.def from the same directory

cp ~/LMDZ/pub/3DInputData/Orchidee/orchidee.def.new orchidee.def

you need to edit the orchidee.def file and (if not present) add the line: XIOS\_ORCHIDEE\_OK to n, this prevents the use of XIOS for the outputs. Verify that HYDROL\_CWRR is set to y (the default is n, meaning that ORCHIDEE 2-layers is used). set SECHIBA\_restart\_in.nc to NONE, verify that the file sechiba\_rest\_in.nc is not present in SIMUNORCH directory, In orchide.def, the following keys allow to activate various recent options of ORCHIDEE: ALB\_BG\_MODIS = y and ALB\_BG\_FILE = alb\_bg.nc to use the backgroung albedo optimized with MODIS.

ROUGH\_DYN : Accounts for a dynamic roughness height (if y activation of Su et al. parametrization) OK\_FREEZE : if y Activates the complet soil freezing scheme DEPTH\_MAX\_T=90 : set the maximum depth of the soil thermodynamics to 90m OK\_EXPLICITSNOW : if y activates explict snow scheme DO\_RSOIL activates the resistance to bare soil evaporation

You can do a control run (launch the gcm) with  $DO_RSOIL = n$  and then run a sensitivity experiment with the resistance to bare soil evporation activated ( $DO_RSOIL = y$ ). You can then compare the latent heat flux: flat.