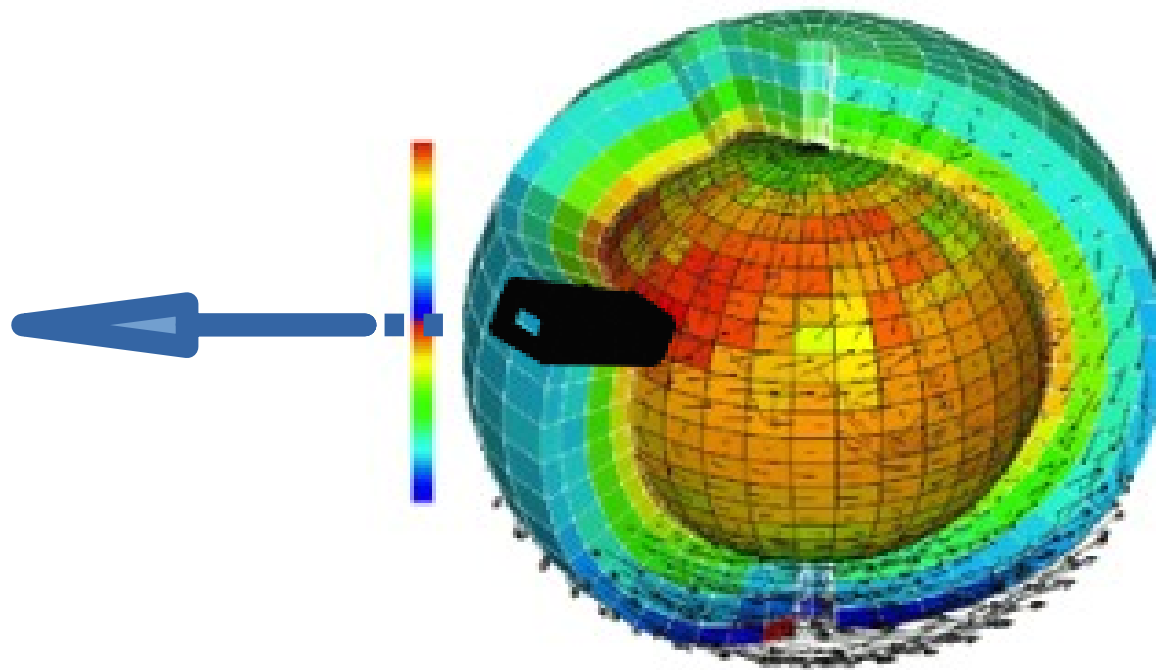


LMDZ Single Column Model



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>

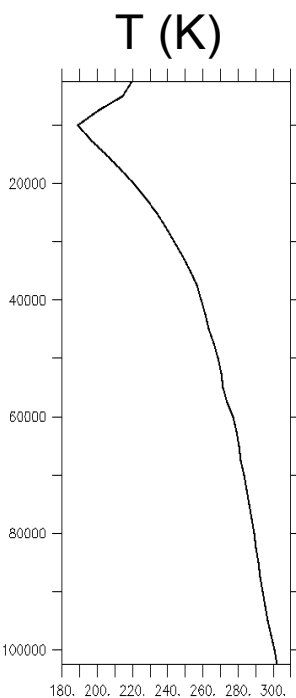
```
tar xvzf 1D.tar.gz
```

```
cd 1D
```

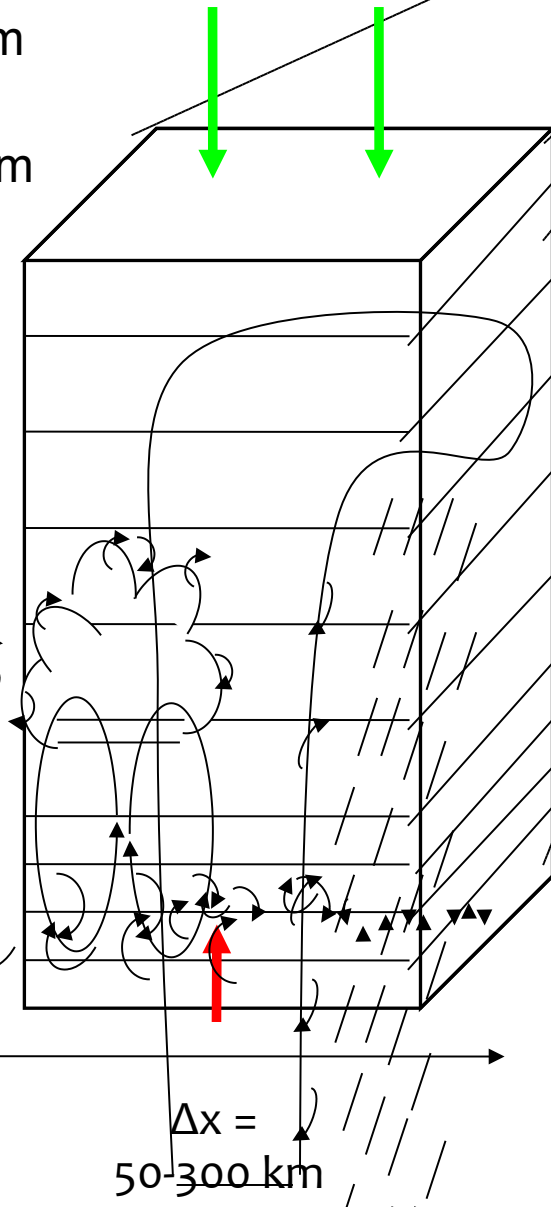
```
./run.sh
```

LMDZ in 1D mode

1/ Initial conditions:



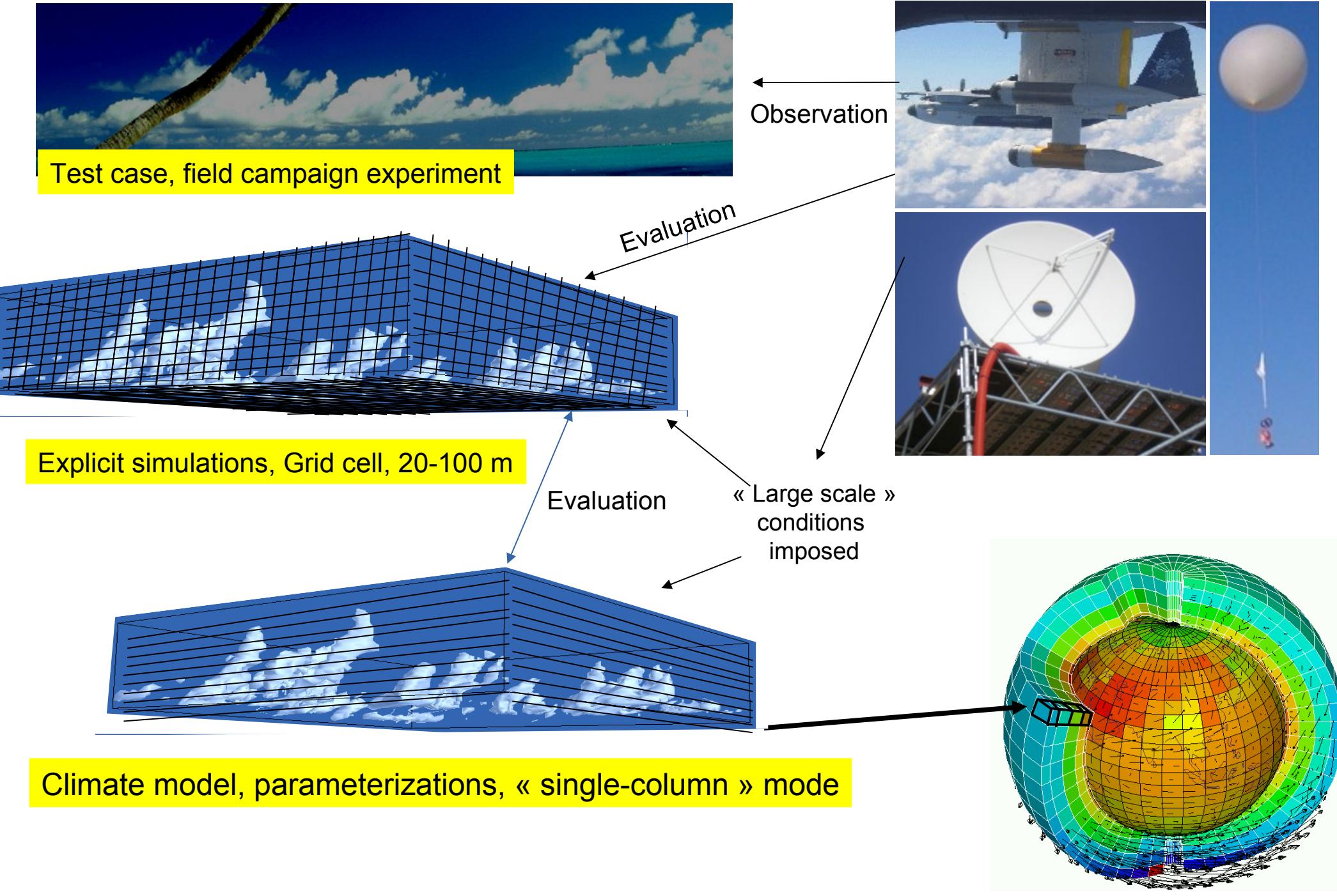
$z \sim 20\text{km}$
 $\Delta z =$
30m - 1km



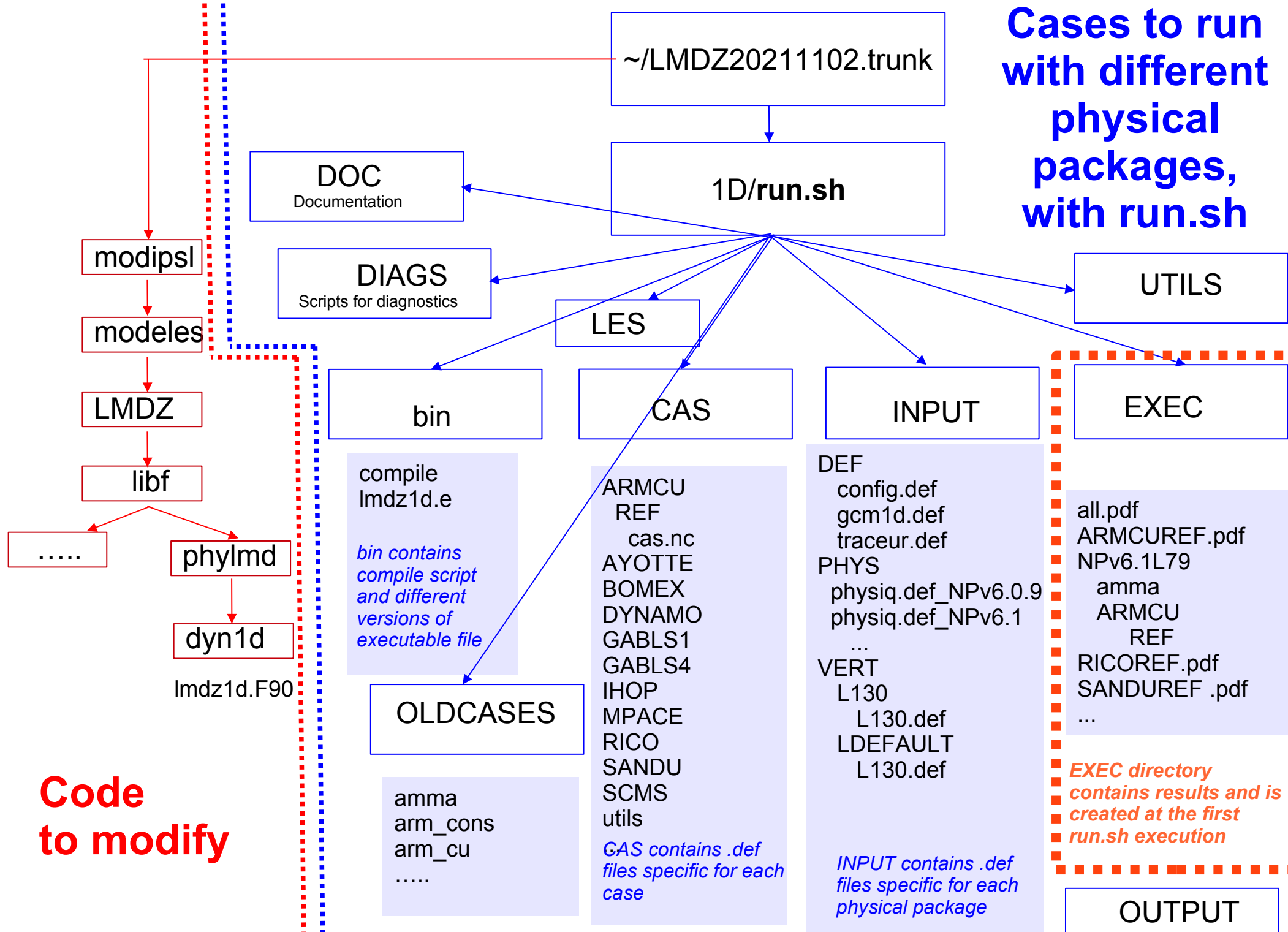
3/ Large scale forcings
(constant or not):
Temperature, humidity,
Wind advection

2/ Surface conditions:
Surface fluxes or
Surface temperature

How 1D cases are built ?



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

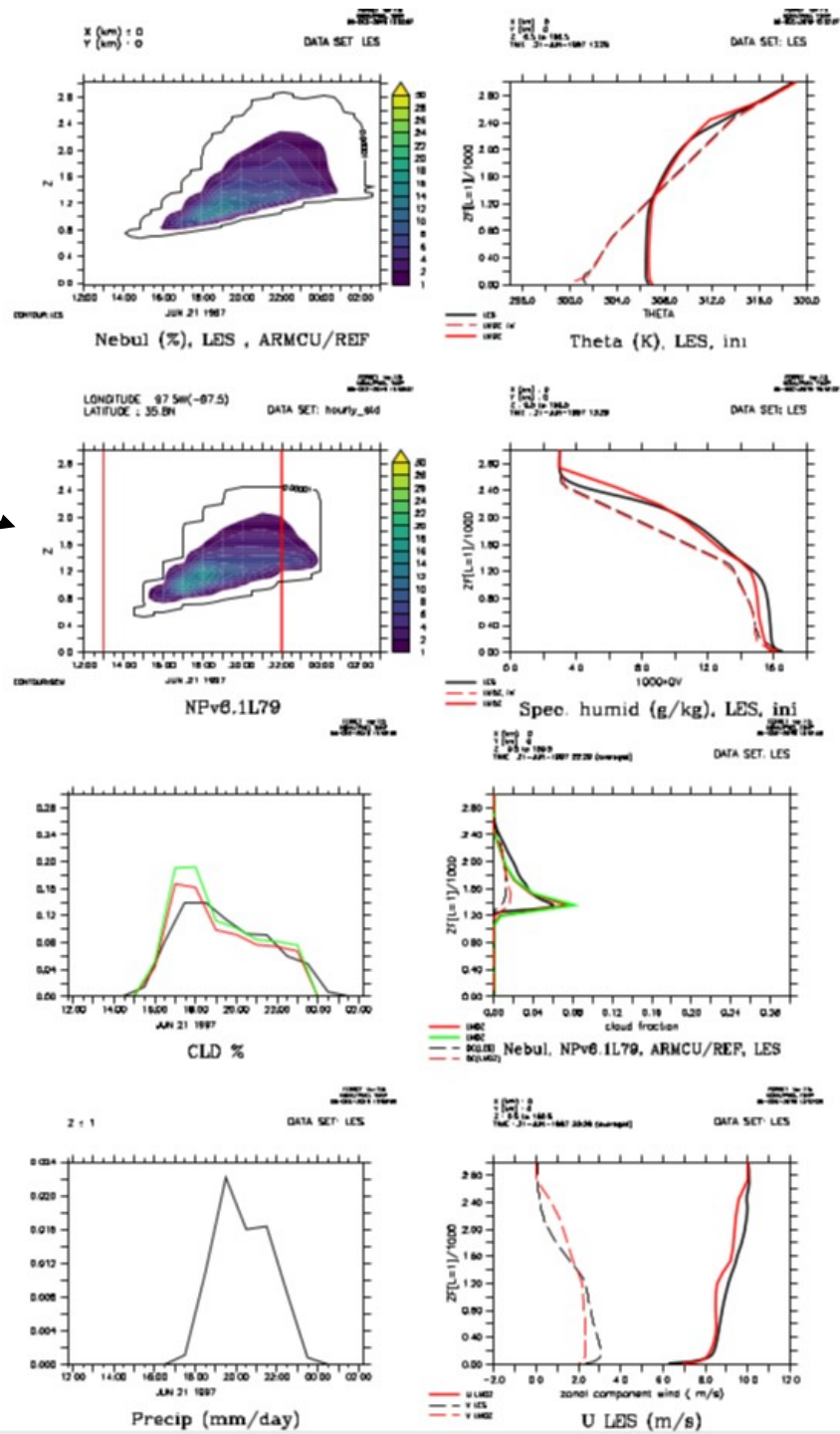
hourly_std.nc

LES.nc

+ some pdf files

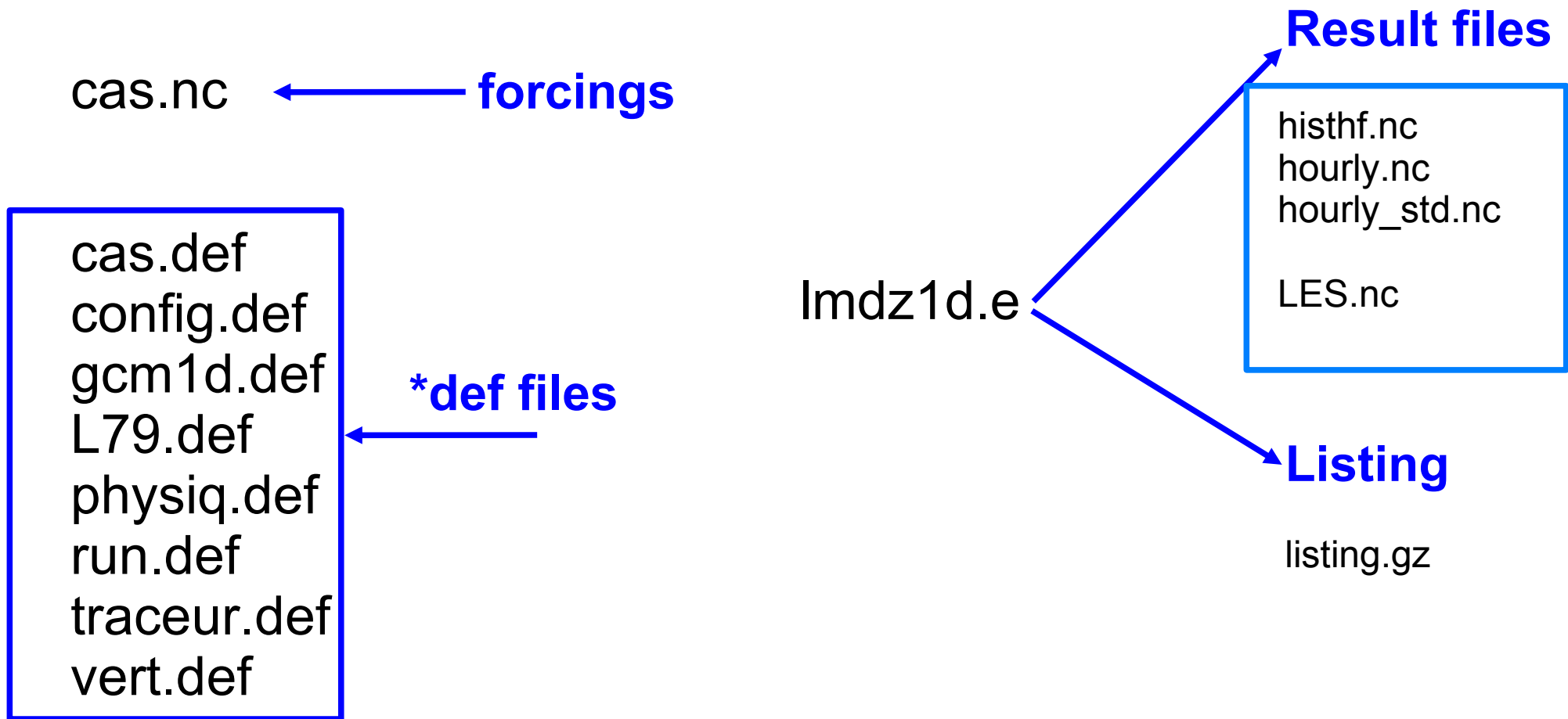
~/1D/EXEC

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



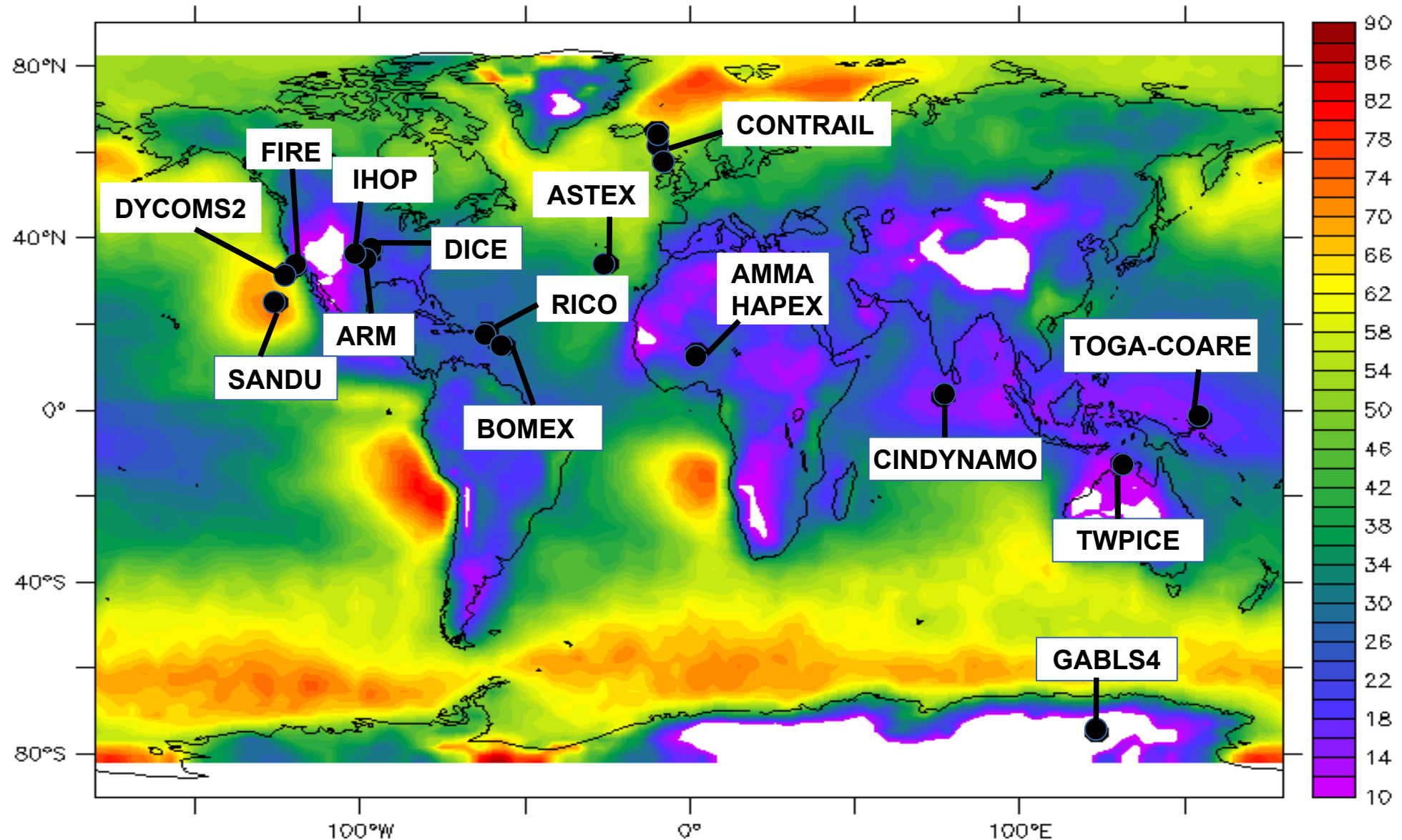
CAUTION !

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



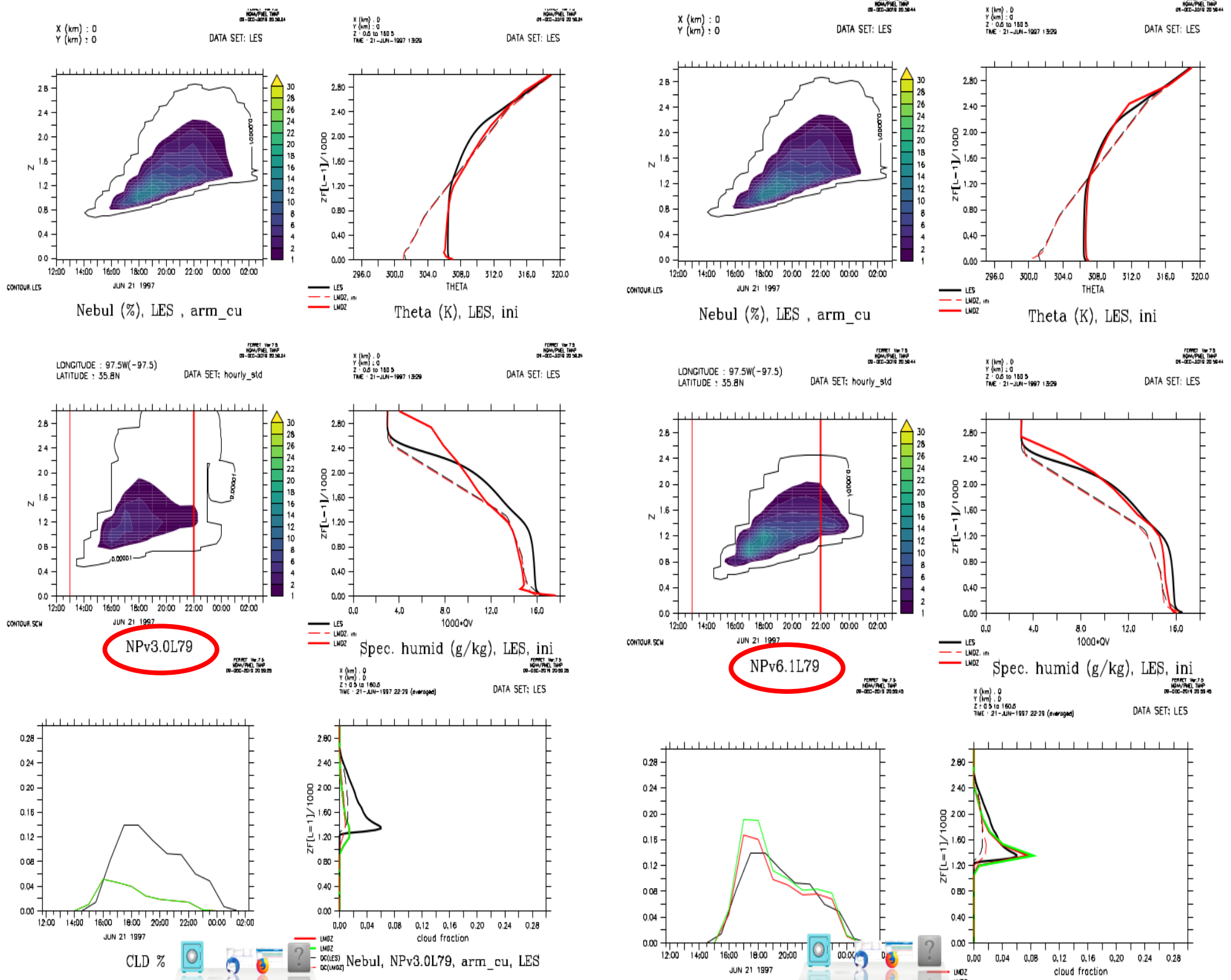
GABLS4 case : interaction of a very stable boundary layer with a snow surface

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

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 labtop
- + 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 !