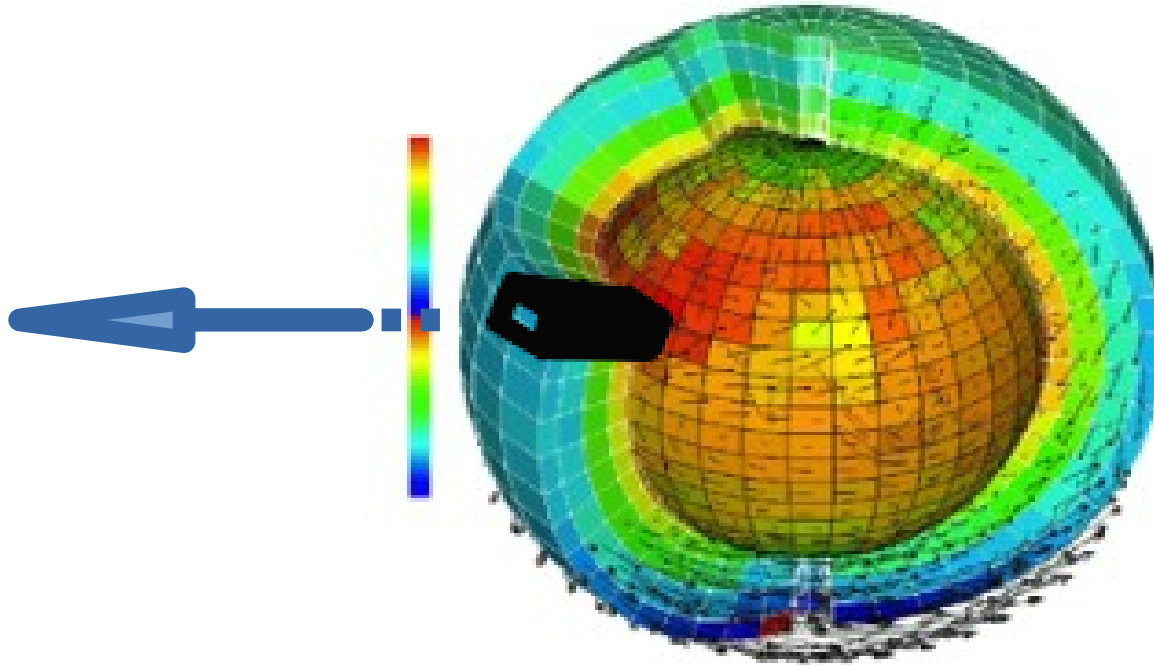


# LMDZ Single Column Model



M-P Lefebvre and LMDZ team

# How to install 1D model ?

```
cd LMDZ20211102.trunk
```

```
wget  
http://www.lmd.jussieu.fr/~lmdz/Distrib/1D/1D.tar.gz
```

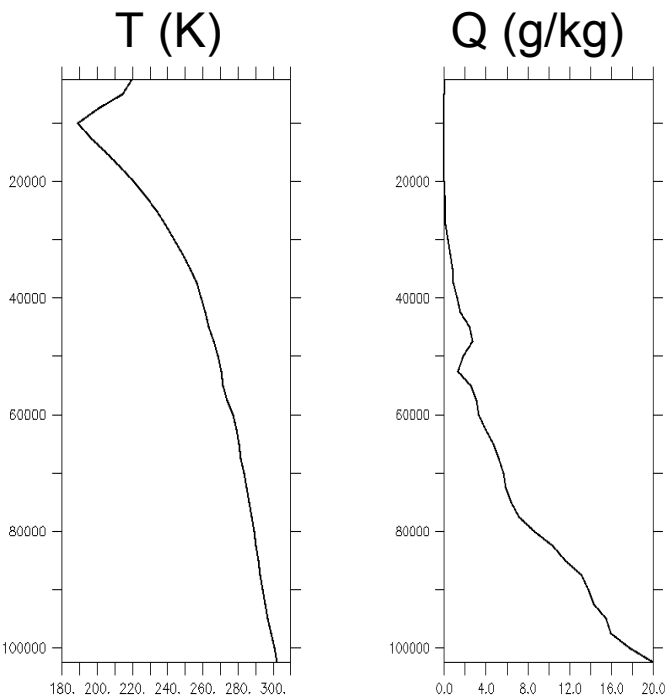
```
tar xvzf 1D.tar.gz
```

```
cd 1D
```

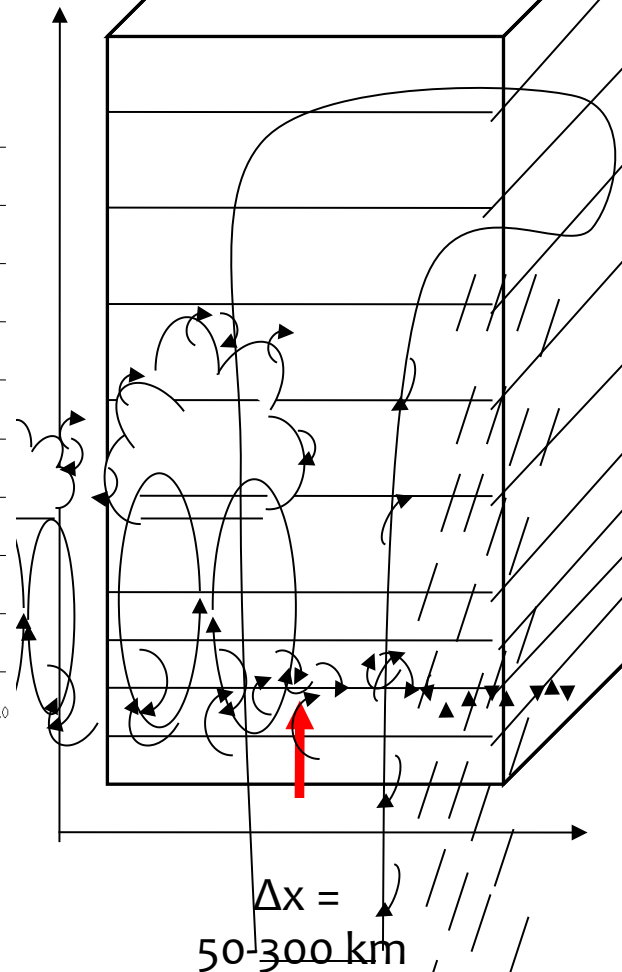
```
./run.sh
```

# LMDZ in 1D mode

1/ Initial conditions:

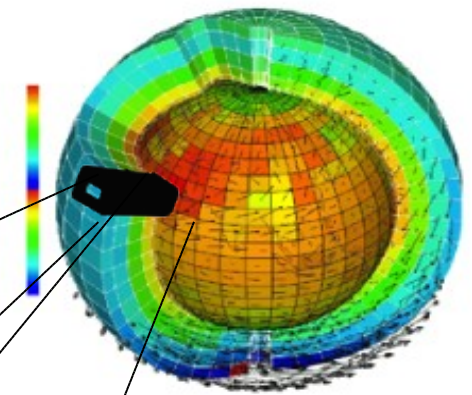


$z \sim 20\text{km}$   
 $\Delta z =$   
30m - 1km

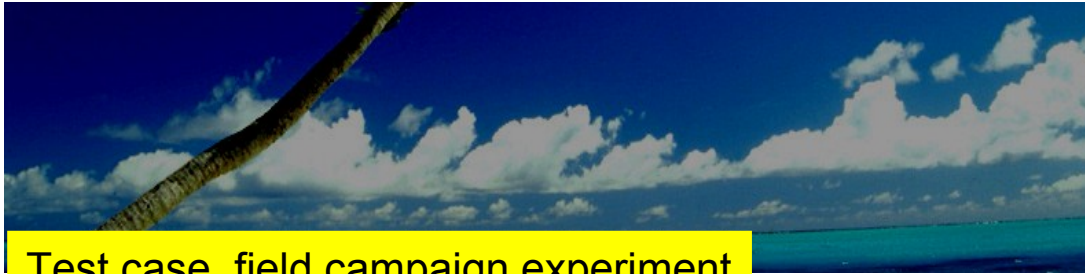


2/ Surface conditions:  
Surface fluxes or  
Surface temperature

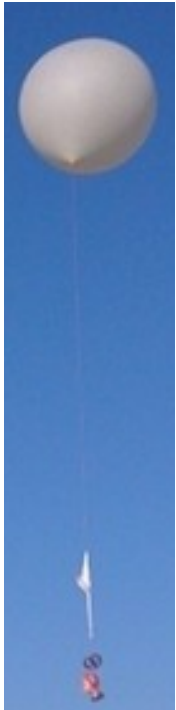
3/ Large scale forcings  
(constant or not):  
Temperature, humidity,  
Wind advection



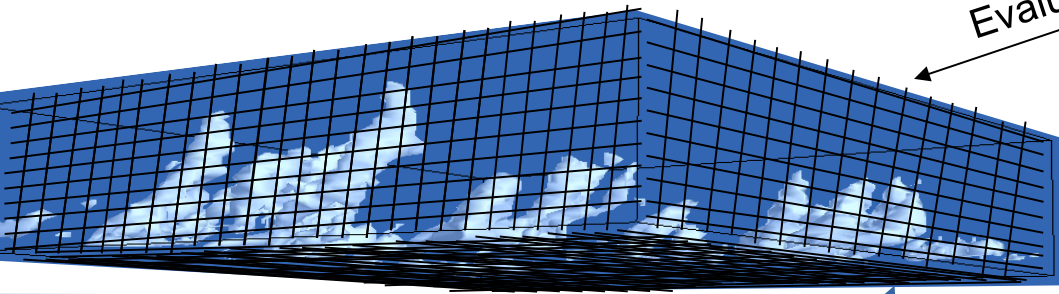
# How 1D cases are built ?



Observation



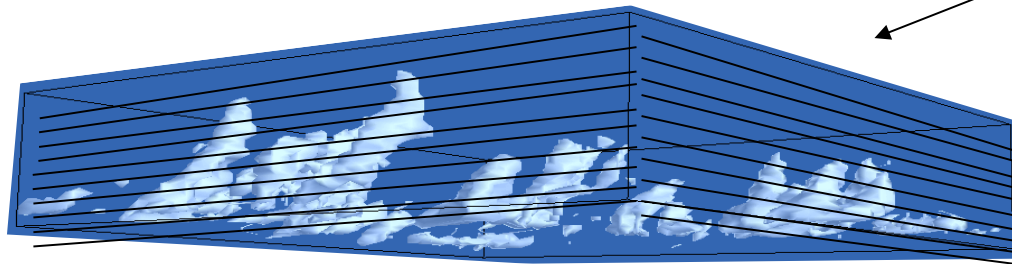
Evaluation



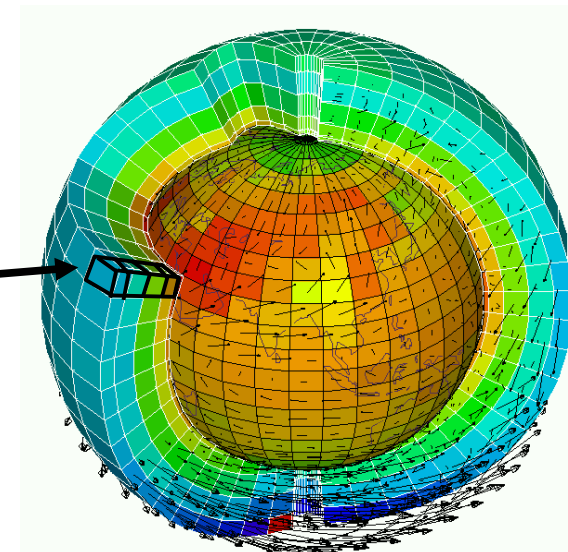
Explicit simulations, Grid cell, 20-100 m

Evaluation

« Large scale »  
conditions  
imposed

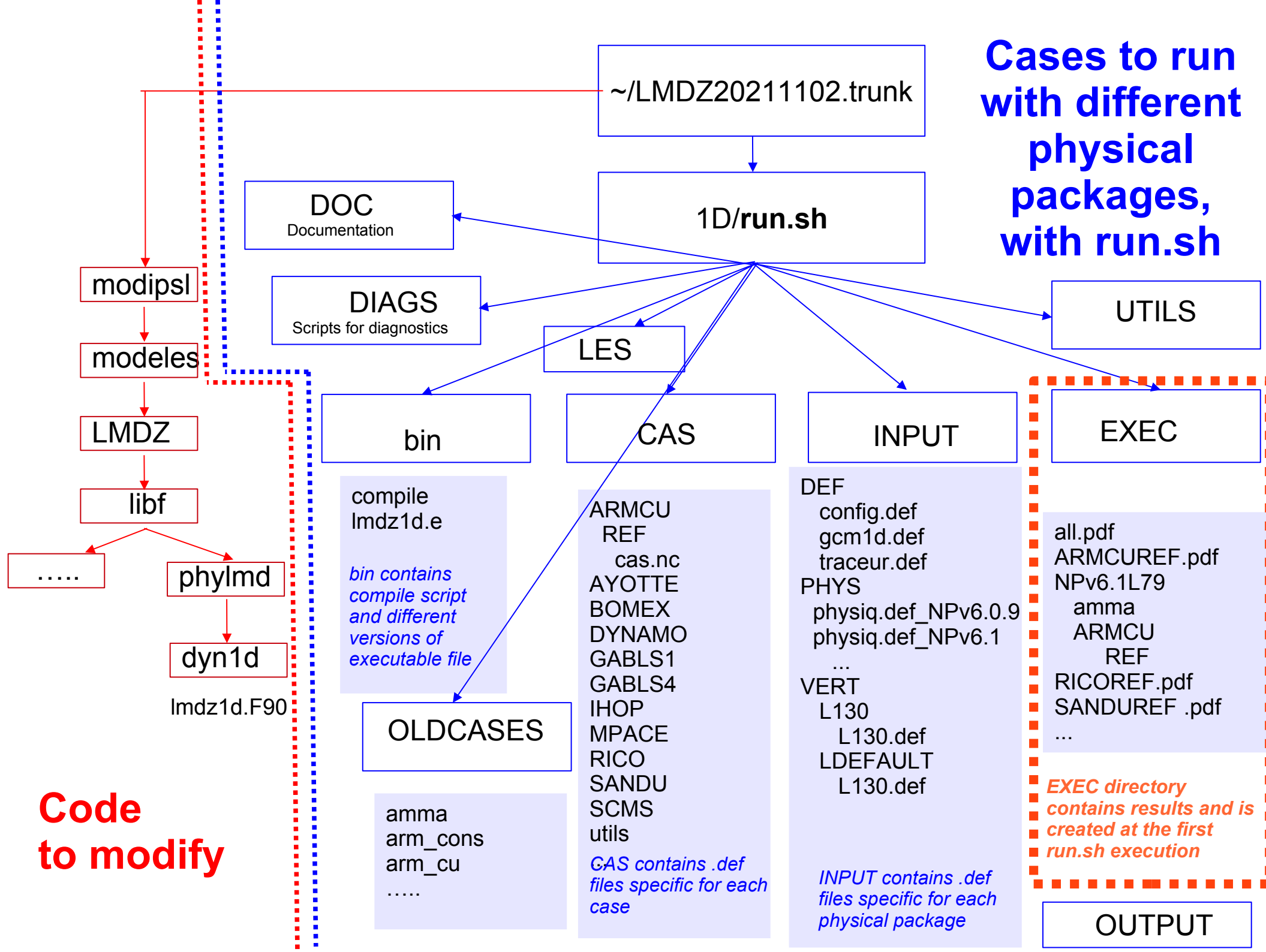


Climate model, parameterizations, « single-column » mode



Courtesy F.Hourdin

**Cases to run  
with different  
physical  
packages,  
with run.sh**



# Common input and output format

We've defined an international common format for forcings and output files.

**For cases which are up to date in CAS:** ARMCU, AYOTTE, BOMEX, DYNAMO, GABLS1, GABLS4, IHOP, MPACE, RICO, SANDU, SCMS

- + common forcings file is **cas.nc**
- + common output file is **hourly\_std.nc**
- + there is also histhf.nc or hourly.nc

**For the other cases in OLDCASES :**

- + forcings file is case\_name.nc or prof.inp.001
- + output file is histhf.nc or hourly.nc

# Have a look in run.sh

Which case(s) ?

```
listecas="ARMCU/REF OLDCASES/bomex "
```

Which physics ?

```
listedef="NPv6.1"
```

Number of levels ?

```
LLM="79" # imposing the number of vertical level (default 79)  
# default values for various cases are defined bellow
```

```
day_step="" # number of physical steps per day  
flag_output_commun="1"
```

# Results : in ~/1D/OUTPUT

all.pdf

ARMCUREF.pdf

NPv6.1L79/

RICOREF.pdf

SANDUREF.pdf

SAVE41389/

~/1D/OUTPUT/NPv6.1L79/ARMCU/REF

histhf.nc

hourly.nc

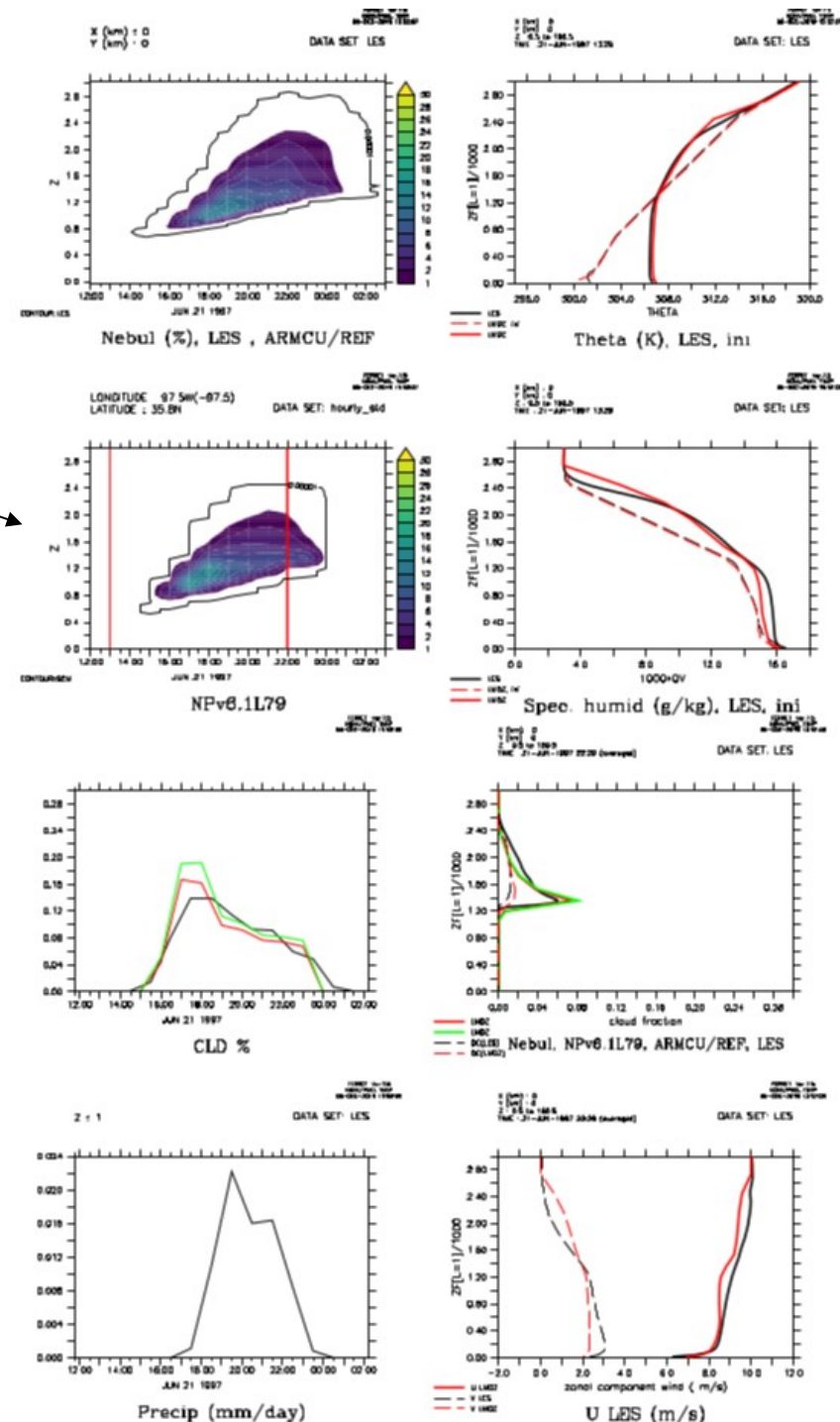
hourly\_std.nc

LES.nc

+ some pdf files

~/1D/EXEC

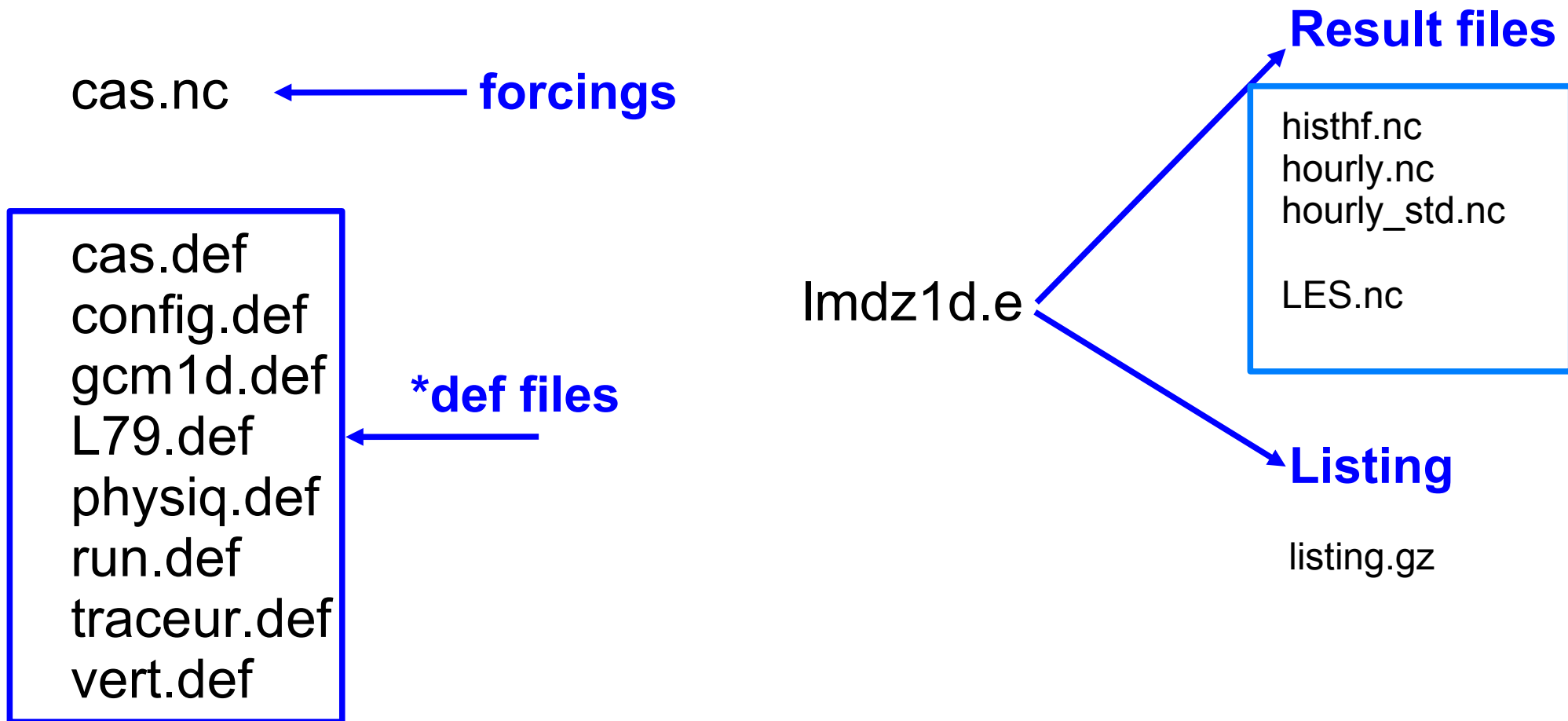
Same than OUTPUT + All the files used to run the case : forcings, .def files, listing ...





# Where are the results ?

In LMDZ20211102.trunk/1D/EXEC/NPv6.1/ARMCU/REF



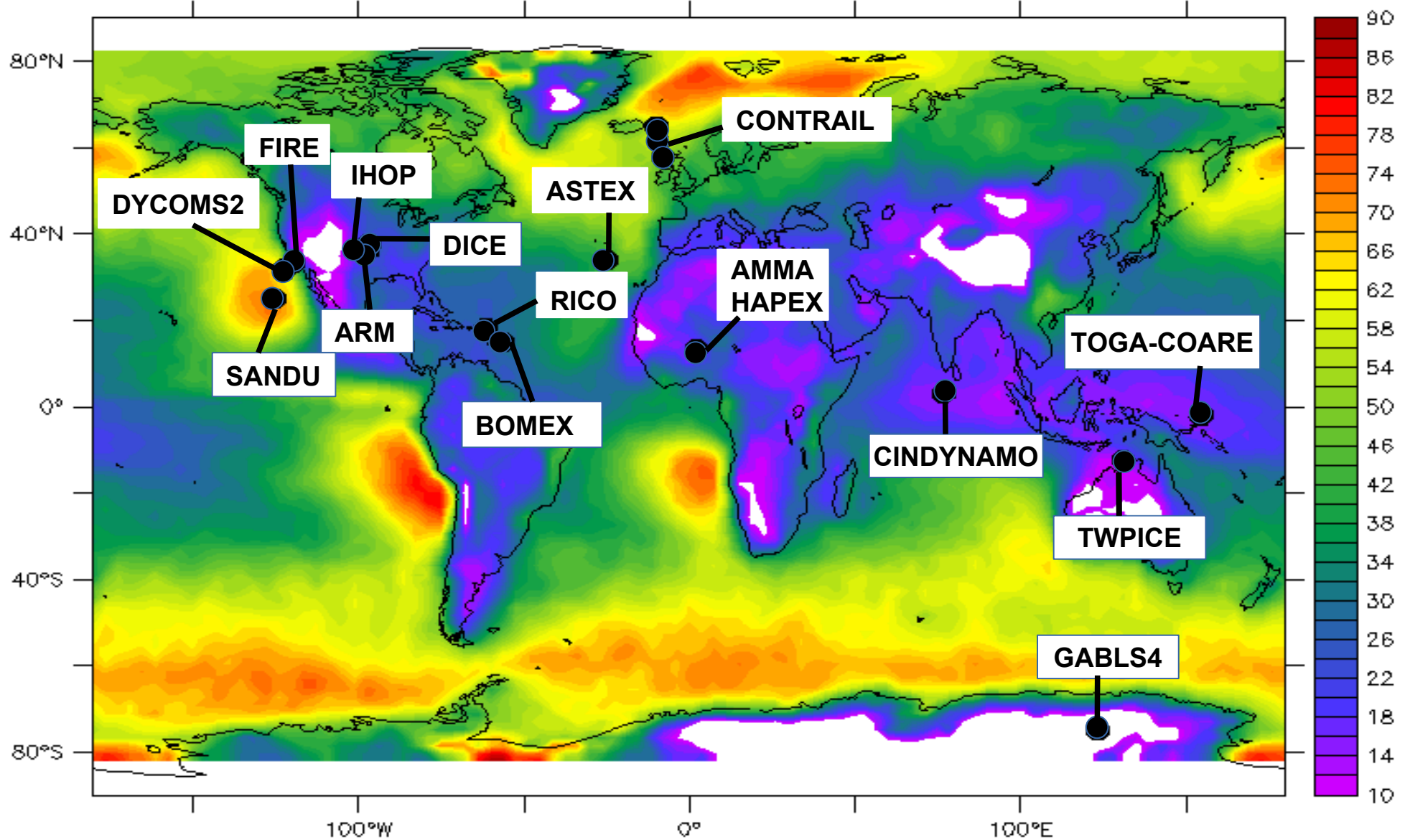
## CAUTION !

You can modify \*def files in ~LMDZ20211102.trunk/1D/EXEC/NPv6.1/ARMCU/REF and quickly rerun the model because lmdz1d.e is in this directory.

## BUT BE CAREFULL

The « original » files are either under ~/CAS or ~/INPUT  
And will be replaced at each run of run.sh

## Where are located all these cases ?



*Background : low cloud cover from Calipso (Chepfer et al. 2008)*

# Available cases correspond to different meteorological situations

## Dry and shallow convection

**Arm\_cu** (diurnal cycle of shallow cumulus over land)

**Rico** (Rain In Cumulus over Ocean,  
shallow precipitating cumulus over sea)

**Ayotte** (convective boundary layer, sky clear )



## Stratocumulus and transition to cumulus

**Sandu** (transition case with 3 options : variation of SST)

**Fire** (diurnal cycle of stratocumulus)



## Deep convection Over ocean:

**Toga**

**case\_e** (part of Toga)

**TWPICE** : off the coast of Darwin



## Deep convection Over land:

**Hapex** : african monsoon

**AMMA** : african monsoon

Idealized case:

**eq\_rad\_conv** (RCE) : radiative  
and convection scheme active



## Last improvements:

**DICE** case : characterize boundary layer  
In the site of SGP during 3 days/nights  
May be coupled with soil model



**Cindy Dynamo** case (Madden Julian Oscillation study, intraseasonal variability in the tropical atmosphere)



**GABLS4** case : interaction of a very stable boundary layer with a snow surface

**MPACE** case : mixte phase in Arctica. Shallow convection with Stratocumulus developing at the top of boundary layer

## To conclude: Why use SCMs ?

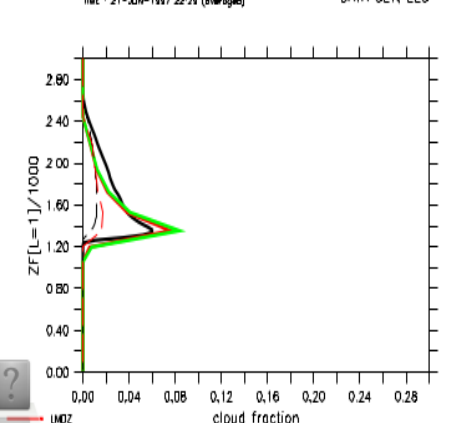
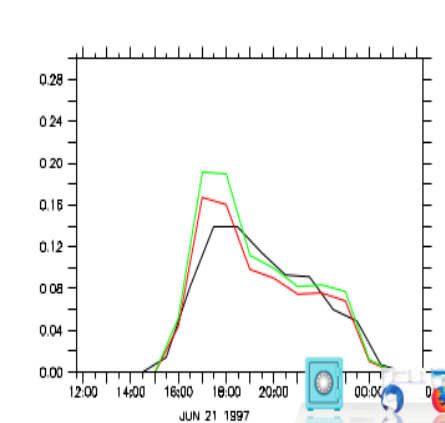
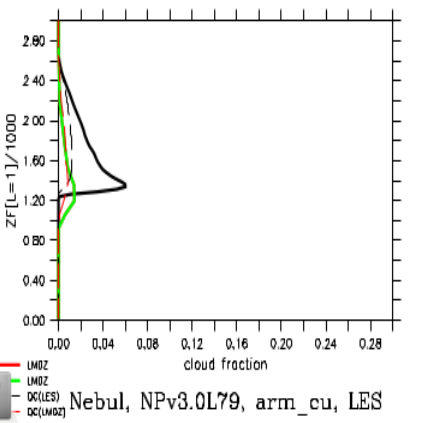
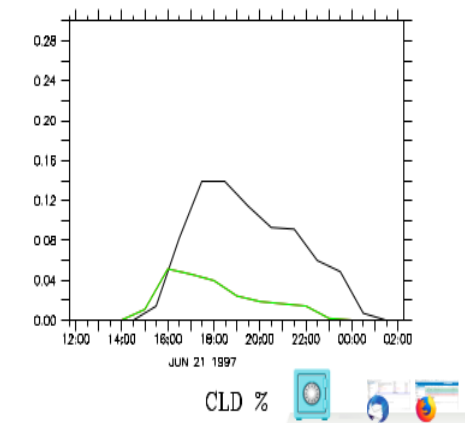
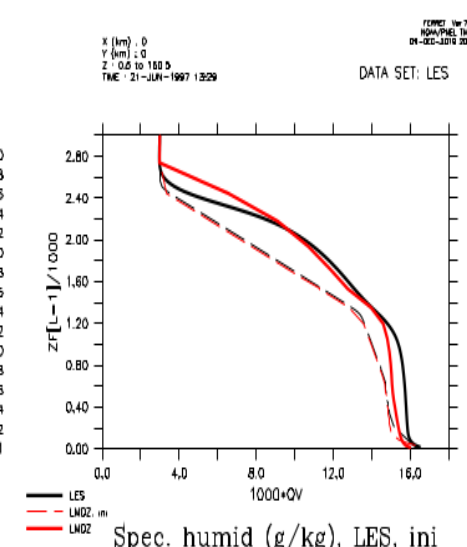
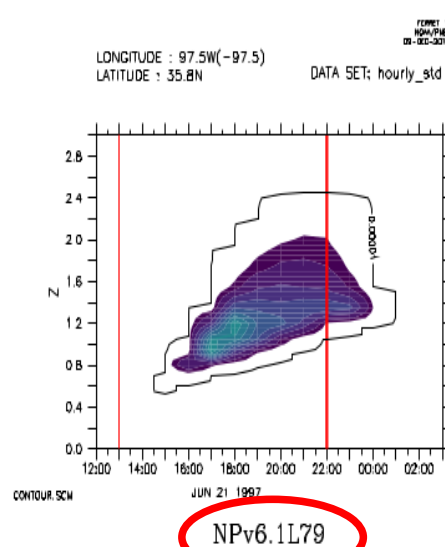
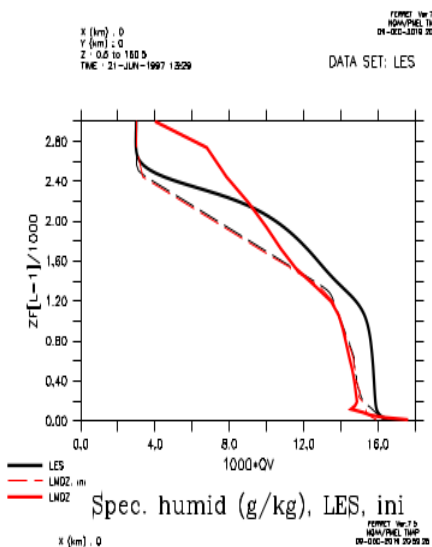
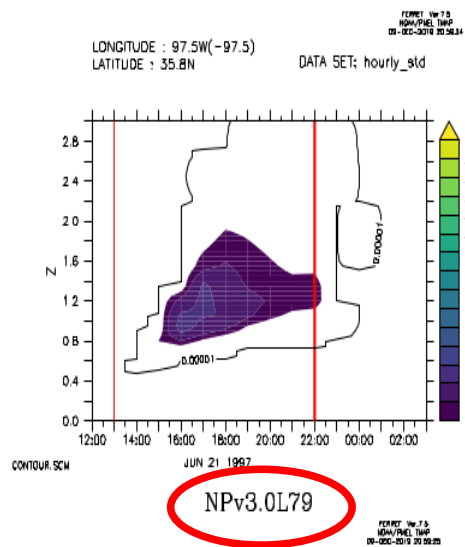
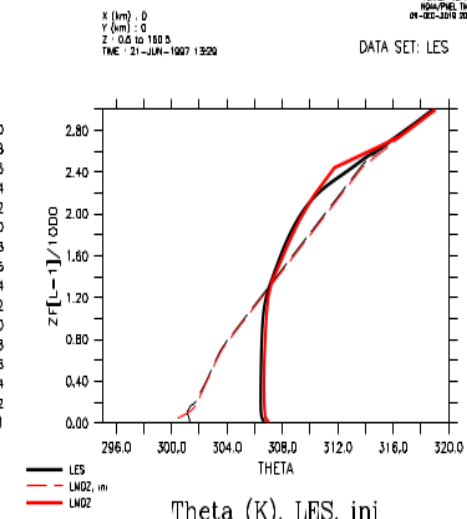
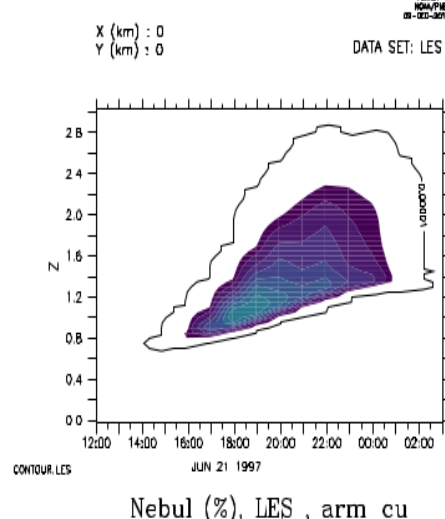
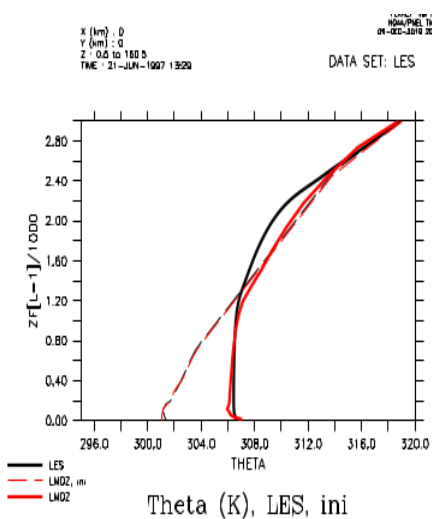
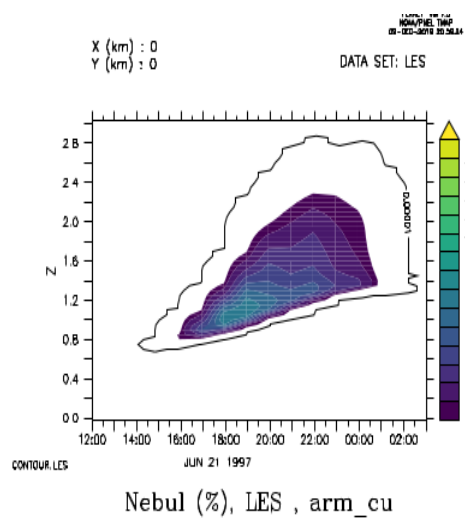
- + **simplicity**: technical and understanding, usable on any laptop

- + it's a useful tool for **parameterization development**: shallow convection, deep convection, transition from stratocumulus to cumulus, stable boundary layer, radiation...

- + we can **compare results to observations or to explicit simulations** (CRM, LES)

- + then we go back to GCM and test new parameterizations ...

- + hierarchy of models: SCM, LAM, AGCM, GCM ...



Thank you for your attention !