



# **1ª Monan Regional Model Training**

**06/08/2024**  
**14h00 -16h45**



## **Monan Regional Model Training** 14:00-15:30 - Parte1



- a) Overview**
- b) Download**
- c) Setup modules**
- d) Copy data**
- e) Compiles Tools Pre-processing Source**
- f) Compile Model Source**
- g) Compile Post-Processing Source**
- h) Control Execution Scripts**



# 1-Objectives/Planning

## Why Invest in the MONAN-Regional setup?

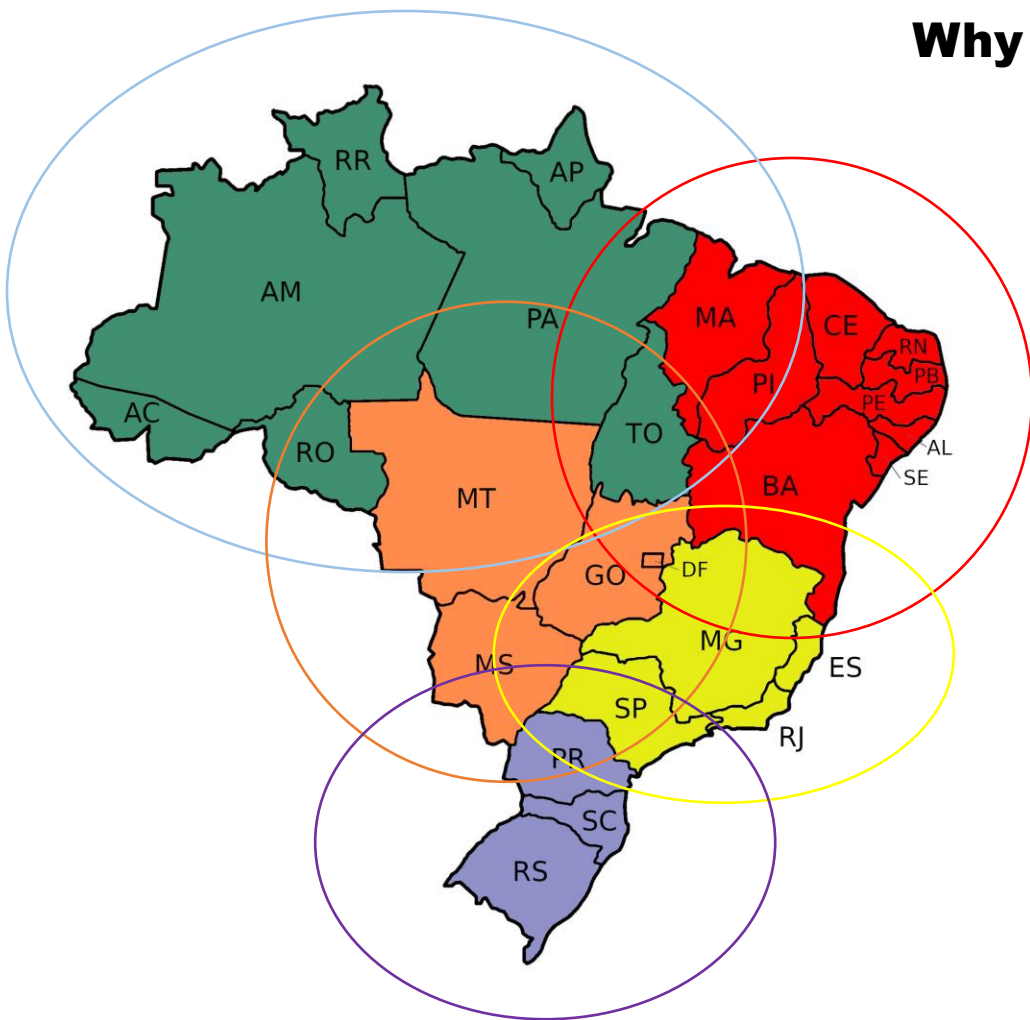
**"Limited Computational Availability.**

**Each region has individual NWP needs.**

**Physical processes of different scales act differently in each region.**

**Collaboration in the exchange of information about the skill of the MONAN model for each region.**

**Collaboration between meteorological centers, universities, companies, etc."**





Link oficial

<https://github.com/monanadmin/MONAN-Model.git>



monan git - Pesquisar | monanadmin/MONAN-Model: M | Inbox (503) - paulo.kubota@inpe | +

https://github.com/monanadmin/MONAN-Model

monanadmin / MONAN-Model

Type to search

Code Issues 1 Pull requests Discussions Actions Projects Security Insights

MONAN-Model Public

Watch 9 Fork 23 Star 3

main 14 Branches 8 Tags

Go to file Add file Code

deniseiras deleting test\_code\_reviewer.yml fee7210 · last week 133 Commits

doc	Initial version of MONAN (0.1.0)	last year
src	Updated README.md; Removed orig folder	last month
test	Initial version of MONAN (0.1.0)	last year
.gitignore	Initial commit	last year
GF_ConvPar_nml	#542 - updating GF_ConvPar_nml	last month
INSTALL	Initial version of MONAN (0.1.0)	last year
LICENSE	Initial version of MONAN (0.1.0)	last year
Makefile	implementing the physics monan package, GF scheme as in ...	2 months ago
README.md	Update README	last month

Get the MONAN model code from the link

About

MONAN - Model for Ocean-land-Atmosphere Prediction

Readme

View license

Activity

Custom properties

3 stars

9 watching

23 forks



Link pessoal

git clone https://github.com/pkubota/monan\_regional.git



pkubota/monan\_regional: Limited Area Regional Model

https://github.com/pkubota/monan\_regional

pkubota / monan\_regional

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

monan\_regional Public

main 1 Branch 0 Tags

Go to file Add file Code

pkubota Add files via upload 1778716 · 3 days ago 202 Commits

docs	Add files via upload	3 days ago
model	Delete model/sources/MONAN-Model_v8.1.0_egeon.gnu94...	last week
pos	Delete pos/namelist/target_domain	last week
pre	Add files via upload	last week
run	Add files via upload	4 days ago
README.md	Update README.md	2 months ago

README

About

Limited Area Regional Model

Readme Activity 1 star 1 watching 0 forks

Releases

No releases published

Get the directory structure of the regional model from the link (**suggestion**)



**Link pessoal**

**git clone https://github.com/pkubota/monan\_regional.git**



monan\_regional/docs at main · p X +

https://github.com/pkubota/monan\_regional/tree/main/docs

pkubota / monan\_regional

Code Issues Pull requests Actions Projects Wiki Security

main monan\_regional / docs /

pkubota Add files via upload

Name	Last commit
..	
1ª_Monan Regional Model Training.pdf	Add files via upload
Running_Regional_MPAS.pdf	Add files via upload
readme	Create readme

**Download the  
PDF files to  
follow the  
training  
instructions**



Now the training of the MONAN/MPAS regional model will start





# Step 1 - Download Structure of the MONAN-Regional



```
ssh -YC aluno##@egeon-login.cptec.inpe.br
```

```
[aluno##@egeon-login1 ~]$ pwd  
/home/aluno##
```

slow hard disk

```
[aluno##@egeon-login1 ~]$ cd /mnt/beegfs/aluno##
```

change directory

```
[aluno##@egeon-login1 aluno##]$ pwd  
/mnt/beegfs/aluno##
```

fast hard disk

Download monan\_regional

```
[aluno##@egeon-login1 aluno##]$ git clone https://github.com/pkubota/monan_regional.git
```



## Step 2 - Download Structure of the MONAN-Regional



```
git clone https://github.com/pkubota/monan_regional.git
```



## Step 3 - Structure of the monan\_regional

```
[aluno##@egeon-login1 aluno##]$ pwd  
/mnt/beegfs/aluno##
```

check the directory

```
[aluno##@egeon-login1 aluno##]$ cd monan_regional
```

change directory to the  
main directory of the  
model

```
aluno##@egeon-login1 monan_regional]$ ls
```

List files/directories

monan\_regional

pre/  
Pré-Processing

model/  
Model-Processing

Pos/  
Post-Processing

docs/  
Training\_Slides

run/  
Control-Scripts



## Step 4 - Model control script permission change

```
aluno##@egeon-login1 monan_regional]$ pwd  
/mnt/beegfs/aluno##/monan_regional
```

check the directory

```
[aluno##@egeon-login1 monan_regional]$ cd run
```

change directory

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

```
[aluno##@egeon-login1 run]$ chmod 777 *
```

permission change

```
[aluno##@egeon-login1 run]$ ls  
copy_data.bash      load_monan_app_modules.sh  
readme              run_GradsCtl.bash  
runModel.bash       runPost.bash  
runPre.bash         scripts
```

List files



## Step 5 – Load the necessary modules



**Load Modules** (Necessary libraries)



## Step 5 – Load the necessary modules



```
[aluno##@egeon-login1 run]$ source load_monan_app_modules.sh
```

```
pip install netCDF4
```

```
[aluno##@egeon-login1 run]$ pip install netCDF4
```

Required for the  
MPAS-Limited-Area python package

```
pip install numpy
```

```
[aluno##@egeon-login1 run]$ pip install numpy
```

```
[aluno##@egeon-login1 run]$ source load_module_gnu_lib.bash
```



**Copy /Data/Table/Exec**



# Step 6 - Copy of fixed data, tables, and scripts

```
[aluno##@egeon-login1 run]$ ./copy_data.bash
```

meshes

ungrib

análises

create\_region

WPS\_GEO

albedo_modis	hcnvx	landuse_30s_with_lakes	orogwd_1deg	ssib_landuse_10m
albedo_ncep	hlenw	landuse_5m	orogwd_20m	ssib_landuse_5m
bnu_soiltype_bot	hlens	maxsnowalb	orogwd_2deg	topo_10m
bnu_soiltype_top	hlensw	maxsnowalb_modis	orogwd_30m	topo_2m
clayfrac_5m	hlenw	modis_landuse_20class_15s	readme	topo_30s
crop	hslop	modis_landuse_20class_30s	sandfrac_5m	topo_5m
erod	hstdv	modis_landuse_20class_30s_with_lakes	soiltemp_1deg	topo_gmted2010_30s
greenfrac	hzmax	modis_landuse_21class_30s	soiltype_bot_10m	varsso
greenfrac_fpar_modis	islope	nlcd2006_11_30s	soiltype_bot_2m	varsso_10m
hangl	lai_modis_10m	nlcd2006_11_9s	soiltype_bot_30s	varsso_2m
hanis	lai_modis_30s	nlcd2011_can_11_9s	soiltype_bot_5m	varsso_5m
hasynw	lake_depth	nlcd2011_imp_11_9s	soiltype_top_10m	
hasys	landuse_10m	nudapt44_1km	soiltype_top_2m	
hasysw	landuse_2m	NUDAPT44_1km	soiltype_top_30s	
hasyw	landuse_30s	orogwd_10m	soiltype_top_5m	





**Compiles Source Grid\_Rotate**



## Step 7 – Compile Preprocessing Tools

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

```
[aluno##@egeon-login1 run]$ cd ..  
[aluno##@egeon-login1 monan_regional]$ ls  
model pos pre README.md run
```

Return to the main directory

```
[aluno##@egeon-login1 monan_regional]$ pwd  
/mnt/beegfs/aluno##/tmp/monan_regional
```

check the directory

change directory

```
[aluno##@egeon-login1 monan_regional]$ cd pre/sources/MPAS-Tools/grid_rotate/
```

```
[aluno##@egeon-login1 grid_rotate]$ pwd  
/mnt/beegfs/aluno##/monan_regional/pre/sources/MPAS-Tools/grid_rotate
```

check the directory

```
[aluno##@egeon-login1 grid_rotate]$ make
```

Compile program



## Step 7 – Compile Preprocessing Tools



```
[aluno##@egeon-login1 grid_rotate]$ pwd  
/mnt/beegfs/aluno##/monan_regional/pre/sources/MPAS-Tools/grid_rotate
```

check the directory

```
[aluno##@egeon-login1 grid_rotate]$ ls /mnt/beegfs/aluno##/monan_regional/pre/exec
```

List files

```
grid_rotate  readme  ungrib.exe
```

Check if the executable  
(**grid\_rotate**) have been  
generated at the exec  
directory



**Compiles Source model**



## Step 8 – Compile Model

```
[aluno##@egeon-login1 grid_rotate]$ pwd  
/mnt/beegfs/aluno##/monan_regional/pre/sources/MPAS-Tools/grid_rotate
```

check the directory

```
[aluno##@egeon-login1 run]$ cd ../../../../  
[aluno##@egeon-login1 monan_regional]$ pwd  
/mnt/beegfs/aluno##/monan_regional
```

Return to the main directory

```
[aluno##@egeon-login1 monan_regional]$ ls  
model  pos  pre  README.md  run
```

List files

change directory

```
[aluno##@egeon-login1 monan_regional]$ cd model/sources/MONAN-Model_v1.0.0_egeon.gnu940
```

```
[aluno##@egeon-login1 MONAN-Model_v1.0.0_egeon.gnu940]$ pwd  
/mnt/beegfs/aluno##/monan_regional/model/sources/MONAN-Model_v1.0.0_egeon.gnu940
```

check the directory

```
[aluno##@egeon-login1 MONAN-Model_v1.0.0_egeon.gnu940]$ tar -zxvf MONAN-Model_v1.0.0_egeon.gnu940.tar.gz
```

```
[aluno##@egeon-login1 MONAN-Model_v1.0.0_egeon.gnu940]$ ./make.sh
```

Compile program



## Step 8 – Compile Model

```
[aluno##@egeon-login1 MONAN-Model_v1.0.0_egeon.gnu940]$ pwd  
/mnt/beegfs/aluno##/monan_regional/model/sources/MONAN-Model_v1.0.0_egeon.gnu940
```

check the directory

List files

```
[aluno##@egeon-login1 grid_rotate]$ ls /mnt/beegfs/aluno##/monan_regional/model/exec/MONAN-Model_v1.0.0_egeon.gnu940/exec
```

```
atmosphere_model  build_tables  
init_atmosphere_model
```

Check if the executables have been generated at the exec directory



# **Compiles Source Post-Processing**



## Step 9 – Post-processing

```
[aluno##@egeon-login1 monan_regional]$ pwd  
/mnt/beegfs/aluno##/monan_regional/model/sources/MONAN-Model_v1.0.0_egeon.gnu940
```

check the directory

```
[aluno##@egeon-login1 run]$ cd ../../../../  
[aluno##@egeon-login1 monan_regional]$ pwd  
/mnt/beegfs/aluno##/monan_regional
```

Return to the main directory

```
[aluno##@egeon-login1 monan_regional]$ ls  
model  pos  pre  README.md  run
```

List files

```
[aluno##@egeon-login1 monan_regional]$ cd pos/sources/convert_mpas_v0.1.0_egeon.gnu940
```

change directory

```
[aluno##@egeon-login1 convert_mpas_v0.1.0_egeon.gnu940]$ pwd  
/mnt/beegfs/aluno##/monan_regional/pos/sources/convert_mpas_v0.1.0_egeon.gnu940
```

check the directory

```
[aluno##@egeon-login1 convert_mpas_v0.1.0_egeon.gnu940]$ tar -zxvf convert_mpas_v0.1.0_egeon.gnu940.tar.gz
```

```
[paulo.kubota@egeon-login1 convert_mpas_v0.1.0_egeon.gnu940]$ ./make.sh
```

Compile program





## Step 9 – Post-processing

```
[aluno##@egeon-login1 convert_mpas_v0.1.0_egeon.gnu940]$ pwd  
/mnt/beegfs/aluno##/tmp/monan_regional/pos/sources/convert_mpas_v0.1.0_egeon.gnu940
```

check the directory

List files

```
[aluno##@egeon-login1 grid_rotate]$ ls /mnt/beegfs/aluno##/monan_regional/pos/exec/convert_mpas_v0.1.0_egeon.gnu940/exec
```

convert\_mpas

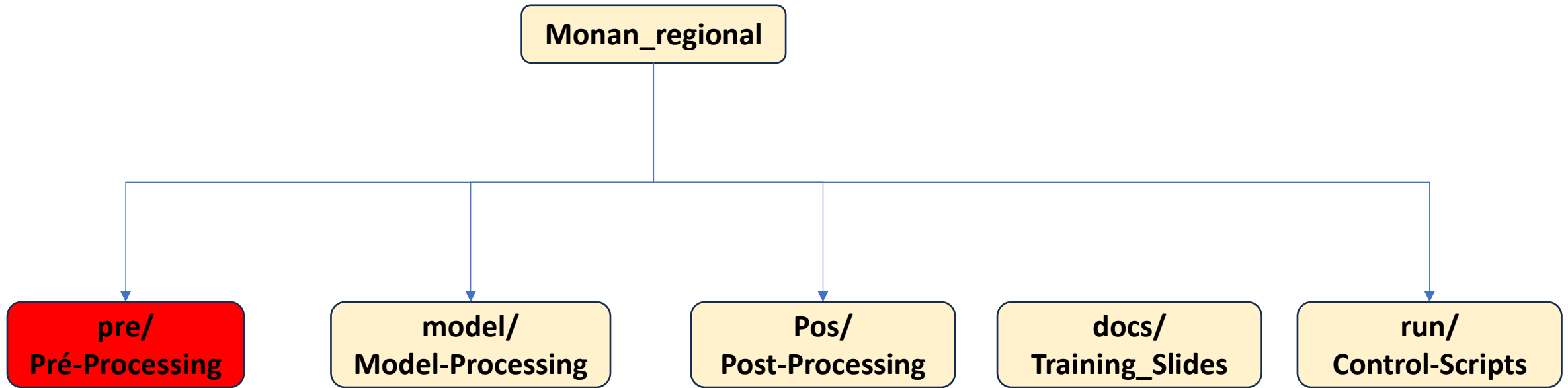
Check if the executable have  
been generated at the exec  
directory



## Structure of the MONAN



# Structure of the MONAN





## Pré-Processing



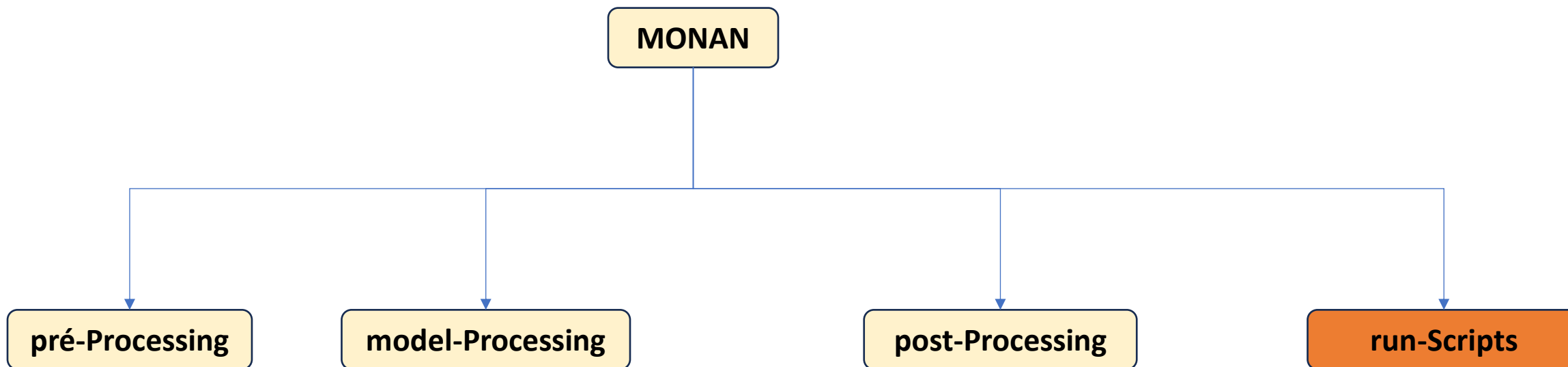
# Step 10 – Execution Control



```
[aluno##@egeon-login1 convert_mpas_v0.1.0_egeon.gnu940]$ cd /mnt/beegfs/aluno##/monan_regional  
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional
```

Return to  
the main  
directory

```
[aluno##@egeon-login1 monan_regional]$ ls
```





# Step 10 – Execute Pre-processing Scripts Control

```
[aluno##@egeon-login1 aluno##]$ pwd
```

check the directory

/mnt/beegfs/aluno##

```
[aluno##@egeon-login1 aluno##]$ cd monan_regional/run
```

change directory

```
[aluno##@egeon-login1 run]$ pwd
```

check the directory

/mnt/beegfs/aluno##/monan\_regional/run

```
[aluno##@egeon-login1 run]$ ./runPre.bash
```

Execute the script without passing the arguments

```
[aluno##@egeon-login1 run]$ ./runPre.bash
```

check the information

```
.....
.....
.....
.
```



# Step 10 – Execute Pre-processing Scripts Control



```
[aluno##@geon-login1 run]$ ./runPre.bash
```

```
+ '[' -z '' ']'
+ unset __lmod_vx
+ '[' 0 -ne 7 ']'
+ usage
+ sed -n '/^# !CALLING SEQUENCE:/,/^# !/{p}' ./runPre.bash
+ head -n -1
# !CALLING SEQUENCE:
#
#./runPre.bash EXP_NAME EXP_RES LABELI LABELF Domain AreaRegion TypeGrid
#
# o EXP_NAME : Forcing: ERA5, GFS, etc.
# o EXP_RES : Resolution: 1024002 (24km), 2621442
# o LABELI : Initial: date 2015030600
# o LABELF : End: date 2015030600
# o Domain : global or regional
# o AreaRegion : Sul, Nordeste, Norte, Sudeste, CentroOeste, Peru, Argentina
# o TypeGrid : quasi_uniform or variable_resolution
#
# For benchmark:
#
#./runPre.bash GFS 163842 2024042700 2024050100 regional sul variable_resolution
#
#
+ exit 1
```

## Execution Control



# Step 10 – Execute Pre-processing Scripts Control

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024050100 regional Peru variable_resolution
```



Sul  
Nordeste  
Norte  
Sudeste  
CentroOeste  
**Peru**  
Argentina

```
$ more Peru.ellipse.pts
```

```
Name: Peru  
Type: ellipse  
Point: -12.0431800, -77.0282400  
Semi-major-axis: 1000000 # at Meters  
Semi-minor-axis: 1000000 # at Meters  
Orientation-angle: 45
```





# Step 10 – Execute Pre-processing Scripts Control



```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024050100 regional Argentina variable_resolution
```



Sul  
Nordeste  
Norte  
Sudeste  
CentroOeste  
Peru  
Argentina

```
$ more Argentina.ellipse.pts
```

```
Name: Argentina  
Type: ellipse  
Point: -36.6203, -64.2906  
Semi-major-axis: 1000000 # at Meters  
Semi-minor-axis: 1000000 # at Meters  
Orientation-angle: 45
```



# Step 11 – Execute Pre-processing Scripts Control



Group-1

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional sul variable\_resolution

Group-2

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional Sudeste variable\_resolution

Group-3

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional Nordeste variable\_resolution

Group-4

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional Norte variable\_resolution

Group-5

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional CentroOeste variable\_resolution

Group-6

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional Peru variable\_resolution

Group-7

[aluno##@egeon-login1 run]\$./runPre.bash GFS 163842 2024042700 2024042800 regional Argentina variable\_resolution



# Step 11 – Execute Pre-processing Scripts Control



Group-1

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional sul variable_resolution
```

Group-2

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional Sudeste variable_resolution
```

Group-3

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional Nordeste variable_resolution
```

Group-4

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional Norte variable_resolution
```

Group-5

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional CentroOeste variable_resolution
```

Group-6

```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional Peru variable_resolution
```

Group-7

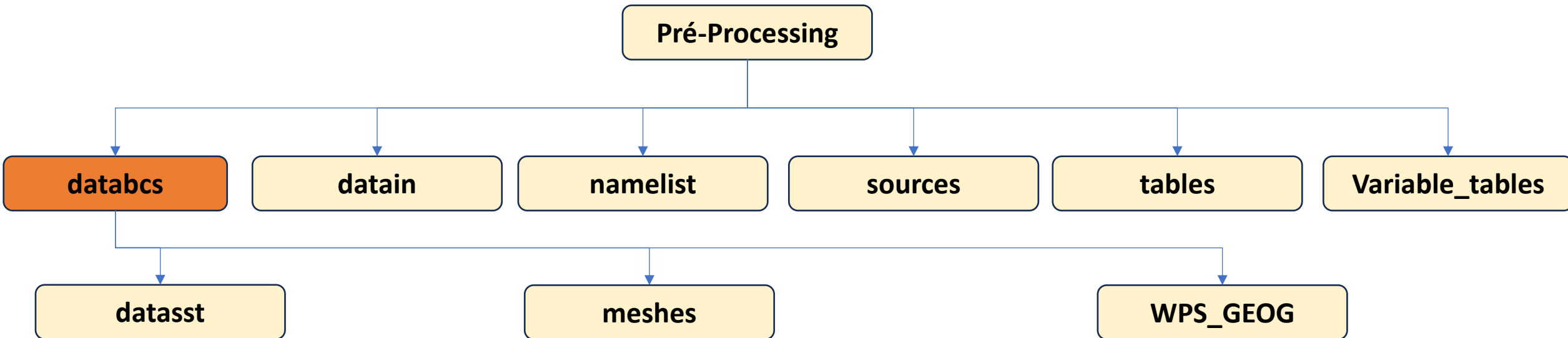
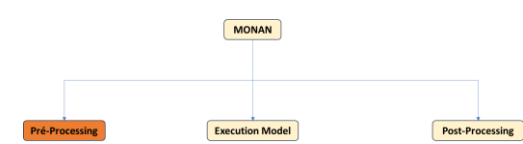
```
[aluno##@egeon-login1 run]$ ./runPre.bash GFS 163842 2024042700 2024042800 regional Argentina variable_resolution
```

Please run the script  
runPre.bash

**“Choose one of  
the region  
options”**

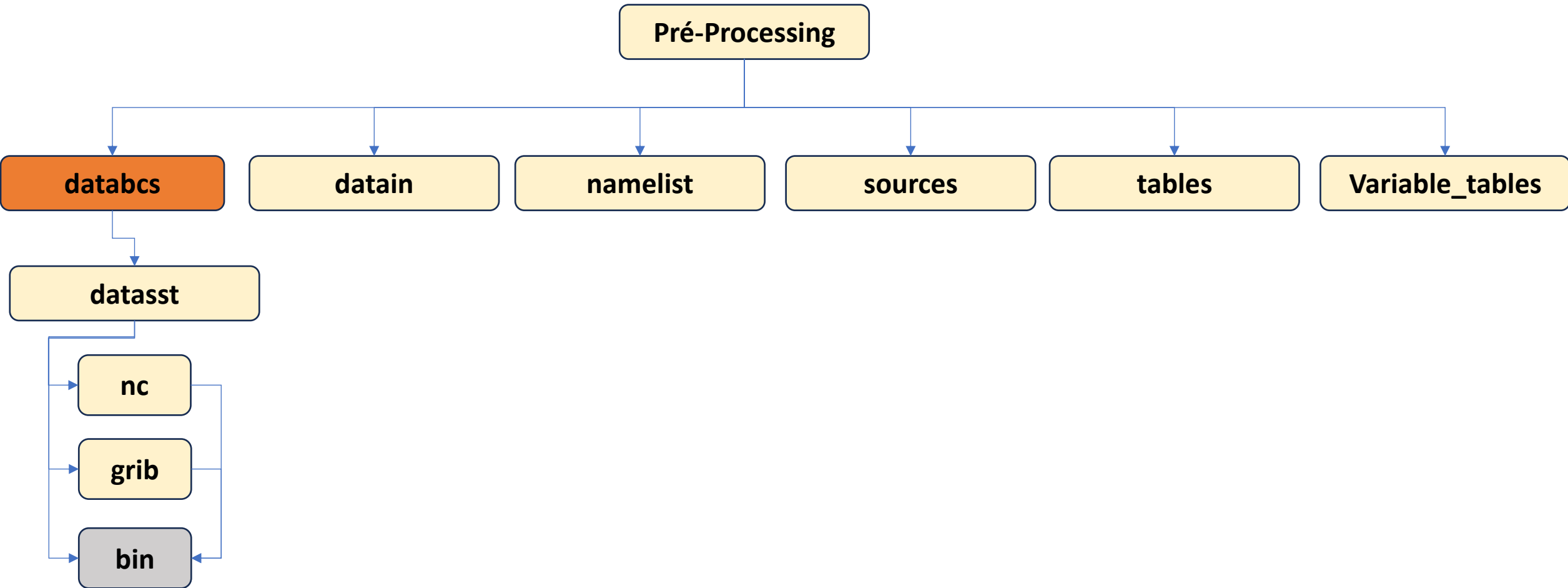
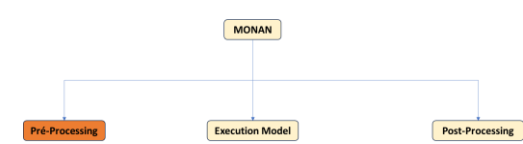


# Pré-Processing





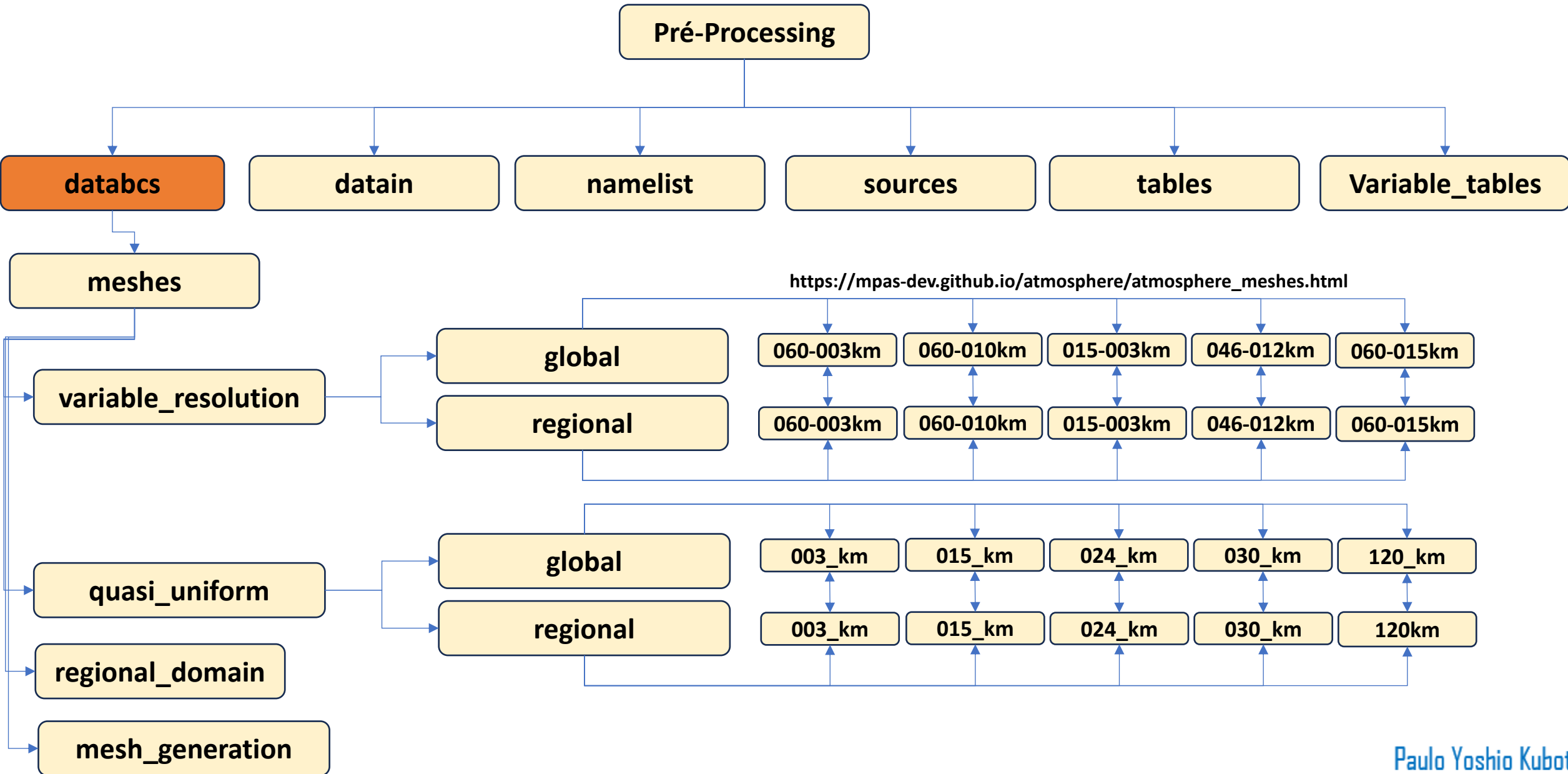
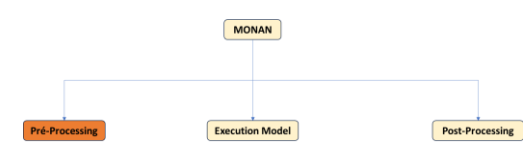
# Pré-Processing



SST:1997-01-01_00	SST:1997-08-08_00	SST:1998-03-15_00	SST:1998-10-20_00	SST:1999-05-27_00
SST:1997-01-02_00	SST:1997-08-09_00	SST:1998-03-16_00	SST:1998-10-21_00	SST:1999-05-28_00
SST:1997-01-03_00	SST:1997-08-10_00	SST:1998-03-17_00	SST:1998-10-22_00	SST:1999-05-29_00
SST:1997-01-04_00	SST:1997-08-11_00	SST:1998-03-18_00	SST:1998-10-23_00	SST:1999-05-30_00

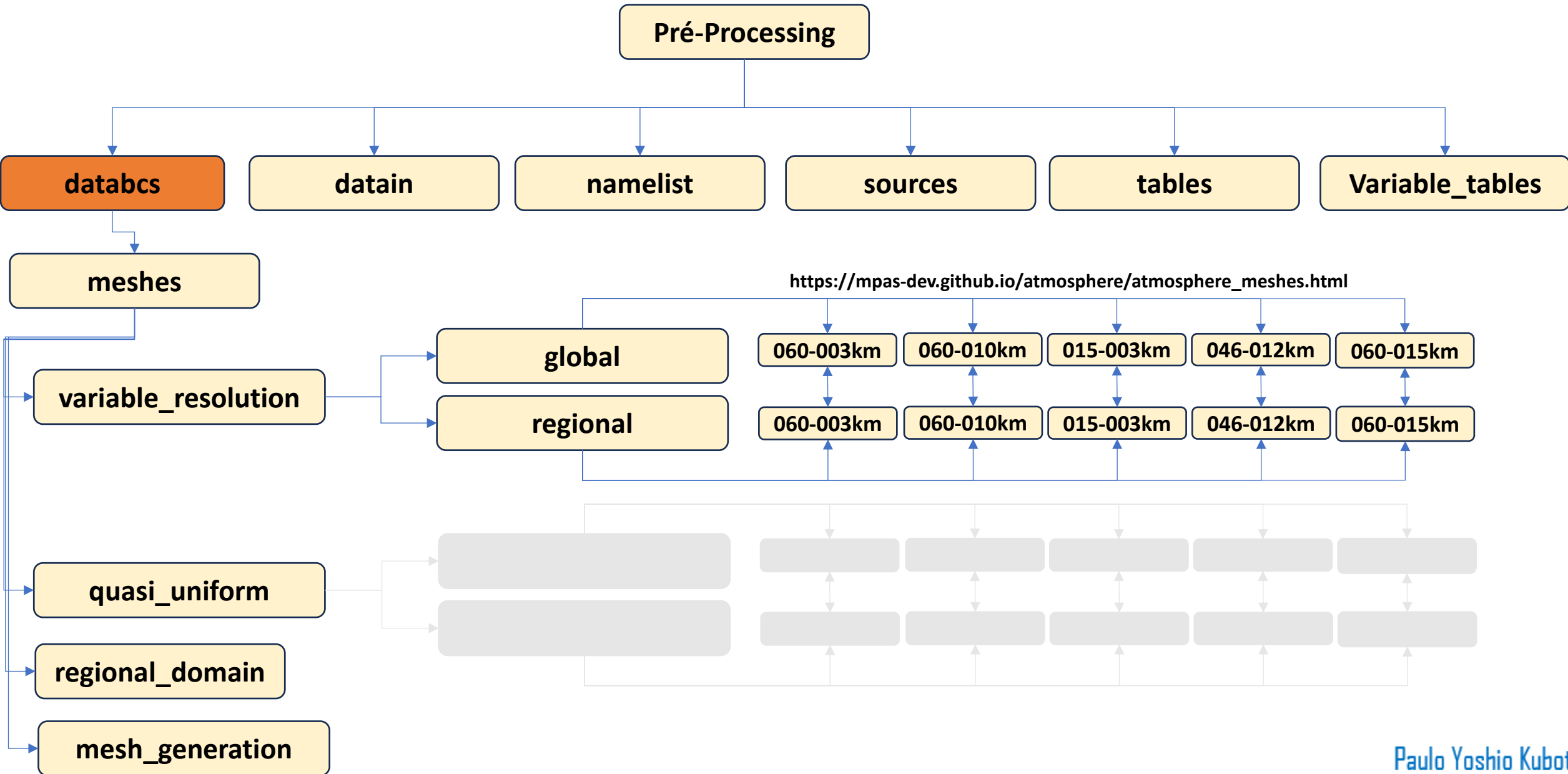
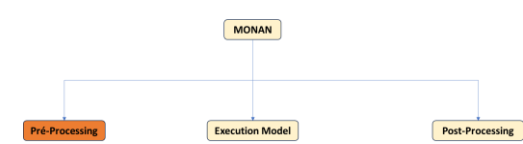


# Pré-Processing



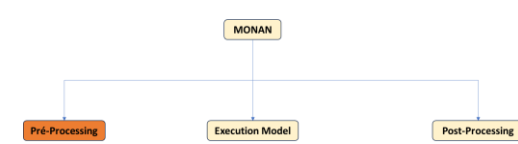


# Pré-Processing





# Pré-Processing



## Variable-resolution meshes

### 92-km – 25-km mesh

This mesh contains 163842 horizontal grid cells, with the refinement region spanning approximately 60 degrees of latitude/longitude.

### 46-km – 12-km mesh

This mesh is like the 92-km – 25-km mesh, but with twice the horizontal resolution and 655362 horizontal grid cells.

### 60-km – 15-km mesh

This mesh contains 535554 horizontal grid cells, with the refinement region spanning approximately 55 degrees of latitude and 110 degrees of longitude.

### 60-km – 10-km mesh

This mesh contains 999426 horizontal grid cells, with the refinement region spanning approximately 80 degrees of latitude/longitude.

### 60-km – 3-km mesh

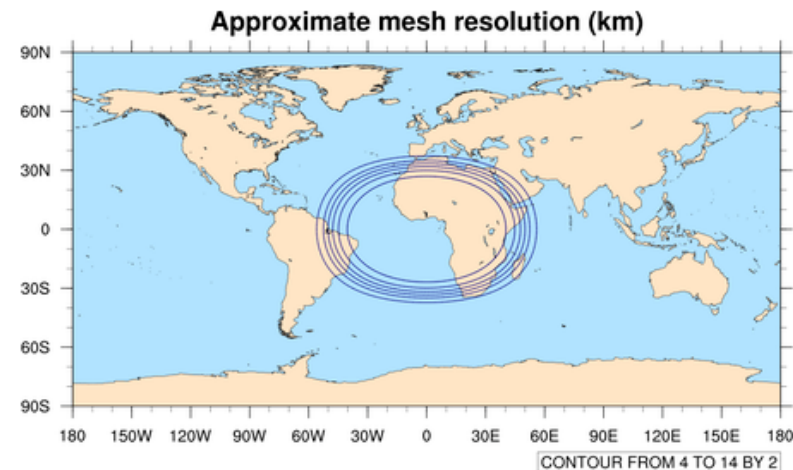
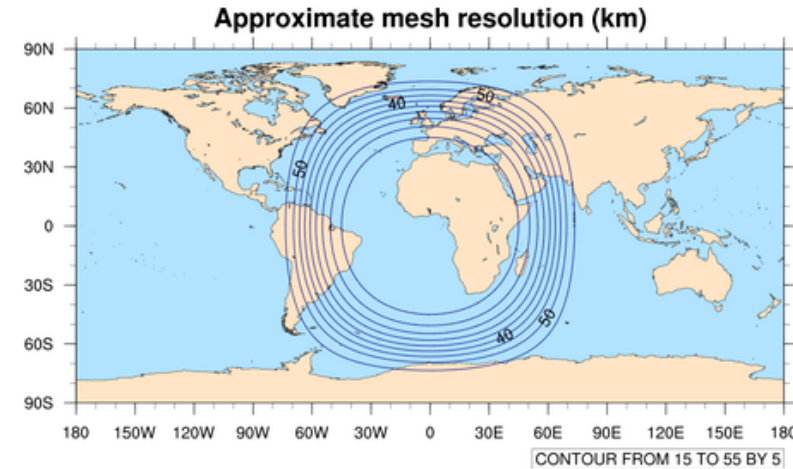
This mesh contains 835586 horizontal grid cells, with the refinement region spanning approximately 16 degrees of latitude/longitude.

### 15-km – 3-km mesh (Circular refinement)

This mesh contains 6488066 horizontal grid cells, with the circular refinement region spanning approximately 60 degrees of latitude/longitude.

### 15-km – 3-km mesh (Elliptical refinement)

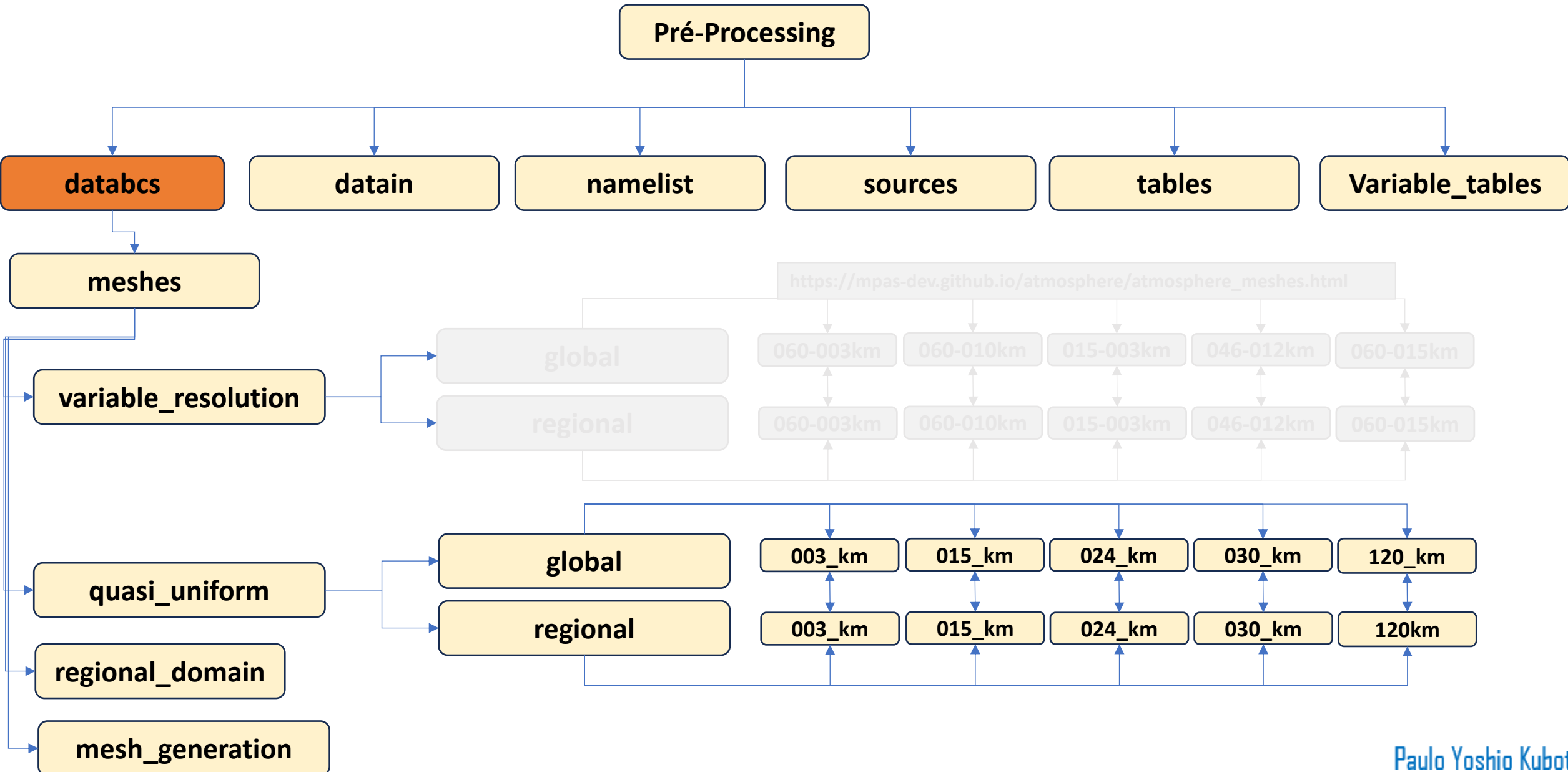
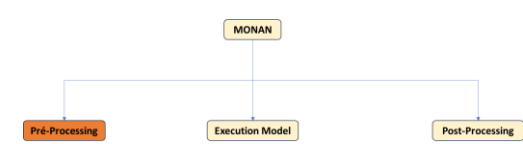
This mesh contains x5.8060930 horizontal grid cells, with the elliptical refinement region spanning approximately 60 degrees of latitude and 80 degrees of longitude.





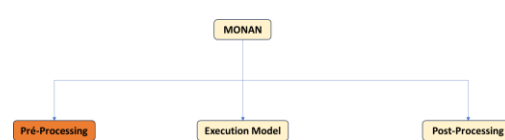


# Pré-Processing





# Pré-Processing



## Quasi-uniform meshes and static files

### 480-km mesh (2562 horizontal grid cells)

[Download the 480-km mesh](#) (1.5 MB)  
[Download the 480-km static file](#) (1.0 MB)

### 384-km mesh (4002 horizontal grid cells)

[Download the 384-km mesh](#) (2.4 MB)  
[Download the 384-km static file](#) (2.3 MB)

### 240-km mesh (10242 horizontal grid cells)

[Download the 240-km mesh](#) (6.3 MB)  
[Download the 240-km static file](#) (4.0 MB)

### 120-km mesh (40962 horizontal grid cells)

[Download the 120-km mesh](#) (25.7 MB)  
[Download the 120-km static file](#) (16.2 MB)

### 60-km mesh (163842 horizontal grid cells)

[Download the 60-km mesh](#) (106 MB)  
[Download the 60-km static file](#) (69.6 MB)

### 48-km mesh (256002 horizontal grid cells)

[Download the 48-km mesh](#) (182 MB)  
[Download the 48-km static file](#) (174 MB)

### 30-km mesh (655362 horizontal grid cells)

[Download the 30-km mesh](#) (436 MB)  
[Download the 30-km static file](#) (296 MB)

### 24-km mesh (1024002 horizontal grid cells)

[Download the 24-km mesh](#) (685 MB)  
[Download the 24-km static file](#) (525 MB)

### 15-km mesh (2621442 horizontal grid cells)

[Download the 15-km mesh](#) (1659 MB)  
[Download the 15-km static file](#) (1366 MB)

### 12-km mesh (4096002 horizontal grid cells)

(Download link below following *Important notes*).

### 10-km mesh (5898242 horizontal grid cells)

(Download link below following *Important notes*).

### 7.5-km mesh (10485762 horizontal grid cells)

(Download link below following *Important notes*).

### 5-km mesh (23592962 horizontal grid cells)

(Download link below following *Important notes*).

### 3.75-km mesh (41943042 horizontal grid cells)

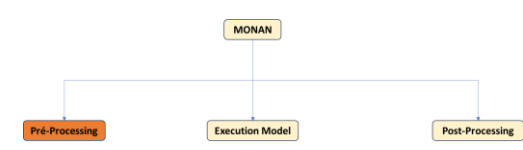
(Download link below following *Important notes*).

### 3-km mesh (65536002 horizontal grid cells)

(Download link below following *Important notes*).



# Pré-Processing



[Download the 12-km mesh](#) (2713 MB)  
[Download the 12-km static file](#) (2447 MB)

[Download the 10-km mesh](#) (3916 MB)  
[Download the 10-km static file](#) (2947 MB)

[Download the 7.5-km mesh](#) (6936 MB)  
[Download the 7.5-km static file](#) (6489 MB)

[Download the 5-km mesh](#) (15487 MB)  
[Download the 5-km static file](#) (14508 MB)

[Download the 4-km mesh](#) (23721 MB)  
[Download the 4-km static file](#) (21458 MB)

[Download the 3.75-km mesh](#) (27246 MB)  
[Download the 3.75-km static file](#) (25242 MB)

[Download the 3-km mesh](#) (42007 MB)  
[Download the 3-km static file](#) (38624 MB)

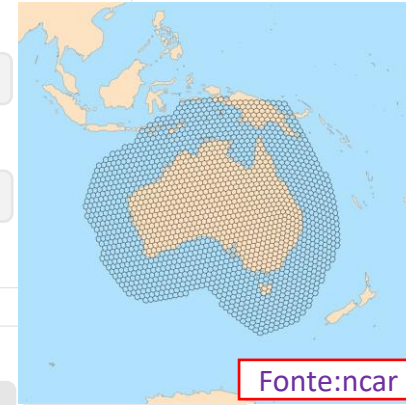
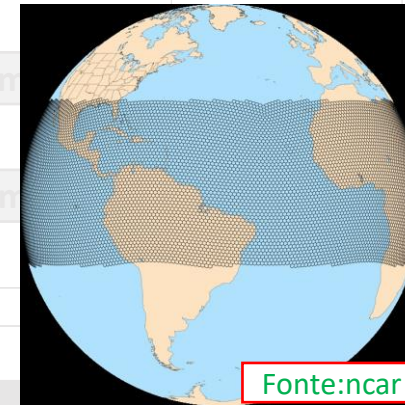
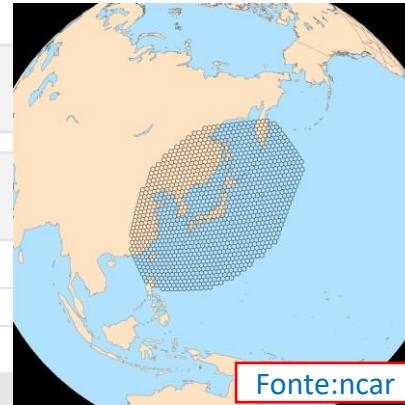
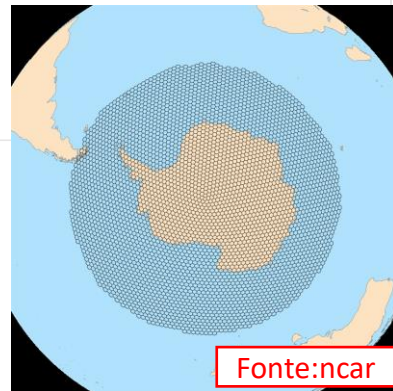
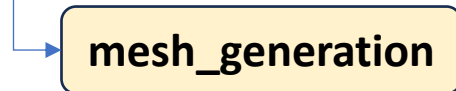
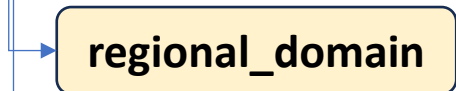
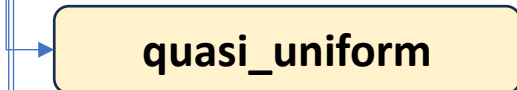
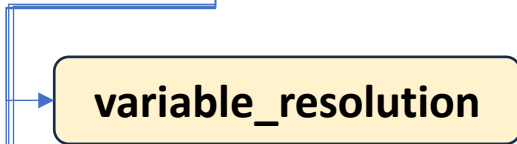
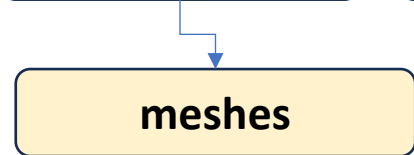
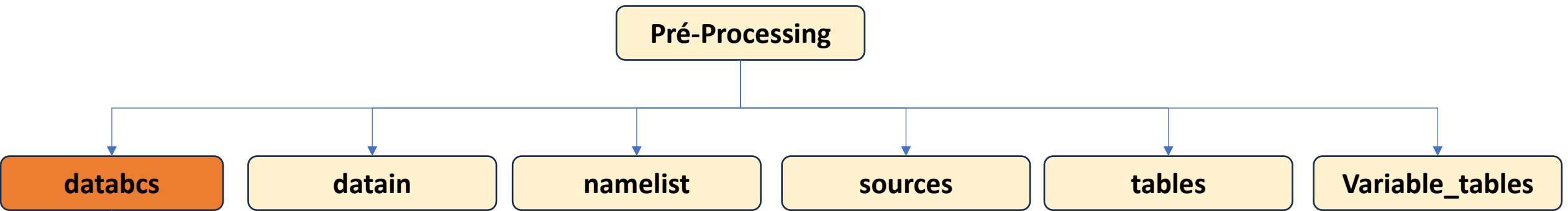
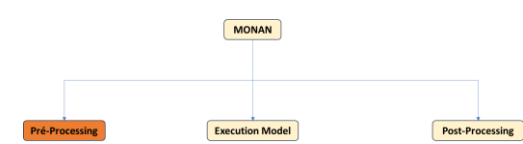
## Important notes for dense meshes

The 3-d fields that exist in the model at higher resolution can easily exceed the 4 GB limit imposed by the classic netCDF format. When creating atmospheric initial conditions (i.e., the "init.nc" file), and when writing output streams from the model with 3-d fields, **it is necessary to use an "io\_type" that supports large variables, such as "pnetcdf,cdf5" or "netcdf4"**. For more information on selecting the "io\_type" of a stream, refer to Chapter 5 in the Users' Guide.

Note that when processing the GWDO static fields, each MPI task will need to allocate ~4 GB of additional memory to hold the global 30-arc-second terrain dataset. In many cases, under-subscribing batch nodes in order to avoid exceeding memory limits may be necessary.



# Pré-Processing

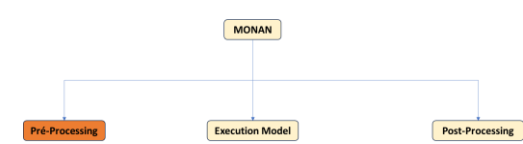


Various types of regions are supported to define areas: circles, ellipses, channels, and general polygons.





# Pré-Processing



For elliptical regions, the region definition looks like the following:

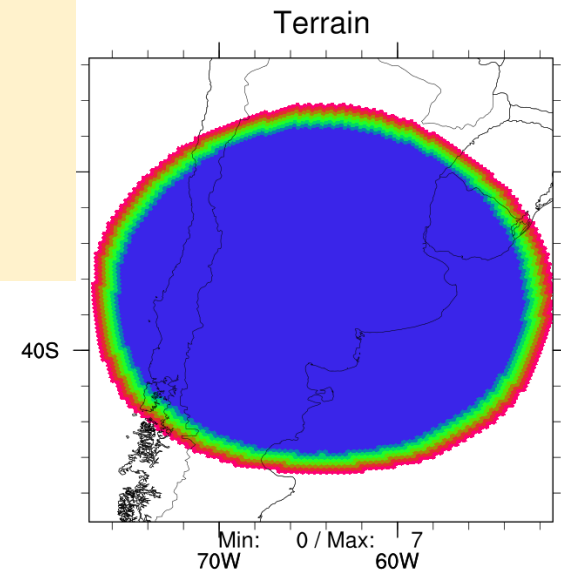
"Point" fornece a latitude e longitude no centro da elipse,

"Semi-major-axis" e "Semi-minor-axis" estão em metros,

"Orientation-angle" dá a rotação dos eixos da elipse.

Name: Su1  
Type: ellipse  
Point: -30.03306, -51.230000  
Semi-major-axis: 1000000 # at Meters  
Semi-minor-axis: 1000000 # at Meters  
Orientation-angle: 45

*"Point" gives the latitude and longitude at the center of the ellipse, "Semi-major-axis" and "Semi-minor-axis" are in meters, and "Orientation-angle" gives the rotation of the axes of the ellipse*



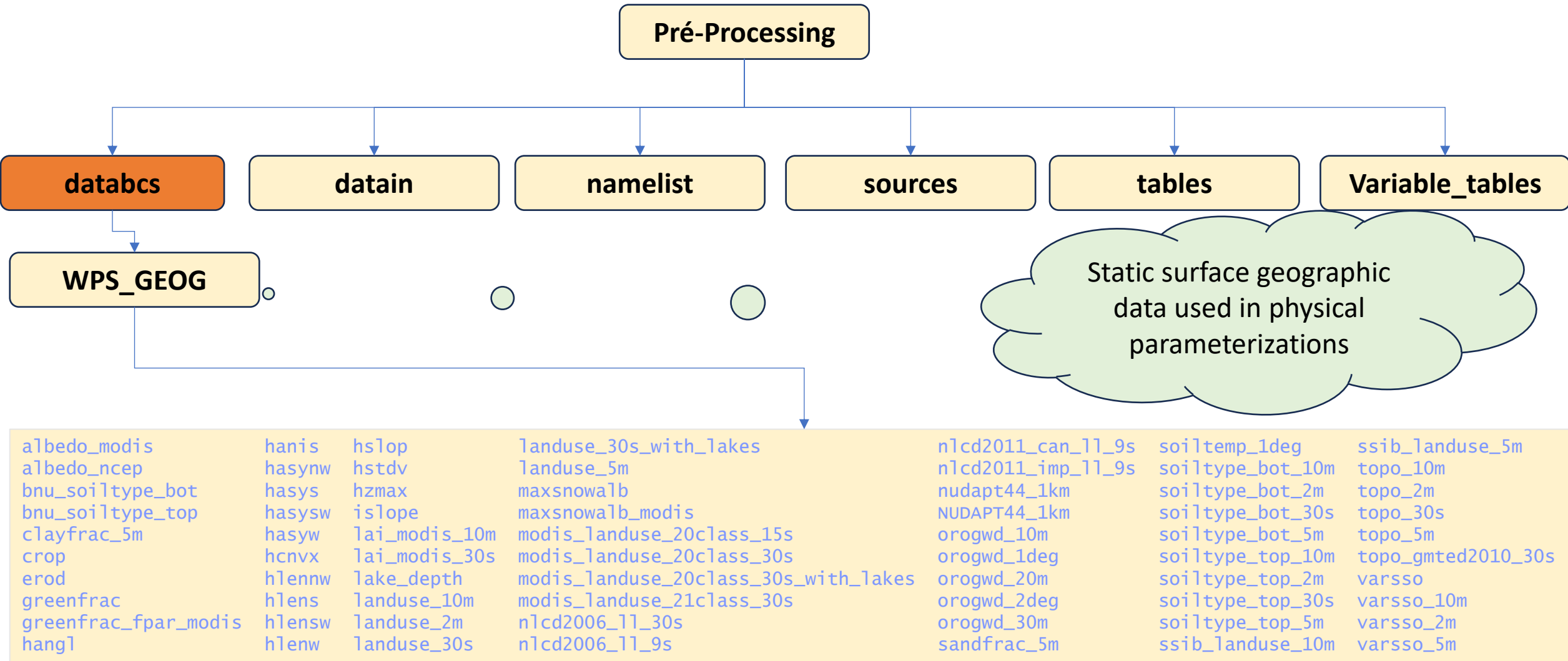
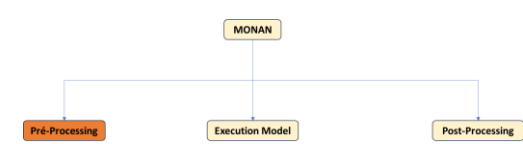
regional\_domain

CentroOeste.ellipse.pts    PortoAlegre.ellipse.pts    Nordeste.ellipse.pts  
Sudeste.ellipse.pts    Norte.ellipse.pts    Su1.ellipse.pts  
Peru.ellipse.pts    Argentina.ellipse.pts



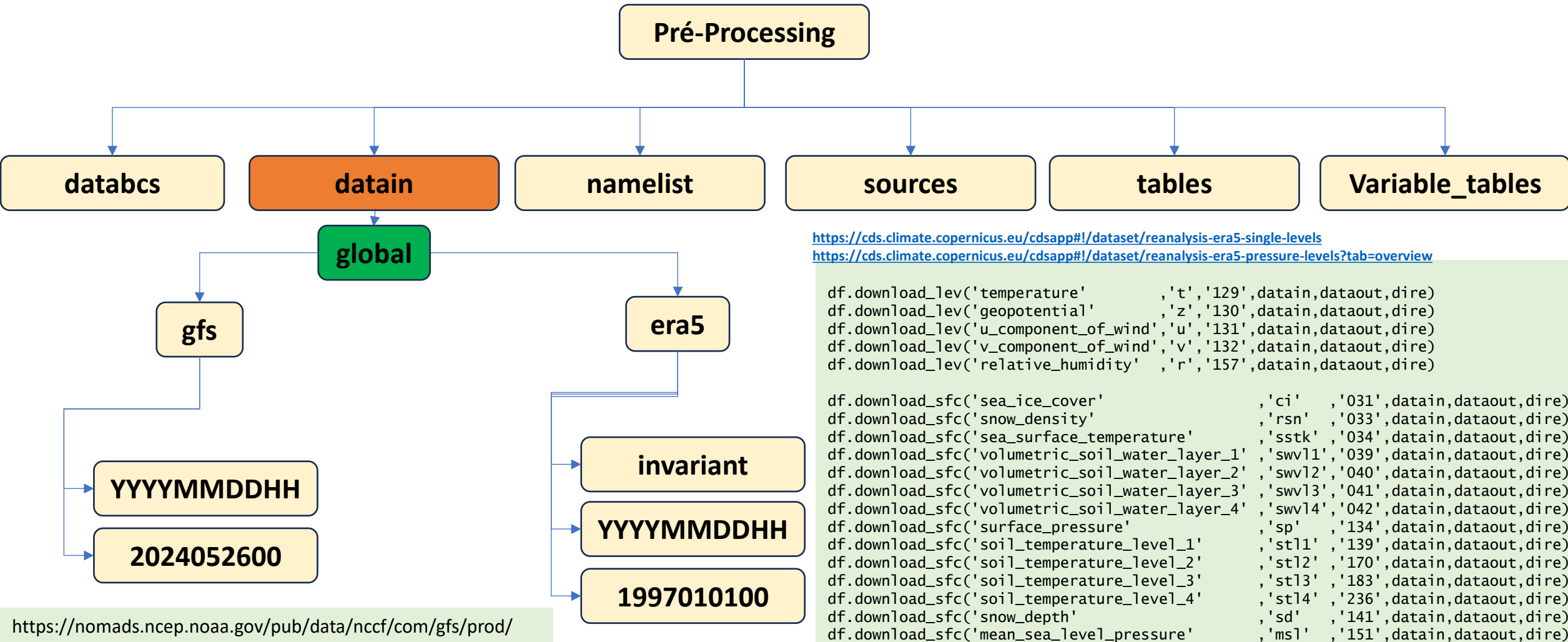
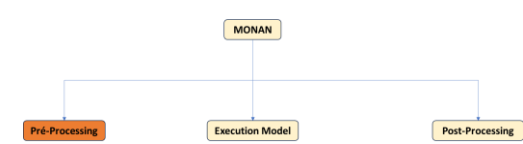


# Pré-Processing





# Pré-Processing



<https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels>  
<https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-pressure-levels?tab=overview>

```
df.download_lev('temperature' , 't', '129', datain, dataout, dire)  
df.download_lev('geopotential' , 'z', '130', datain, dataout, dire)  
df.download_lev('u_component_of_wind', 'u', '131', datain, dataout, dire)  
df.download_lev('v_component_of_wind', 'v', '132', datain, dataout, dire)  
df.download_lev('relative_humidity' , 'r', '157', datain, dataout, dire)
```

```
df.download_sfc('sea_ice_cover' , 'ci' , '031', datain, dataout, dire)  
df.download_sfc('snow_density' , 'rsn' , '033', datain, dataout, dire)  
df.download_sfc('sea_surface_temperature' , 'sstk' , '034', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_1' , 'swvl1' , '039', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_2' , 'swvl2' , '040', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_3' , 'swvl3' , '041', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_4' , 'swvl4' , '042', datain, dataout, dire)  
df.download_sfc('surface_pressure' , 'sp' , '134', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_1' , 'stl1' , '139', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_2' , 'stl2' , '170', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_3' , 'stl3' , '183', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_4' , 'stl4' , '236', datain, dataout, dire)  
df.download_sfc('snow_depth' , 'sd' , '141', datain, dataout, dire)  
df.download_sfc('mean_sea_level_pressure' , 'msl' , '151', datain, dataout, dire)  
df.download_sfc('10m_u_component_of_wind' , '10u' , '165', datain, dataout, dire)  
df.download_sfc('10m_v_component_of_wind' , '10v' , '166', datain, dataout, dire)  
df.download_sfc('2m_dewpoint_temperature' , '2d' , '167', datain, dataout, dire)  
df.download_sfc('2m_temperature' , '2t' , '168', datain, dataout, dire)  
df.download_sfc('skin_temperature' , 'skt' , '235', datain, dataout, dire)
```

<https://nomads.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/>



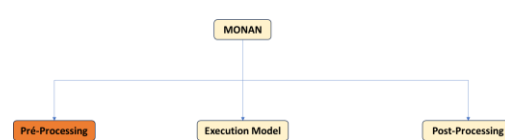
# **Condições Iniciais e de Contorno do GFS para o MONAN regional.**





# Pré-Processing

<https://nomads.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/>



ncep gdas final analysis - x NCAR RDA Dataset d0830 x Index of /pub/data/nccf/com/gfs/prod/ Caixa de entrada (1.289) - x ChatGPT - Python

https://nomads.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gfs.20240728/00/atmos/

## Index of /pub/data/nccf/com/gfs/prod/gfs.20240728/00/atmos

Name	Last modified	Size
------	---------------	------

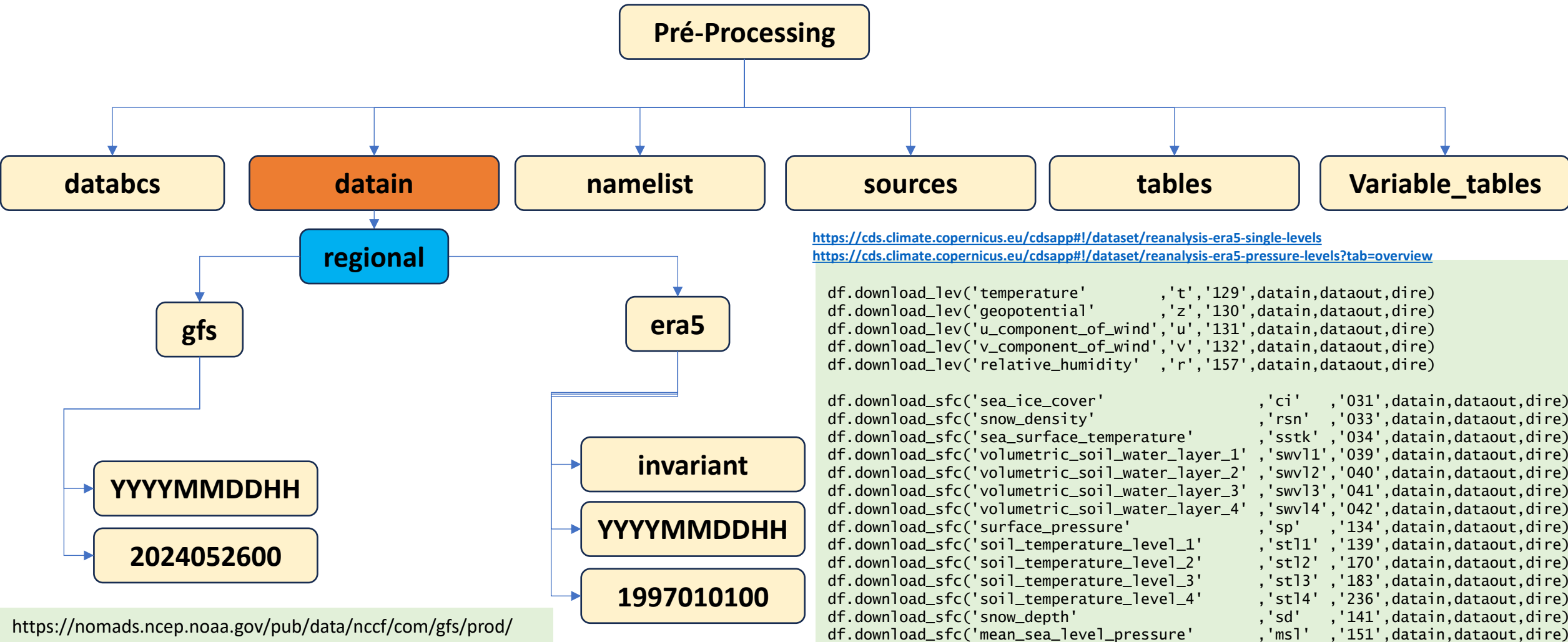
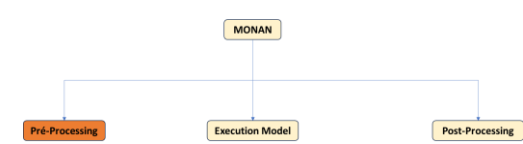
Parent Directory		-
<a href="#">bufr.t00z/</a>	28-Jul-2024 04:20	-
<a href="#">gfs.t00z.atman1.nc</a>	28-Jul-2024 03:41	13G
<a href="#">gfs.t00z.atmf000.nc</a>	28-Jul-2024 03:34	6.3G
<a href="#">gfs.t00z.atmf001.nc</a>	28-Jul-2024 03:35	6.4G
<a href="#">gfs.t00z.atmf002.nc</a>	28-Jul-2024 03:35	6.3G
<a href="#">gfs.t00z.atmf003.nc</a>	28-Jul-2024 03:37	6.4G
<a href="#">gfs.t00z.atmf004.nc</a>	28-Jul-2024 03:36	6.4G
<a href="#">gfs.t00z.atmf005.nc</a>	28-Jul-2024 03:36	6.4G
<a href="#">gfs.t00z.atmf006.nc</a>	28-Jul-2024 03:39	6.4G
<a href="#">gfs.t00z.atmf007.nc</a>	28-Jul-2024 03:36	6.5G
<a href="#">gfs.t00z.atmf008.nc</a>	28-Jul-2024 03:37	6.4G
<a href="#">gfs.t00z.atmf009.nc</a>	28-Jul-2024 03:39	6.4G
<a href="#">gfs.t00z.atmf010.nc</a>	28-Jul-2024 03:37	6.5G
<a href="#">gfs.t00z.atmf011.nc</a>	28-Jul-2024 03:37	6.5G
<a href="#">gfs.t00z.atmf012.nc</a>	28-Jul-2024 03:38	6.4G
<a href="#">gfs.t00z.bufrsnd.tar.gz</a>	28-Jul-2024 04:20	174M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f000</a>	28-Jul-2024 03:39	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f000.idx</a>	28-Jul-2024 03:39	417
<a href="#">gfs.t00z.goessimpgrb2.0p25.f003</a>	28-Jul-2024 03:41	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f003.idx</a>	28-Jul-2024 03:39	449
<a href="#">gfs.t00z.goessimpgrb2.0p25.f006</a>	28-Jul-2024 03:41	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f006.idx</a>	28-Jul-2024 03:41	449
<a href="#">gfs.t00z.goessimpgrb2.0p25.f009</a>	28-Jul-2024 03:41	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f009.idx</a>	28-Jul-2024 03:41	449
<a href="#">gfs.t00z.goessimpgrb2.0p25.f012</a>	28-Jul-2024 03:42	3.3M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f012.idx</a>	28-Jul-2024 03:42	453
<a href="#">gfs.t00z.goessimpgrb2.0p25.f015</a>	28-Jul-2024 03:44	3.3M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f015.idx</a>	28-Jul-2024 03:44	453
<a href="#">gfs.t00z.goessimpgrb2.0p25.f018</a>	28-Jul-2024 03:45	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f018.idx</a>	28-Jul-2024 03:45	453
<a href="#">gfs.t00z.goessimpgrb2.0p25.f021</a>	28-Jul-2024 03:45	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f021.idx</a>	28-Jul-2024 03:45	453
<a href="#">gfs.t00z.goessimpgrb2.0p25.f024</a>	28-Jul-2024 03:46	3.3M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f024.idx</a>	28-Jul-2024 03:46	453
<a href="#">gfs.t00z.goessimpgrb2.0p25.f027</a>	28-Jul-2024 03:47	3.7M
<a href="#">gfs.t00z.goessimpgrb2.0p25.f027.idx</a>	28-Jul-2024 03:47	453

Link para obter dados  
globais do modelo GFS  
para criar as condições  
iniciais/contorno do  
modelo MONAN





# Pré-Processing



<https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels>  
<https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-pressure-levels?tab=overview>

```
df.download_lev('temperature' , 't', '129', datain, dataout, dire)  
df.download_lev('geopotential' , 'z', '130', datain, dataout, dire)  
df.download_lev('u_component_of_wind', 'u', '131', datain, dataout, dire)  
df.download_lev('v_component_of_wind', 'v', '132', datain, dataout, dire)  
df.download_lev('relative_humidity' , 'r', '157', datain, dataout, dire)
```

```
df.download_sfc('sea_ice_cover' , 'ci' , '031', datain, dataout, dire)  
df.download_sfc('snow_density' , 'rsn' , '033', datain, dataout, dire)  
df.download_sfc('sea_surface_temperature' , 'sstk' , '034', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_1' , 'swv11' , '039', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_2' , 'swv12' , '040', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_3' , 'swv13' , '041', datain, dataout, dire)  
df.download_sfc('volumetric_soil_water_layer_4' , 'swv14' , '042', datain, dataout, dire)  
df.download_sfc('surface_pressure' , 'sp' , '134', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_1' , 'st11' , '139', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_2' , 'st12' , '170', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_3' , 'st13' , '183', datain, dataout, dire)  
df.download_sfc('soil_temperature_level_4' , 'st14' , '236', datain, dataout, dire)  
df.download_sfc('snow_depth' , 'sd' , '141', datain, dataout, dire)  
df.download_sfc('mean_sea_level_pressure' , 'msl' , '151', datain, dataout, dire)  
df.download_sfc('10m_u_component_of_wind' , '10u' , '165', datain, dataout, dire)  
df.download_sfc('10m_v_component_of_wind' , '10v' , '166', datain, dataout, dire)  
df.download_sfc('2m_dewpoint_temperature' , '2d' , '167', datain, dataout, dire)  
df.download_sfc('2m_temperature' , '2t' , '168', datain, dataout, dire)  
df.download_sfc('skin_temperature' , 'skt' , '235', datain, dataout, dire)
```

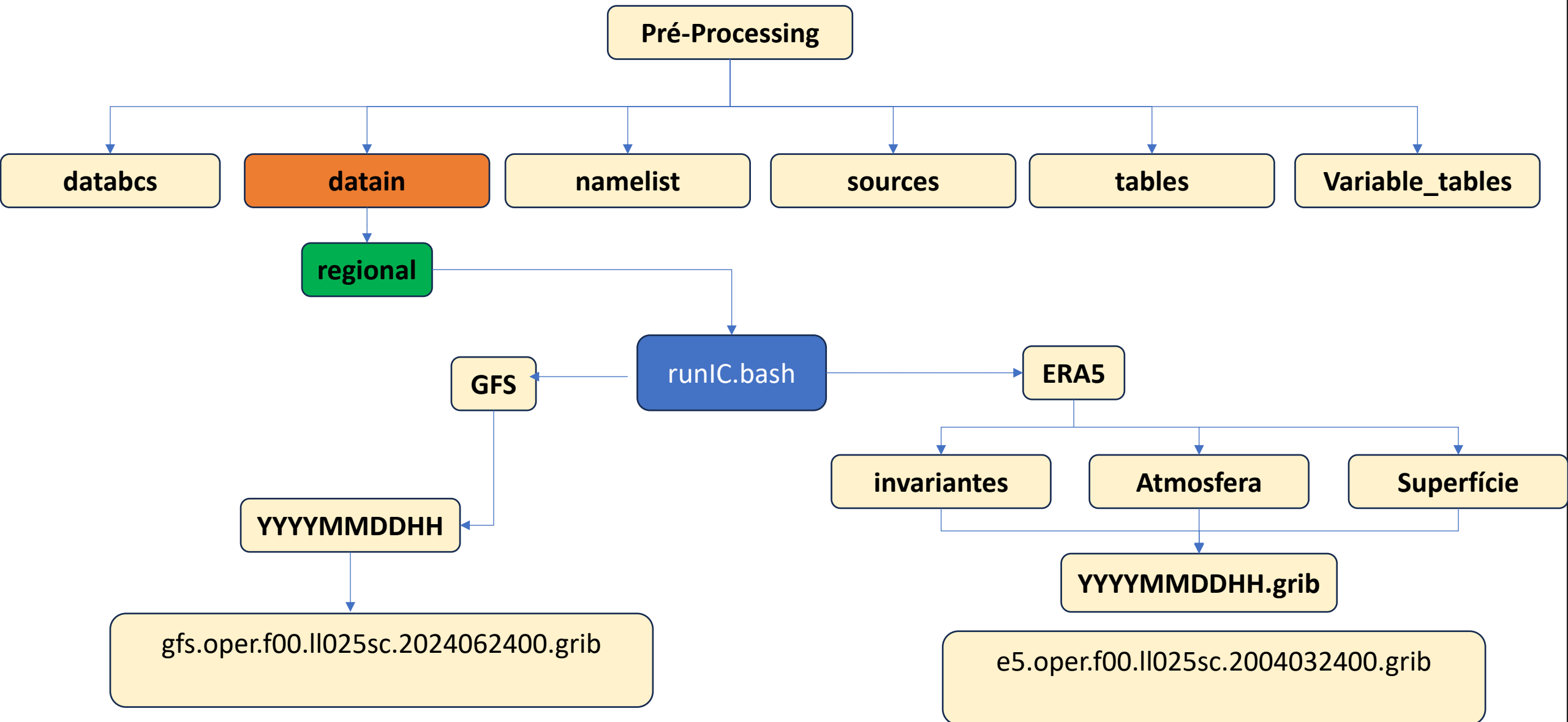
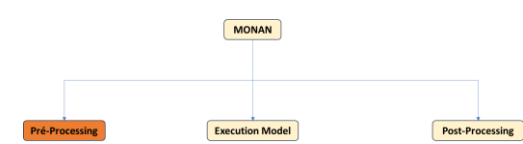
<https://nomads.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/>



# **Condições Iniciais e de Contorno do ERA5 para o MONAN regional.**



# Pré-Processing





# Plataforma Copernicus, ERA5.



- <https://cds.climate.copernicus.eu/api-how-to>

For Windows users, please read [How to install and use CDS API on Windows](#).

For macOS users, please read [How to install and use CDS API on macOS](#).

For Linux users, please proceed as follows:

1. Install the CDS API key
2. Install the CDS API client
3. Use the CDS API client for data access

## Install the CDS API key

1. If you don't have an account, please self register at the [CDS registration](#) page and go to the steps below.
2. If you are not logged, please [login](#) and go to the step below.
3. Copy the code displayed beside, in the file `$HOME/.cdsapirc` (in your Unix/Linux environment).

```
url: https://cds.climate.copernicus.eu/api/v2
key: {uid}:{api-key}
```

## Install the CDS API client

The CDS API client is a python based library. It provides support for both Python 2.7.x and Python 3.

You can install the CDS API client via the package management system `pip`, by running on Unix/Linux the command shown in the box beside.

```
$ pip install cdsapi
```

1. Cadastro no site.
2. Configuração da chave de acesso pessoal no `~/.bashrc`
3. Instalar aplicativo do Python: `pip install cdsapi`.

```
#!/usr/bin/env python
import cdsapi
c = cdsapi.Client()
c.retrieve("reanalysis-era5-pressure-levels",
    {
        "variable": "temperature",
        "pressure_level": "1000",
        "product_type": "reanalysis",
        "year": "2008",
        "month": "01",
        "day": "01",
        "time": "12:00",
        "format": "grib"
    }, "download.grib")
```



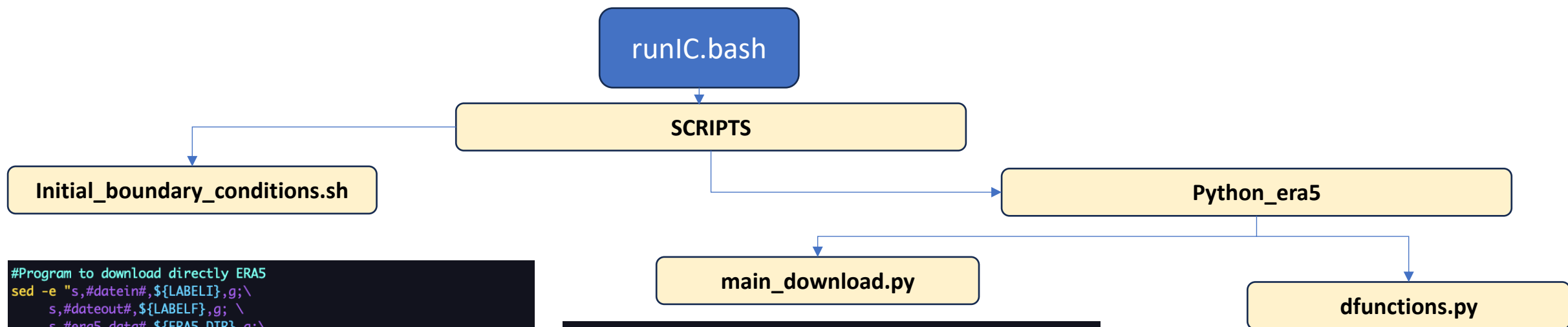
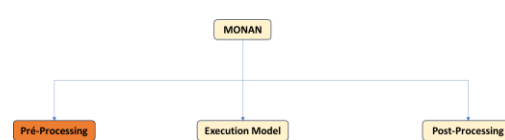
```
#!/bin/bash -x
#-----#
#           DIMNT/INPE           #
#-----#
#BOP
#
# !SCRIPT: runIC.bash
#
# !DESCRIPTION:
#   Script para gerar as condições iniciais e de contorno para o MONAN
#   Realiza as seguintes tarefas:
#   Baixa as condições iniciais (CI) do ERA5 e do GFS
#
# !CALLING SEQUENCE:
#
# ./runIC.bash
#
# IC_HOME   : Lugar para baixar os dados
# EXP_IBC    : Tipo de condição a ser usada. ERA5 OU GFS
# EXPNAME    : Nome do experimento
# LABELI     : Data inicial do experimento
# LABELF     : Data final do experimento
# HOURS_STEP_BC: Passo de tempo em horas para baixar as CI
# LAT_INI    : Latitude Inicial
# LAT_FIN    : Latitude Final
# LON_INI    : Longitude Inicial
# LON_FIN    : Longitude Final

# !REVISION HISTORY:
# 02/08/2024: Separado do runpre
#
# !REMARKS:
#
# !Criated by: Jhonatan A. A. Manco
```

```
IC_HOME=/pesq/dados/bamc/public_jhona
#FURAÇÃO CATARINA
export EXP_IBC=ERA5 #GFS
# Data inicial
export LABELI=2004032400
# Data final
export LABELF=2004032800
#Nome do Experimento
export EXPNAME="CATARINA"
#Passo em horas para baixar as IC
HOURS_STEP_BC=1
# RECORTE CONTENDO A REGIÃO A RODAR
LAT_INI=20
LAT_FIN=-70
LON_INI=-100
LON_FIN=-10
```



# Pré-Processing



```

#Program to download directly ERA5
sed -e "s,#datein#,{LABELI},g;\
s,#dateout#,{LABELF},g;\
s,#era5_data#,{ERA5_DIR},g;\
s,#lat_init#,{LAT_INI},g;\
s,#lat_fin#,{LAT_FIN},g;\
s,#lon_init#,{LON_INI},g;\
s,#lon_fin#,{LON_FIN},g;\
s,#nh#,{ERA5_BCHOURSSTEP},g" \
${SCRDIR}/python_era5/main_download.py > \
${BNDDIR}/python/main_download_era5_${LABELI}_${LABELF}.py

echo "Condicao de contorno inexistente !"
echo "Sera baixada do ERA5"
echo "$0 ${LABELI}"

cd ${BNDDIR}/python

#*****
echo "RUN: python main_download_era5_${LABELI}_${LABELF}.py"
#
python main_download_era5_${LABELI}_${LABELF}.py
#
#*****
    
```

```

#Level variables
df.download_lev('temperature'      , 't', '129', date, dire, lat, lon)
df.download_lev('geopotential'     , 'z', '130', date, dire, lat, lon)
df.download_lev('u_component_of_wind', 'u', '131', date, dire, lat, lon)
df.download_lev('v_component_of_wind', 'v', '132', date, dire, lat, lon)
df.download_lev('relative_humidity', 'r', '157', date, dire, lat, lon)

#Surface variables
df.download_sfc('sea_ice_cover'      , 'ci' , '031', date, dire, lat, lon)
df.download_sfc('snow_density'       , 'rsn' , '033', date, dire, lat, lon)
df.download_sfc('sea_surface_temperature', 'sstk', '034', date, dire, lat, lon)
df.download_sfc('volumetric_soil_water_layer_1', 'swvl1', '039', date, dire, lat, lon)
df.download_sfc('volumetric_soil_water_layer_2', 'swvl2', '040', date, dire, lat, lon)
df.download_sfc('volumetric_soil_water_layer_3', 'swvl3', '041', date, dire, lat, lon)
df.download_sfc('volumetric_soil_water_layer_4', 'swvl4', '042', date, dire, lat, lon)
df.download_sfc('surface_pressure'    , 'sp'  , '134', date, dire, lat, lon)
df.download_sfc('soil_temperature_level_1' , 'stl1', '139', date, dire, lat, lon)
df.download_sfc('soil_temperature_level_2' , 'stl2', '170', date, dire, lat, lon)
df.download_sfc('soil_temperature_level_3' , 'stl3', '183', date, dire, lat, lon)
df.download_sfc('soil_temperature_level_4' , 'stl4', '236', date, dire, lat, lon)
df.download_sfc('snow_depth'           , 'sd'  , '141', date, dire, lat, lon)
df.download_sfc('mean_sea_level_pressure', 'msl' , '151', date, dire, lat, lon)
df.download_sfc('10m_u_component_of_wind' , '10u' , '165', date, dire, lat, lon)
df.download_sfc('10m_v_component_of_wind' , '10v' , '166', date, dire, lat, lon)
df.download_sfc('2m_dewpoint_temperature', '2d'  , '167', date, dire, lat, lon)
df.download_sfc('2m_temperature'         , '2t'  , '168', date, dire, lat, lon)
df.download_sfc('skin_temperature'        , 'skt' , '235', date, dire, lat, lon)

#invariant
df.download_sfc('geopotential' , 'z' , '129', date, dire, lat, lon)
df.download_sfc('land_sea_mask', 'lsm', '172', date, dire, lat, lon)
    
```

```

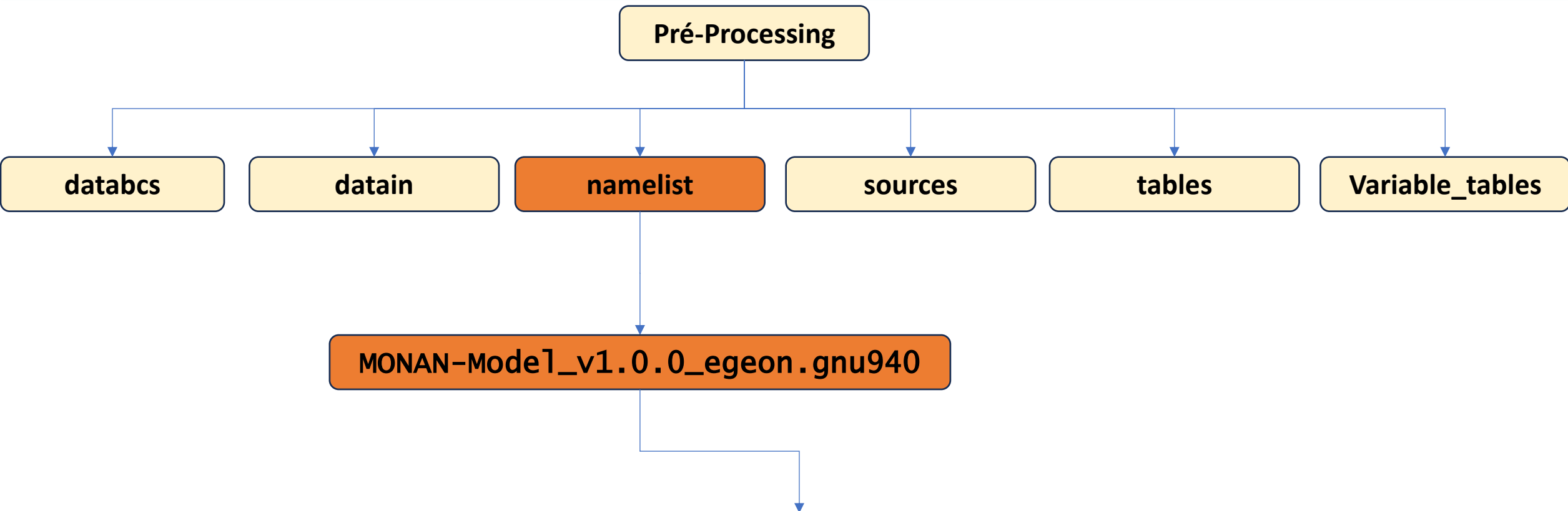
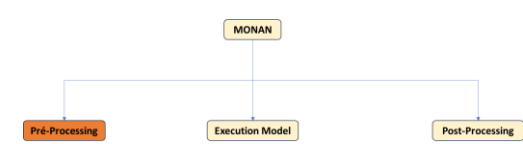
def download_lev(var,vname,vnum,datain,dire,lat,lon):

    name = 'e5.oper.an.pl.128_%s_%s.ll025sc.%s'%(vname,vnum,datain)
    c.retrieve("reanalysis-era5-pressure-levels",
    {
        "variable": var,
        "pressure_level": [
            '1000', '975', '950', '925', '900',
            '875', '850', '825', '800', '775',
            '750', '700', '650', '600', '550',
            '500', '450', '400', '350', '300',
            '250', '225', '200', '175', '150',
            '125', '100', '70', '50', '30',
            '20', '10', '7', '5', '3',
            '2', '1',
        ],
        "area": [
            lat[0], lon[0], lat[1],
            lon[1],
        ],
    })
    
```





# Pré-Processing

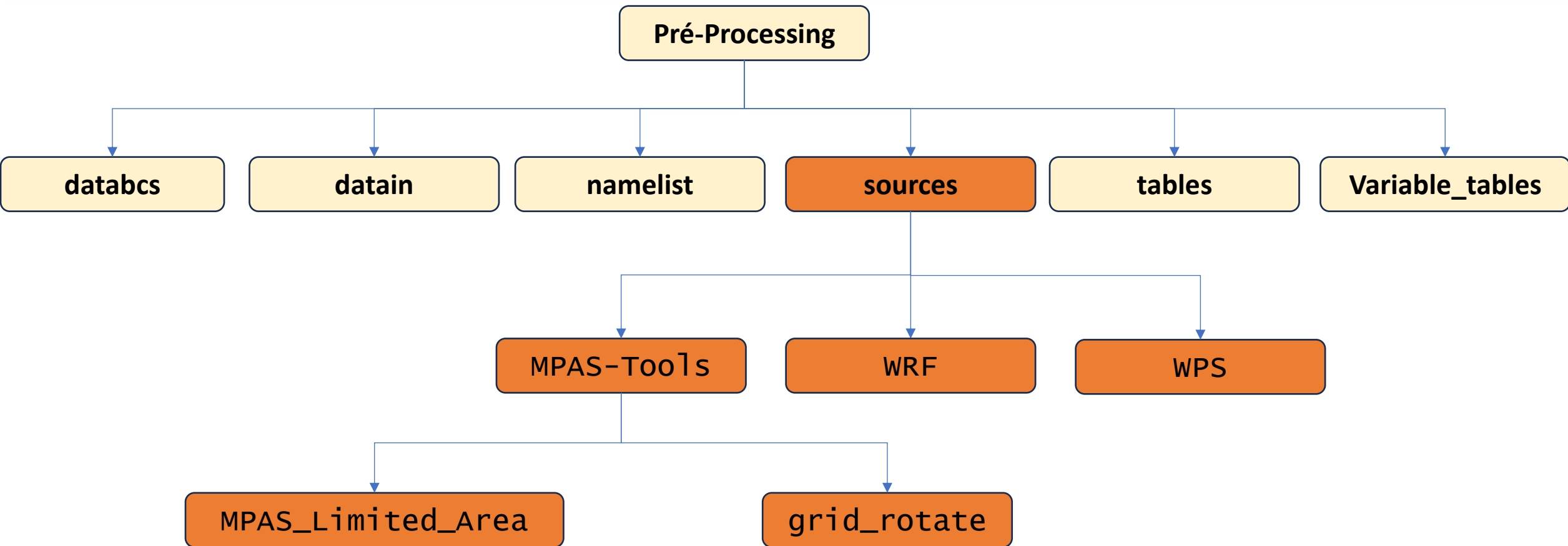
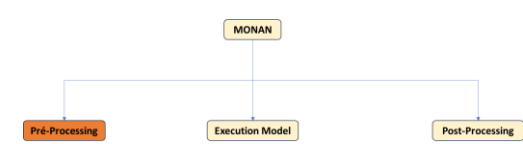


<code>namelist.init_atmosphere.LBC.regional</code> <code>namelist.init_atmosphere.SST</code> <code>namelist.init_atmosphere.SST.global</code> <code>namelist.init_atmosphere.SST.regional</code> <code>namelist.init_atmosphere.STATIC</code> <code>namelist.init_atmosphere.STATIC.global</code> <code>namelist.init_atmosphere.STATIC.regional</code> <code>namelist.init_atmosphere.TEMPLATE</code> <code>namelist.init_atmosphere.TEMPLATE.global</code>	<code>namelist.init_atmosphere.TEMPLATE.regional</code> <code>namelist.wps.LBC.regional</code> <code>namelist.wps.SST</code> <code>namelist.wps.TEMPLATE</code> <code>namelist.wps.TEMPLATE.global</code> <code>namelist.wps.TEMPLATE.regional</code> <code>readme</code> <code>streams.init_atmosphere.LBC.regional</code> <code>streams.init_atmosphere.SST</code>	<code>streams.init_atmosphere.SST.global</code> <code>streams.init_atmosphere.SST.regional</code> <code>streams.init_atmosphere.STATIC</code> <code>streams.init_atmosphere.STATIC.global</code> <code>streams.init_atmosphere.STATIC.regional</code> <code>streams.init_atmosphere.TEMPLATE</code> <code>streams.init_atmosphere.TEMPLATE.global</code> <code>streams.init_atmosphere.TEMPLATE.regional</code>
--	--	--



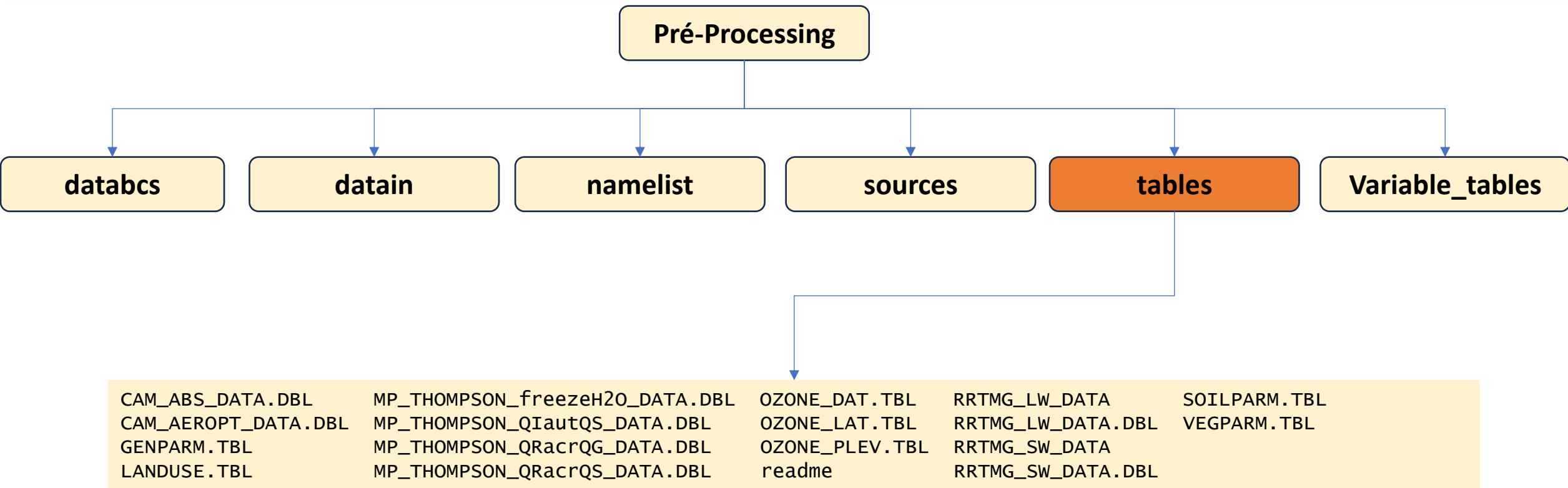
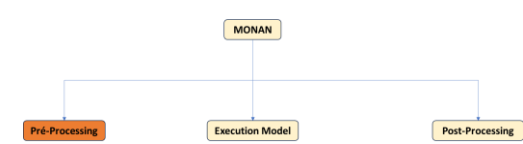


# Pré-Processing



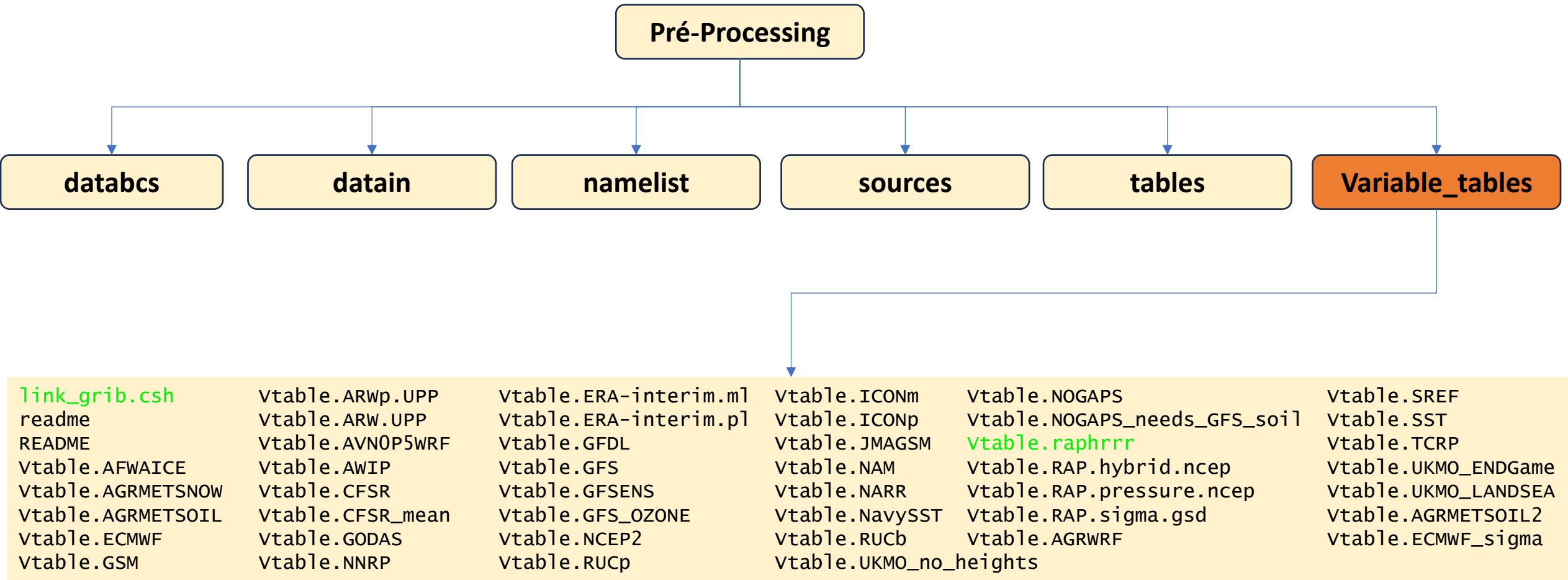
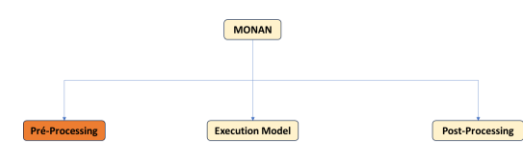


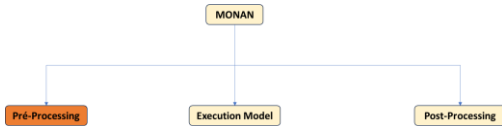
# Pré-Processing





# Pré-Processing





## Pré-Processing

check files

```
ls /mnt/beegfs/aluno##/monan_regional/YYYYMMDDHH/pre/runs/GFS/
```

degrib_ic_exe.sh	lbc.2024-04-27_15.00.00.nc	lbc.2024-04-29_00.00.00.nc	lbc.2024-04-30_09.00.00.nc	static
degrib_lbc_exe.sh	lbc.2024-04-27_18.00.00.nc	lbc.2024-04-29_03.00.00.nc	lbc.2024-04-30_12.00.00.nc	streams.init_atmosphere
FILE3:2024-04-27_00	lbc.2024-04-27_21.00.00.nc	lbc.2024-04-29_06.00.00.nc	lbc.2024-04-30_15.00.00.nc	Su1.163842.graph.info.part.32
InitAtmos_ic_exe.sh	lbc.2024-04-28_00.00.00.nc	lbc.2024-04-29_09.00.00.nc	lbc.2024-04-30_18.00.00.nc	Su1.163842.init.nc
InitAtmos_lbc_exe.sh	lbc.2024-04-28_03.00.00.nc	lbc.2024-04-29_12.00.00.nc	lbc.2024-04-30_21.00.00.nc	Su1.163842.static.nc
init_atmosphere_model	lbc.2024-04-28_06.00.00.nc	lbc.2024-04-29_15.00.00.nc	lbc.2024-05-01_00.00.00.nc	Timing.degrib
lbc.2024-04-27_00.00.00.nc	lbc.2024-04-28_09.00.00.nc	lbc.2024-04-29_18.00.00.nc	log.init_atmosphere.0000.out	Timing.InitAtmos
lbc.2024-04-27_03.00.00.nc	lbc.2024-04-28_12.00.00.nc	lbc.2024-04-29_21.00.00.nc	logs	wpsprd
lbc.2024-04-27_06.00.00.nc	lbc.2024-04-28_15.00.00.nc	lbc.2024-04-30_00.00.00.nc	namelist.init_atmosphere	
lbc.2024-04-27_09.00.00.nc	lbc.2024-04-28_18.00.00.nc	lbc.2024-04-30_03.00.00.nc	scripts	
lbc.2024-04-27_12.00.00.nc	lbc.2024-04-28_21.00.00.nc	lbc.2024-04-30_06.00.00.nc	sst	



**model-Processing**



## Step 13 – Execute Model Scripts Control

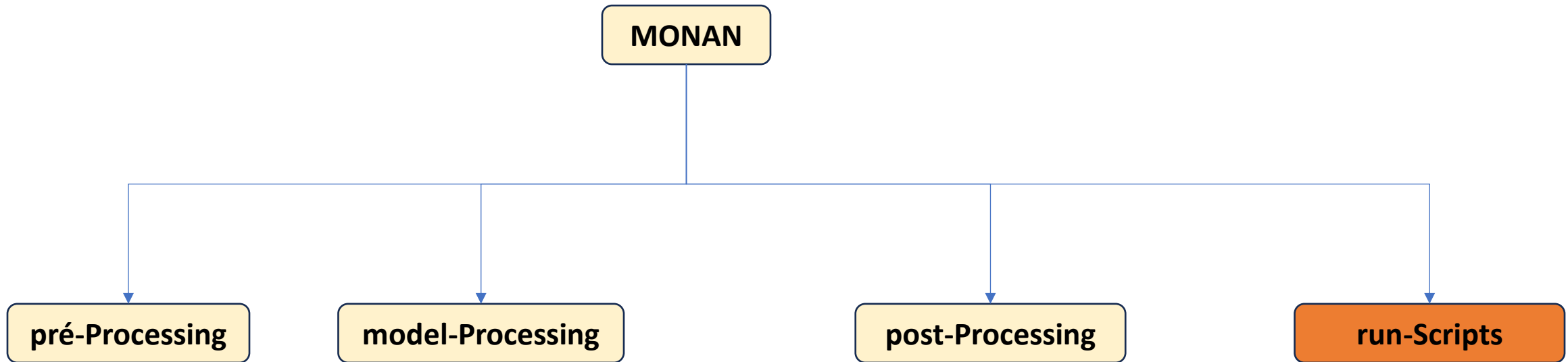


```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory



## Execution Control



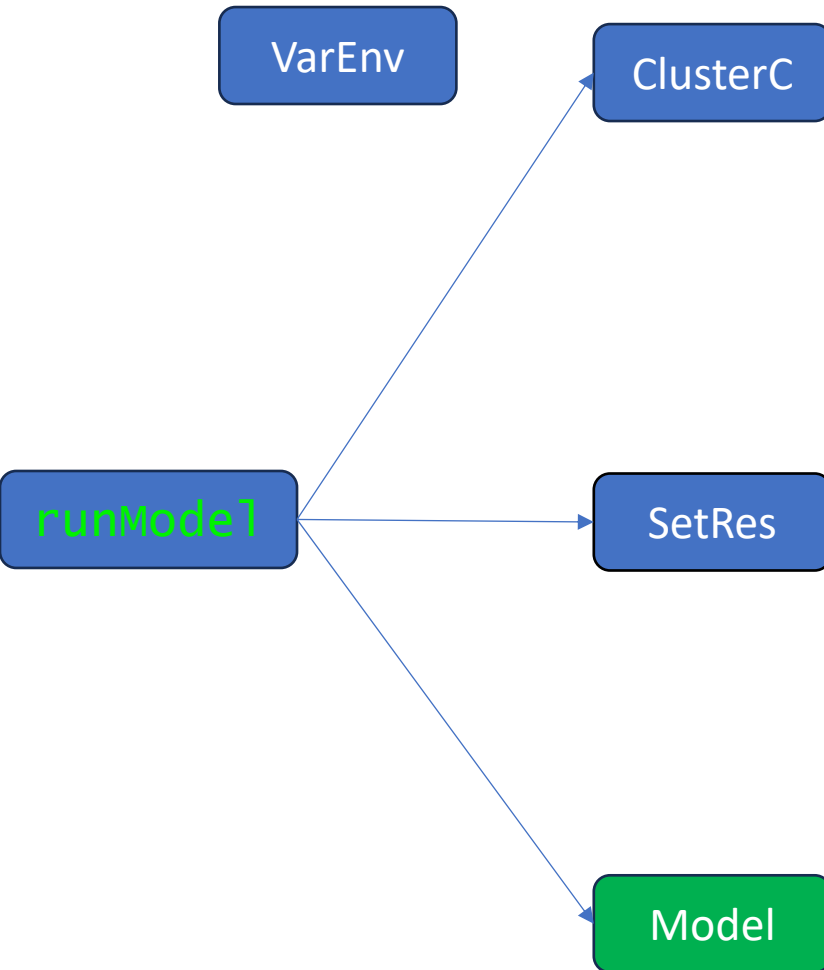
```
[aluno##@egeon-login1 run]$ ls
```

check the files

```
copy_data.bash      runModel.bash      scripts      readme
load_monan_app_modules.sh  runPost.bash      runPre.bash
```



# runModel.bash



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RunModel.bash
```





# Step 14 – Execute Model Scripts Control



```
[aluno##@egeon-login1 run]$ pwd
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

```
[aluno##@egeon-login1 run]$ ./runModel1.bash
```

Execute the script without passing the arguments

```
[aluno##@egeon-login1 run]$ ./runModel1.bash
.....
.....
.....
.
```

check the information



# Step 14 – Execute Model Scripts Control

runModel.bash



## ./runModel.bash

```
+ '[' -z '' ']'
+ case "$-" in
+ __lmod_vx=x
+ '[' -n x ']'
+ set +x
Shell debugging temporarily silenced: export LMOD_SH_DBG_ON=1 for this output (/opt/ohpc/admin/lmod/lmod/init/bash)
Shell debugging restarted
+ unset __lmod_vx
+ '[' 0 -ne 7 ']'
+ usage
+ sed -n '/^# !CALLING SEQUENCE:/,/^# !/{p}' ./runModel.bash
+ head -n -1
# !CALLING SEQUENCE:
#
# ./runModel.bash  ${EXP_NAME} ${EXP_RES}  ${LABELI}  ${LABELF}  ${Domain}  ${AreaRegion}  ${TypeGrid}
#
#          o EXP_NAME   : Forcing: ERA5, CFSR, GFS, etc.
#          o EXP_RES    : mesh npts : 535554 etc
#          o LABELI     : Initial: date 2015030600
#          o LABELF     : End: date 2015030600
#          o Domain     : Domain: global or regional
#          o AreaRegion : PortoAlegre, Belem, global
#          o TypeGrid   : quasi_uniform or variable_resolution
#
# For benchmark:
#
# ./runModel.bash  GFS  163842  2024042700  2024050100  regional  Sul  variable_resolution
#
```



# Step 15 – Execute Model Scripts Control



```
[aluno##@egeon-login1 run]$ ./runModel.bash GFS 163842 2024042700 2024050100 regional Peru variable_resolution
```



Sul  
Nordeste  
Norte  
Sudeste  
CentroOeste  
**Peru**  
Argentina

```
$ more Peru.ellipse.pts
```

```
Name: Peru  
Type: ellipse  
Point: -12.0431800, -77.0282400  
Semi-major-axis: 1000000      # Raio at Meters  
Semi-minor-axis: 1000000      # Raio at Meters  
Orientation-angle: 45
```



# Step 15 – Execute Model Scripts Control



```
[aluno##@egeon-login1 run]$ ./runModel.bash GFS 163842 2024042700 2024050100 regional Argentina variable_resolution
```



Sul  
Nordeste  
Norte  
Sudeste  
CentroOeste  
Peru  
Argentina

```
$ more Argentina.ellipse.pts
```

```
Name: Argentina  
Type: ellipse  
Point: -36.6203, -64.2906  
Semi-major-axis: 1000000 # Raio at Meters  
Semi-minor-axis: 1000000 # Raio at Meters  
Orientation-angle: 45
```



# Step 16 – runModel.bash



```
&physics
  config_sst_update = false          ! if updating sea-ice and SST with an surface.nc file,
                                     ! set to true, and edit the 'surface' stream in the
                                     ! streams.atmosphere file accordingly

  config_sstdiurn_update = false
  config_deepsoiltemp_update = false
  config_radtlw_interval = '00:30:00' !time interval between calls to parameterization of long-wave radiation 'DD_HH:MM:SS' or 'none' (default: 00_00:30:00)
  config_radtsw_interval = '00:30:00' !time interval between calls to parameterization of short-wave radiation 'DD_HH:MM:SS' or 'none' (default: 00_00:30:00)
  config_pbl_interval = 'none'        !time interval between calls to parameterization of pbl layer (hidden by default) 'DD_HH:MM:SS' or 'none' (default: none)
  config_conv_interval = 'none'       !time interval between calls to parameterization of convection (hidden by default) 'DD_HH:MM:SS' or 'none' (default: none)
  config_camrad_abs_update = '06:00:00' !time interval between updates of absorption/emission coeffs in CAM rad (hidden by default) 'DD_HH:MM:SS' or 'none' (default:
                                     !06:00:00)
  config_greeness_update = '24:00:00' !time interval between updates of greeness fraction (hidden by default) 'DD_HH:MM:SS' or 'none' (default: 24:00:00)
  config_bucket_update = '00:05:00'  !time interval between updates of accumulated rain and radiation diagnostics 'DD_HH:MM:SS' or 'none' (default: none)
  config_physics_suite = 'mesoscale_reference' !Choice of physics suite 'mesoscale_reference','convection_permitting','none' (default:mesoscale_reference)
  config_microp_scheme = 'mp_wsm6'    !configuration for cloud microphysics schemes (hidden by default)
                                     !'suite','mp_wsm6','mp_thompson','mp_kessler','off' (default: suite)
  config_convection_scheme = 'cu_grell_freitas' !configuration for convection schemes (hidden by default)
                                     !'suite','cu_kain_fritsch','cu_tiedtke','cu_ntiedtke','cu_grell_freitas','off' (default: suite)
  config_radt_cld_scheme = 'suite'      !configuration for calculation of horizontal cloud fraction (hidden by default)
                                     !'suite','cld_fraction','cld_incidence' (default: suite)
  config_radt_lw_scheme = 'suite'       !configuration for long-wave radiation schemes (hidden by default)
                                     !'suite','rrtmg_lw','cam_lw','off' (default: suite)
  config_radt_sw_scheme = 'suite'       !configuration for short-wave radiation schemes (hidden by default)
                                     !'suite','rrtmg_sw','cam_sw','off' (default: suite)
  config_lsm_scheme = 'suite'           !configuration for land-surface schemes (hidden by default)
                                     !'suite','noah','off' (default: suite)
  config_gwdo_scheme = 'suite'          !configuration of gravity wave drag over orography (hidden by default)
                                     !'suite','bl_yso_gwdo','off' (default: suite)
  config_sfclayer_scheme = 'sf_monin_obukhov' !configuration for surface layer-scheme (hidden by default)
                                     !'suite','sf_monin_obukhov','sf_mynn','off' (default: suite)
  config_pbl_scheme = 'bl_mynn'         !'suite' !configuration for planetary boundary layer schemes (hidden by default)
                                     !'suite','bl_yso','bl_mynn','off' (default: suite)
```



## Step 16 – runModel.bash



(base) [paulo.kubota@egeon-login1 GFS]\$ more streams.atmosphere

```
<streams>
<immutable_stream name="input"
  type="input"
  filename_template="Su1.1024002.init.nc"
  input_interval="initial_only" />
<immutable_stream name="restart"
  type="input;output"
  filename_template="restart.$Y-$M-$D_$h.$m.$s.nc"
  input_interval="initial_only"
  output_interval="1_00:00:00" />
<stream name="output"
  type="output"
  filename_template="history.$Y-$M-$D_$h.$m.$s.nc"
  output_interval="24:00:00" >

  <file name="stream_list.atmosphere.output"/>
</stream>
<stream name="diagnostics"
  type="output"
  filename_template="diag.$Y-$M-$D_$h.$m.$s.nc"
  output_interval="1:00:00" >

  <file name="stream_list.atmosphere.diagnostics"/>
</stream>
<immutable_stream name="iau"
  type="input"
  filename_template="Su1.1024002.AmB.$Y-$M-$D_$h.$m.$s.nc"
  filename_interval="none"
  packages="iau"
  input_interval="initial_only" />
<immutable_stream name="lbc_in"
  type="input"
  filename_template="lbc.$Y-$M-$D_$h.$m.$s.nc"
  filename_interval="input_interval"
  packages="limited_area"
  input_interval="3:00:00" />

</streams>
```



## Step 17 – Choice of cases

runModel.bash



### Group-1

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Sul variable_resolution
```

### Group-2

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Sudeste variable_resolution
```

### Group-3

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Nordeste variable_resolution
```

### Group-4

```
[aluno##@egeon-login1 run]$../runModel.bash GFS 163842 2024042700 2024042800 regional Norte variable_resolution
```

### Group-5

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional CentroOeste variable_resolution
```

### Group-6

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Peru variable_resolution
```

### Group-7

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Argentina variable_resolution
```



## Step 17 – Choice of cases

runModel.bash



### Group-1

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional sul variable_resolution
```

### Group-2

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional saddle variable_resolution
```

### Group-3

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional meso variable_resolution
```

### Group-4

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Norte variable_resolution
```

### Group-5

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Centroeste variable_resolution
```

### Group-6

```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Peru variable_resolution
```

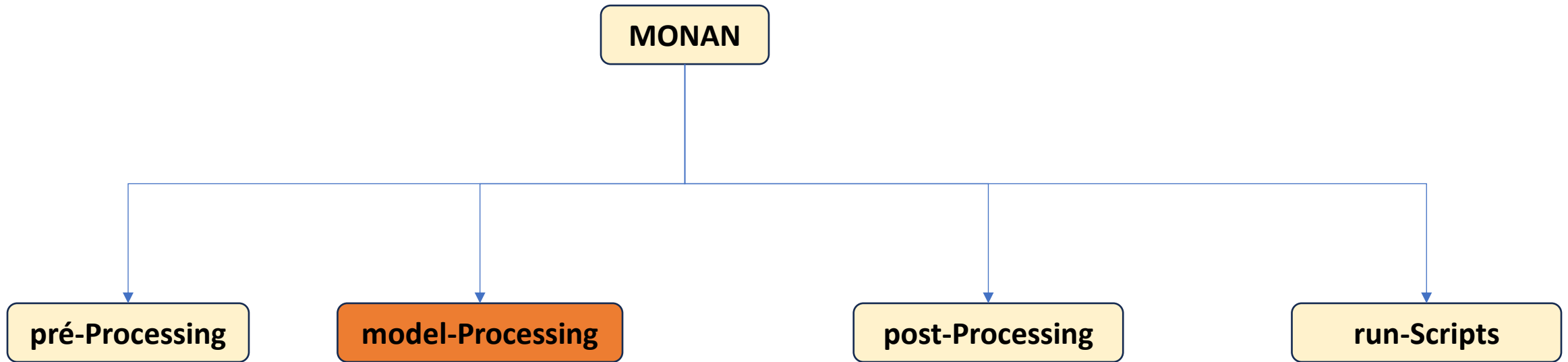
### Group-7

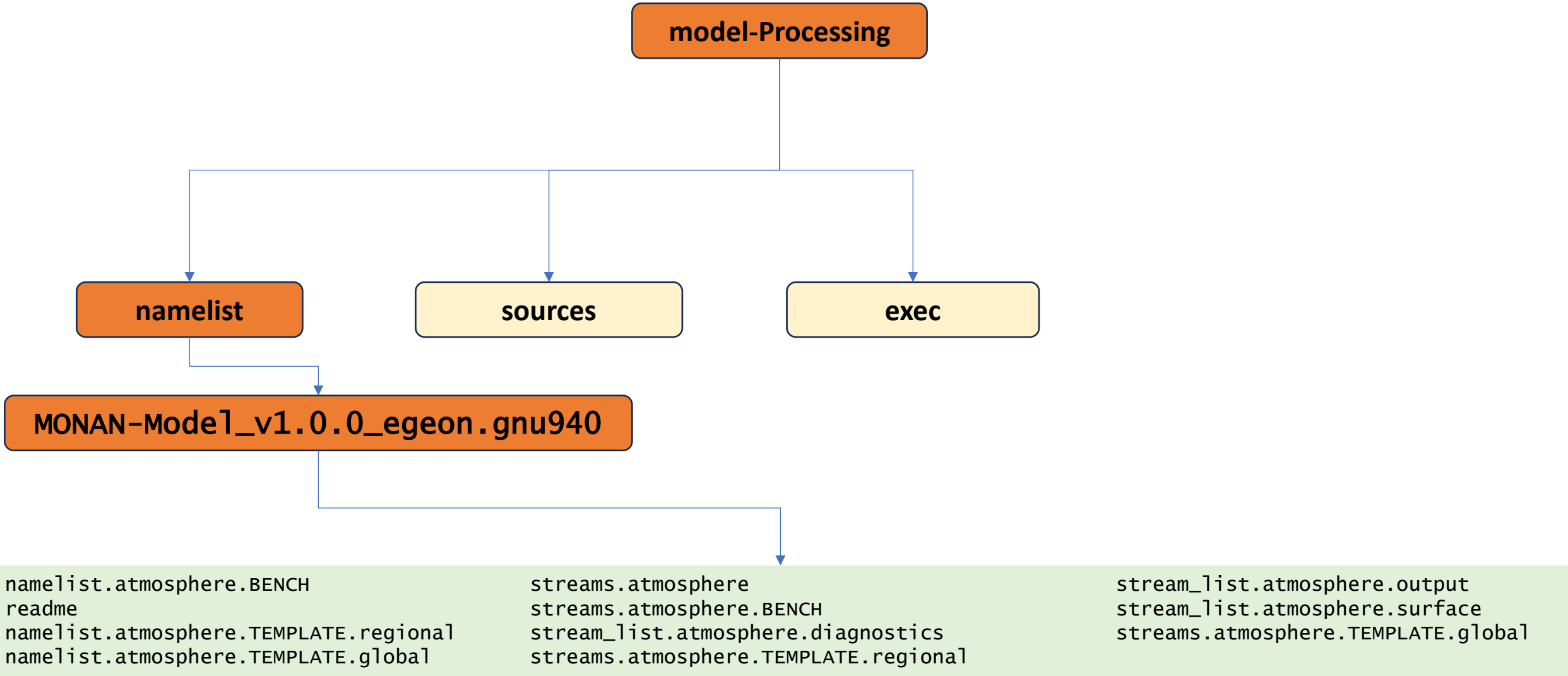
```
[aluno##@egeon-login1 run]$./runModel.bash GFS 163842 2024042700 2024042800 regional Argentina variable_resolution
```

**To run the model**

**“Choose the same option used in the Pre-processing”**

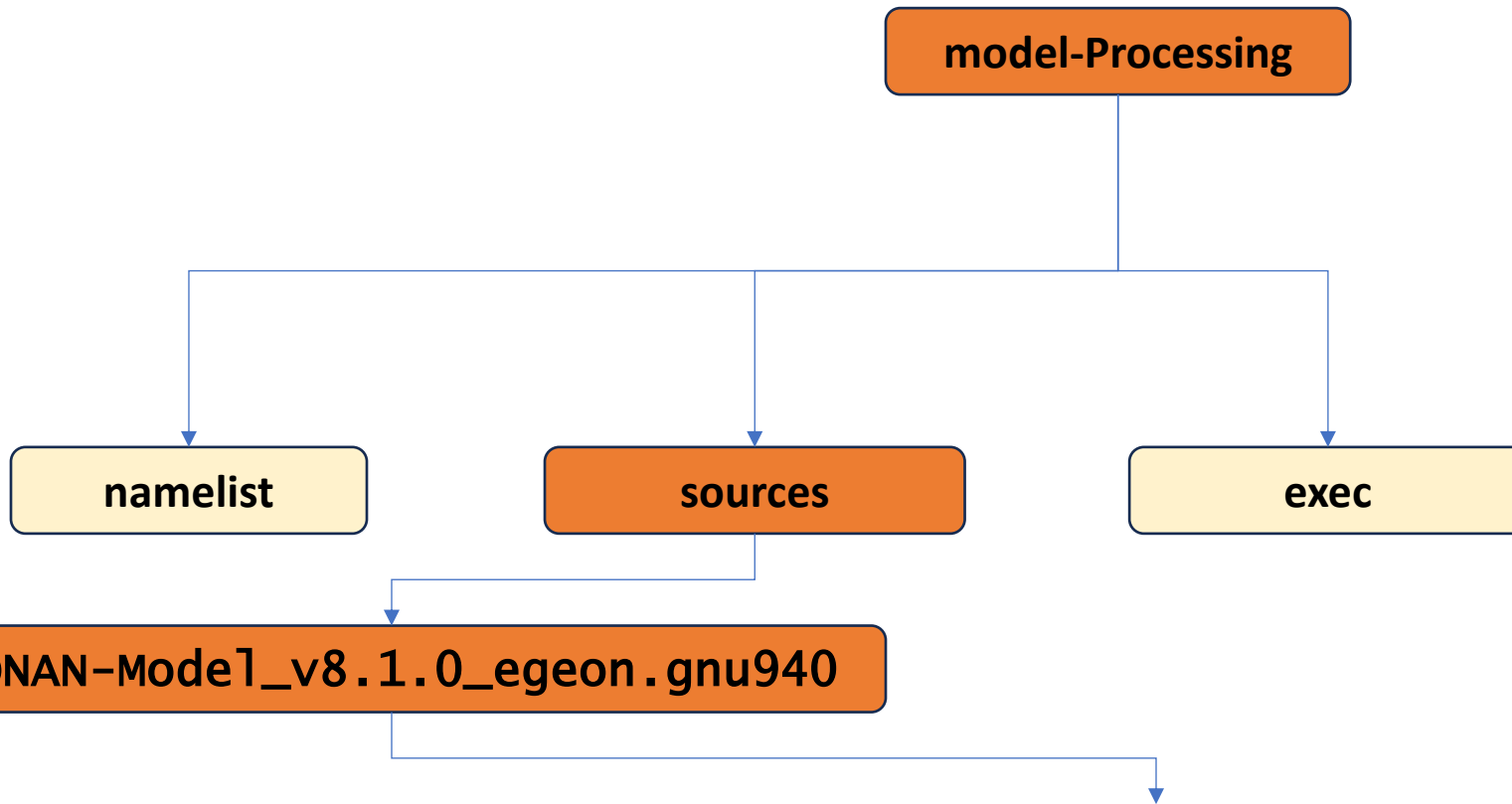




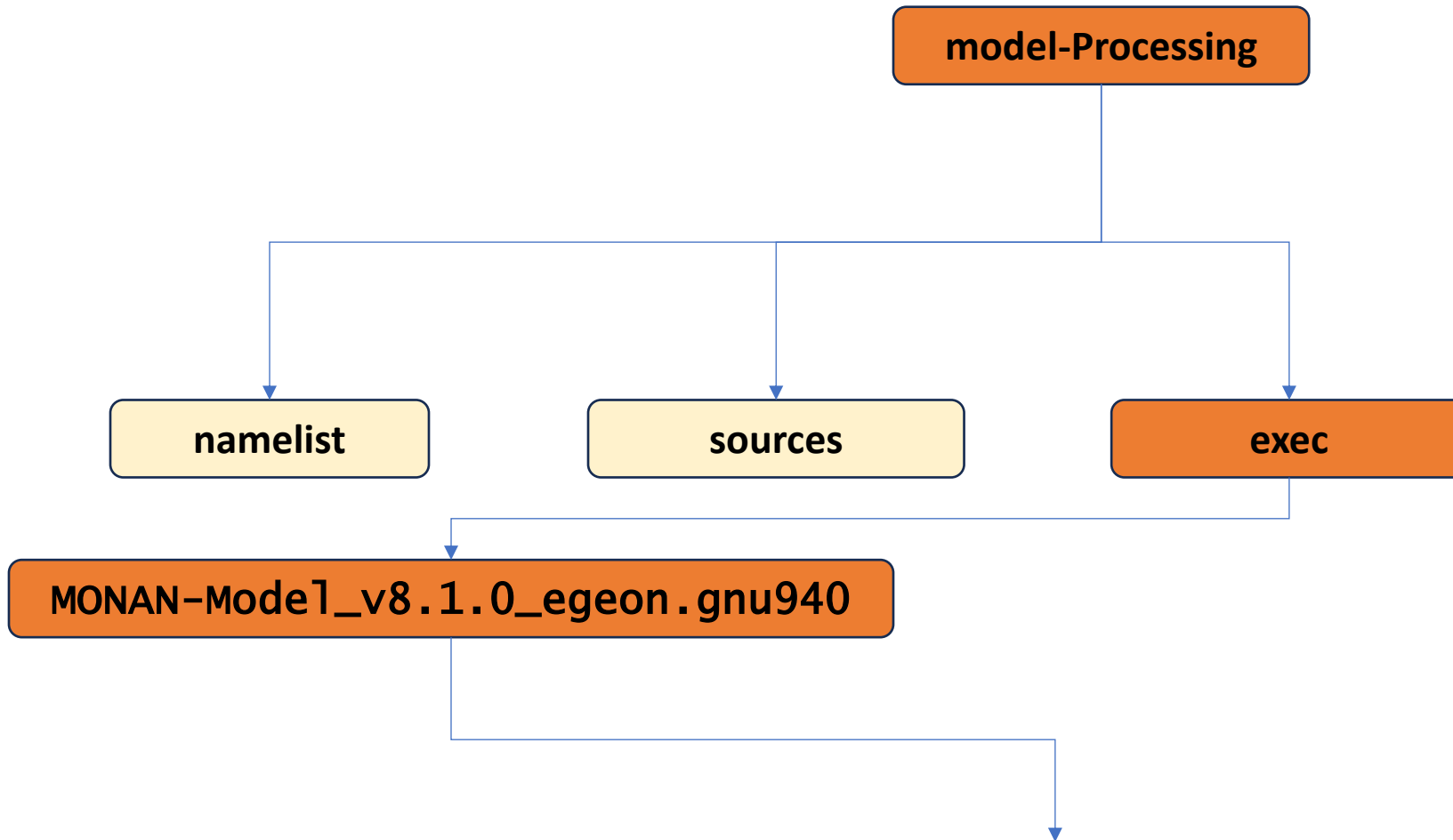




# Model-Processing



bin	Load_monan_app_modules.sh	pio1.f90	stream_list.atmosphere.diagnostics	testing_and_setup
default_inputs	Makefile	pio2.f90	stream_list.atmosphere.output	
docs	make.sh	readme	stream_list.atmosphere.surface	
INSTALL	namelist.atmosphere	README.md	streams.atmosphere	
LICENSE	namelist.init_atmosphere	src	streams.init_atmosphere	



Exec/atmosphere\_model  
Exec/build\_tables  
Exec/init\_atmosphere\_model



# runModel.bash



streams.atmosphere

namelist.atmosphere

Sul.1024002.init.nc

1bc.2024-04-27\_21.00.00.nc

```
time mpirun -np $SLURM_NTASKS -env UCX_NET_DEVICES=mlx5_0:1 -genval1 ./atmosphere_model
```

```
ls /mnt/beegfs/aluno##/monan_regional/YYYYMMDDHH/model/runs/GFS/monanprd
```

```
diag.2024-04-27_00.00.00.nc diag.2024-04-28_02.00.00.nc diag.2024-04-29_04.00.00.nc diag.2024-04-30_06.00.00.nc
diag.2024-04-27_01.00.00.nc diag.2024-04-28_03.00.00.nc diag.2024-04-29_05.00.00.nc diag.2024-04-30_07.00.00.nc
diag.2024-04-27_02.00.00.nc diag.2024-04-28_04.00.00.nc diag.2024-04-29_06.00.00.nc diag.2024-04-30_08.00.00.nc
diag.2024-04-27_03.00.00.nc diag.2024-04-28_05.00.00.nc diag.2024-04-29_07.00.00.nc diag.2024-04-30_09.00.00.nc
diag.2024-04-27_04.00.00.nc diag.2024-04-28_06.00.00.nc diag.2024-04-29_08.00.00.nc diag.2024-04-30_10.00.00.nc
diag.2024-04-27_05.00.00.nc diag.2024-04-28_07.00.00.nc diag.2024-04-29_09.00.00.nc diag.2024-04-30_11.00.00.nc
diag.2024-04-27_06.00.00.nc diag.2024-04-28_08.00.00.nc diag.2024-04-29_10.00.00.nc diag.2024-04-30_12.00.00.nc
diag.2024-04-27_07.00.00.nc diag.2024-04-28_09.00.00.nc diag.2024-04-29_11.00.00.nc diag.2024-04-30_13.00.00.nc
diag.2024-04-27_08.00.00.nc diag.2024-04-28_10.00.00.nc diag.2024-04-29_12.00.00.nc diag.2024-04-30_14.00.00.nc
diag.2024-04-27_09.00.00.nc diag.2024-04-28_11.00.00.nc diag.2024-04-29_13.00.00.nc diag.2024-04-30_15.00.00.nc
diag.2024-04-27_10.00.00.nc diag.2024-04-28_12.00.00.nc diag.2024-04-29_14.00.00.nc diag.2024-04-30_16.00.00.nc
diag.2024-04-27_11.00.00.nc diag.2024-04-28_13.00.00.nc diag.2024-04-29_15.00.00.nc diag.2024-04-30_17.00.00.nc
diag.2024-04-27_12.00.00.nc diag.2024-04-28_14.00.00.nc diag.2024-04-29_16.00.00.nc diag.2024-04-30_18.00.00.nc
diag.2024-04-27_13.00.00.nc diag.2024-04-28_15.00.00.nc diag.2024-04-29_17.00.00.nc diag.2024-04-30_19.00.00.nc
diag.2024-04-27_14.00.00.nc diag.2024-04-28_16.00.00.nc diag.2024-04-29_18.00.00.nc diag.2024-04-30_20.00.00.nc
diag.2024-04-27_15.00.00.nc diag.2024-04-28_17.00.00.nc diag.2024-04-29_19.00.00.nc diag.2024-04-30_21.00.00.nc
diag.2024-04-27_16.00.00.nc diag.2024-04-28_18.00.00.nc diag.2024-04-29_20.00.00.nc diag.2024-04-30_22.00.00.nc
diag.2024-04-27_17.00.00.nc diag.2024-04-28_19.00.00.nc diag.2024-04-29_21.00.00.nc diag.2024-04-30_23.00.00.nc
diag.2024-04-27_18.00.00.nc diag.2024-04-28_20.00.00.nc diag.2024-04-29_22.00.00.nc diag.2024-05-01_00.00.00.nc
diag.2024-04-27_19.00.00.nc diag.2024-04-28_21.00.00.nc diag.2024-04-29_23.00.00.nc history.2024-04-27_00.00.00.nc
diag.2024-04-27_20.00.00.nc diag.2024-04-28_22.00.00.nc diag.2024-04-30_00.00.00.nc history.2024-04-28_00.00.00.nc
diag.2024-04-27_21.00.00.nc diag.2024-04-28_23.00.00.nc diag.2024-04-30_01.00.00.nc history.2024-04-29_00.00.00.nc
diag.2024-04-27_22.00.00.nc diag.2024-04-29_00.00.00.nc diag.2024-04-30_02.00.00.nc history.2024-04-30_00.00.00.nc
diag.2024-04-27_23.00.00.nc diag.2024-04-29_01.00.00.nc diag.2024-04-30_03.00.00.nc history.2024-05-01_00.00.00.nc
diag.2024-04-28_00.00.00.nc diag.2024-04-29_02.00.00.nc diag.2024-04-30_04.00.00.nc Sul.1024002.init.nc
diag.2024-04-28_01.00.00.nc diag.2024-04-29_03.00.00.nc diag.2024-04-30_05.00.00.nc
```



## Post-Processing



## Step 18 – Execute Post-processing Scripts Control



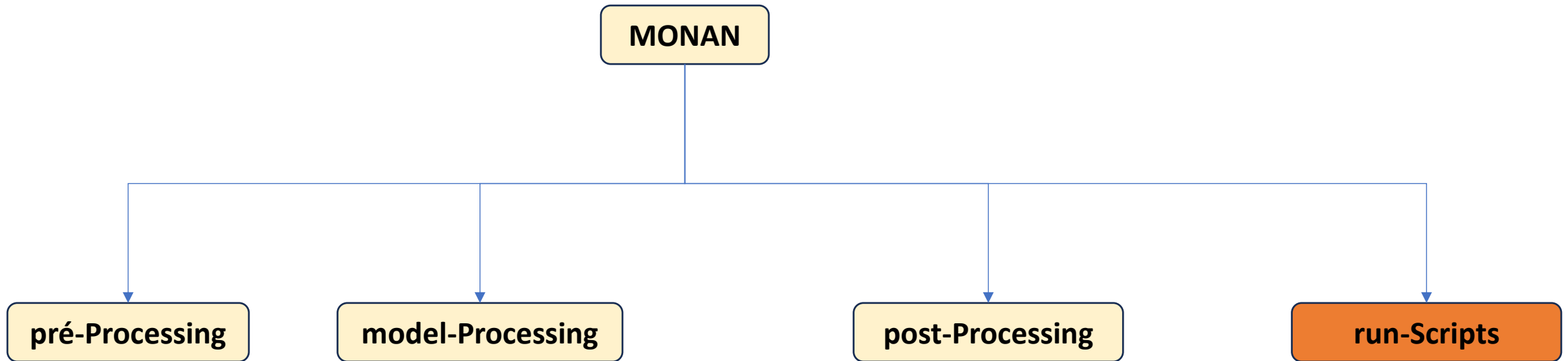
```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory



# Step 18 – Execute Post-processing Scripts Control

## Execution Control



```
[aluno##@egeon-login1 run]$ ls
```

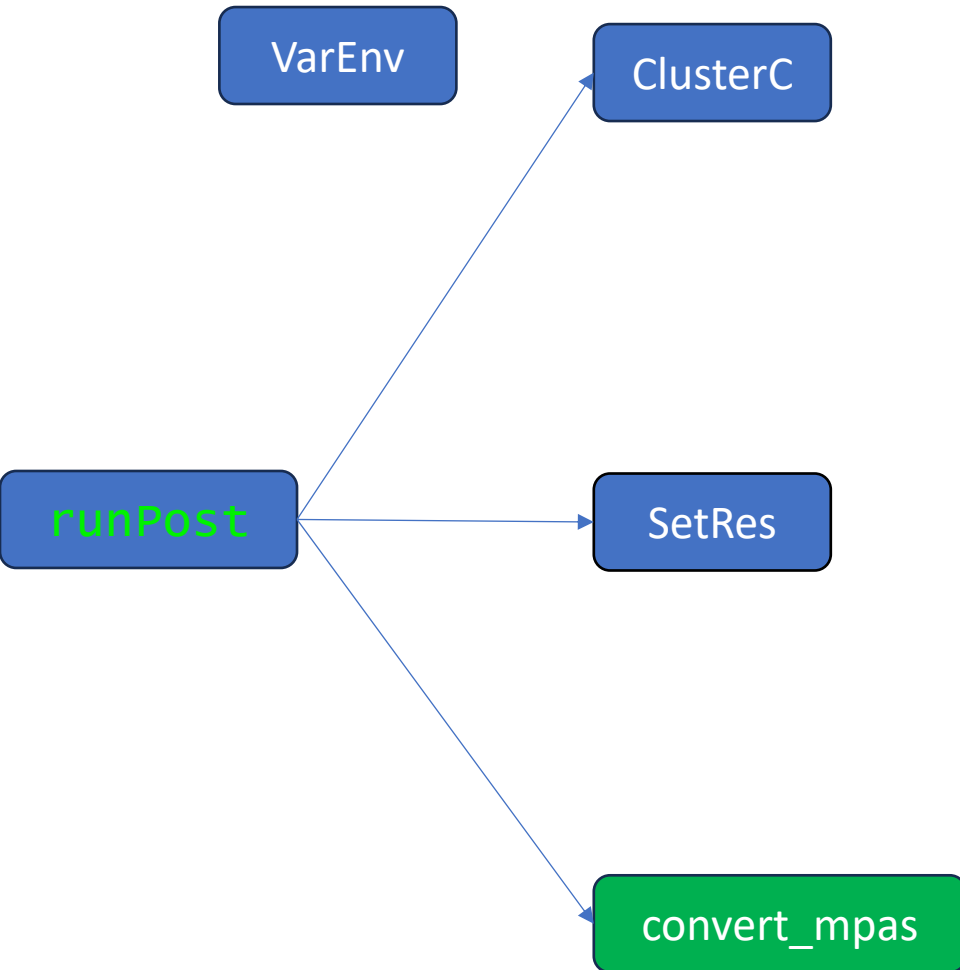
check the files

```
copy_data.bash      runModel.bash      scripts      readme
load_monan_app_modules.sh  runPost.bash      runPre.bash
```





# runPost.bash



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RunPost.bash
```



# Step 19 – Execute Post-processing Scripts Control

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

```
[aluno##@egeon-login1 run]$ ./runPost.bash
```

Execute the script without passing the arguments

```
[aluno##@egeon-login1 run]$ ./runPost.bash  
.....  
.....  
.....  
.
```

check the information



# Step 19 – Execute Post-processing Scripts Control

runPost.bash



## ./runPost.bash

```
+ '[' 0 -ne 7 ']'
+ usage
+ sed -n '/^# !CALLING SEQUENCE:/,/^# !/{p}' ./runPost.bash
+ head -n -1
# !CALLING SEQUENCE:
#
# ./runPost.bash ${EXP_NAME} ${EXP_RES} ${LABELI} ${LABELF} ${Domain} ${AreaRegion} ${TypeGrid}
#
#
# For GFS datasets
#
# ./runPost.bash GFS 535554 2024042700 2024050100 regional PortoAlegre variable_resolution
#
# o EXP_NAME : Forcing: ERA5, CFSR, GFS, etc.
# o EXP_RES : mesh npts : 535554 etc
# o LABELI : Initial: date 2015030600
# o LABELF : End: date 2015030600
# o Domain : Domain: global or regional
# o AreaRegion : PortoAlegre, Belem, global
# o TypeGrid : quasi_uniform or variable_resolution
#
#
# For benchmark:
#
#
# ./runPost.bash GFS 2621442 2024042700 2024050100 regional Su1 quasi_uniform
# ./runPost.bash GFS 1024002 2024042700 2024050100 regional Su1 quasi_uniform
#
#
# ./runPost.bash GFS 535554 2024042700 2024050100 regional Su1 variable_resolution
# ./runPost.bash GFS 163842 2024042700 2024050100 regional Su1 variable_resolution
#
+ exit 1
```



# Step 19 – Execute Post-processing Scripts Control



```
[aluno##@egeon-login1 run]$ ./runPost.bash GFS 163842 2024042700 2024050100 regional Peru variable_resolution
```



Sul  
Nordeste  
Norte  
Sudeste  
CentroOeste  
**Peru**  
Argentina

```
$ more Peru.ellipse.pts
```

```
Name: Peru  
Type: ellipse  
Point: -12.0431800, -77.0282400  
Semi-major-axis: 1000000      # Raio at Meters  
Semi-minor-axis: 1000000      # Raio at Meters  
Orientation-angle: 45
```



# Step 19 – Execute Post-processing Scripts Control



```
[aluno##@egeon-login1 run]$ ./runPost.bash GFS 163842 2024042700 2024050100 regional Argentina variable_resolution
```



Sul  
Nordeste  
Norte  
Sudeste  
CentroOeste  
Peru  
Argentina

```
$ more Argentina.ellipse.pts
```

```
Name: Argentina  
Type: ellipse  
Point: -36.6203, -64.2906  
Semi-major-axis: 1000000 # Raio at Meters  
Semi-minor-axis: 1000000 # Raio at Meters  
Orientation-angle: 45
```



## Step 19 – Execute Post-processing Scripts Control

runPost.bash



```
$ more convert_mpas.nml
```

```
&config_convert_mpas  
  verticalCoord = 'Pressure'    ! 'MPAS_Model' or  
  'Pressure '  
  nVertLevels = 55  
  nOznLevels = 59  
  nMonths = 12  
  nSoilLevels = 4  
  nIsobaricLev= 27  
/
```

```
$ more target_domain
```

```
nlat = 220  
nlon = 220  
startlat = -11.5  
startlon = -58.5  
endlat = 10.5  
endlon = -38.5
```

```
exclude_Fields  
include_fields
```



## Step 20 – Choice of cases

runPost.bash



### Group-1

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional sul variable_resolution
```

### Group-2

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional Sudeste variable_resolution
```

### Group-3

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional Nordeste variable_resolution
```

### Group-4

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional Norte variable_resolution
```

### Group-5

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional CentroOeste variable_resolution
```

### Group-6

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional Peru variable_resolution
```

### Group-7

```
[aluno##@egeon-login1 run]$./runPost.bash GFS 163842 2024042700 2024042800 regional Argentina variable_resolution
```



## Step 20 – Choice of cases

runPost.bash



Group-1

```
[aluno##@egeon-login1 run]$ ./runPost.bash CFS 163842 2024042700 2024042800 regional sul variable_resolution
```

Group-2

```
[aluno##@egeon-login1 run]$ ./runPost.bash CFS 163842 2024042700 2024042800 regional sudeste variable_resolution
```

Group-3

```
[aluno##@egeon-login1 run]$ ./runPost.bash CFS 163842 2024042700 2024042800 regional Nordeste variable_resolution
```

Group-4

```
[aluno##@egeon-login1 run]$ ./runPost.bash CFS 163842 2024042700 2024042800 regional Norte variable_resolution
```

Group-5

```
[aluno##@egeon-login1 run]$ ./runPost.bash CFS 163842 2024042700 2024042800 regional CentroOeste variable_resolution
```

Group-6

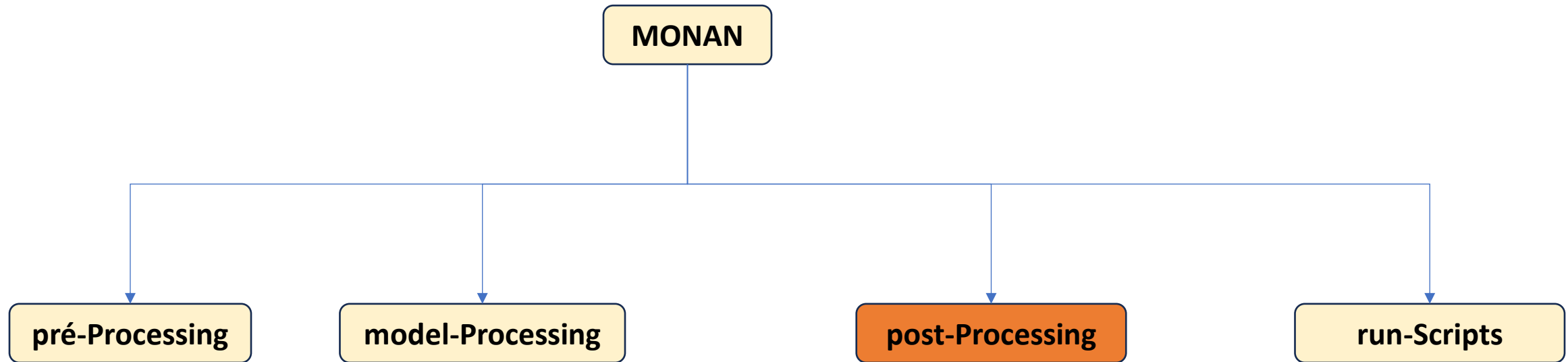
```
[aluno##@egeon-login1 run]$ ./runPost.bash CFS 163842 2024042700 2024042800 regional Peru variable_resolution
```

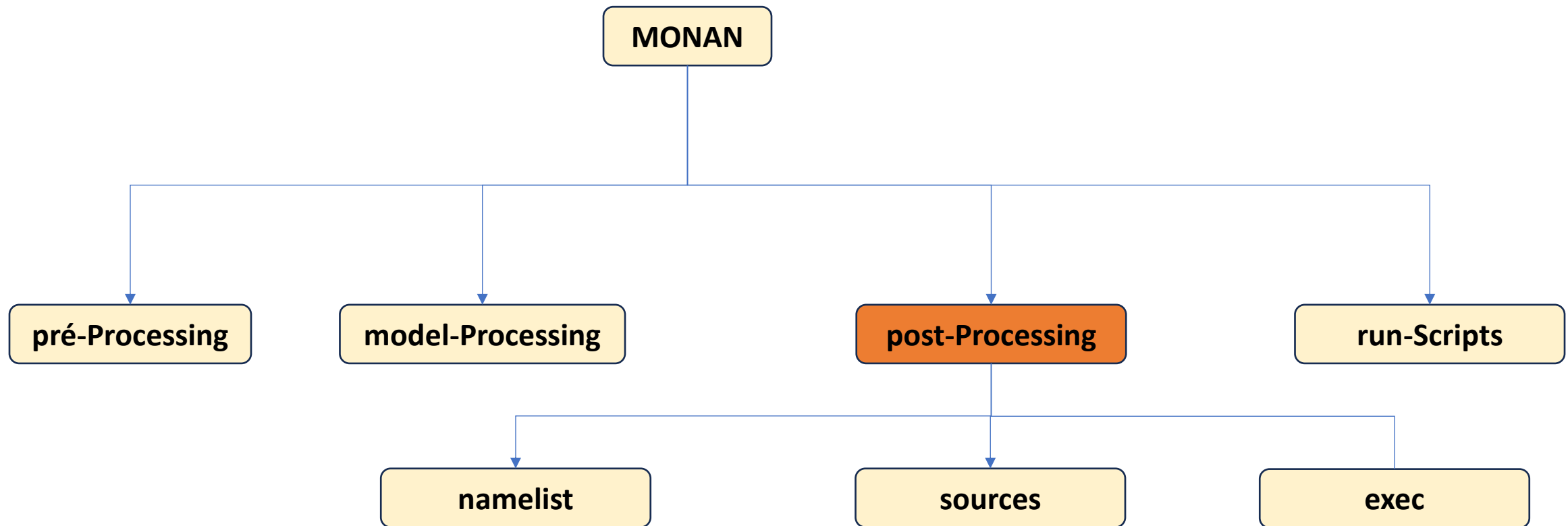
Group-7

```
[aluno##@egeon-login1 run]$ ./runPost.bash GFS 163842 2024042700 2024042800 regional Argentina variable_resolution
```

**To run the  
runPost.bash**  
“Choose the same  
option used in the Pre-  
processing”

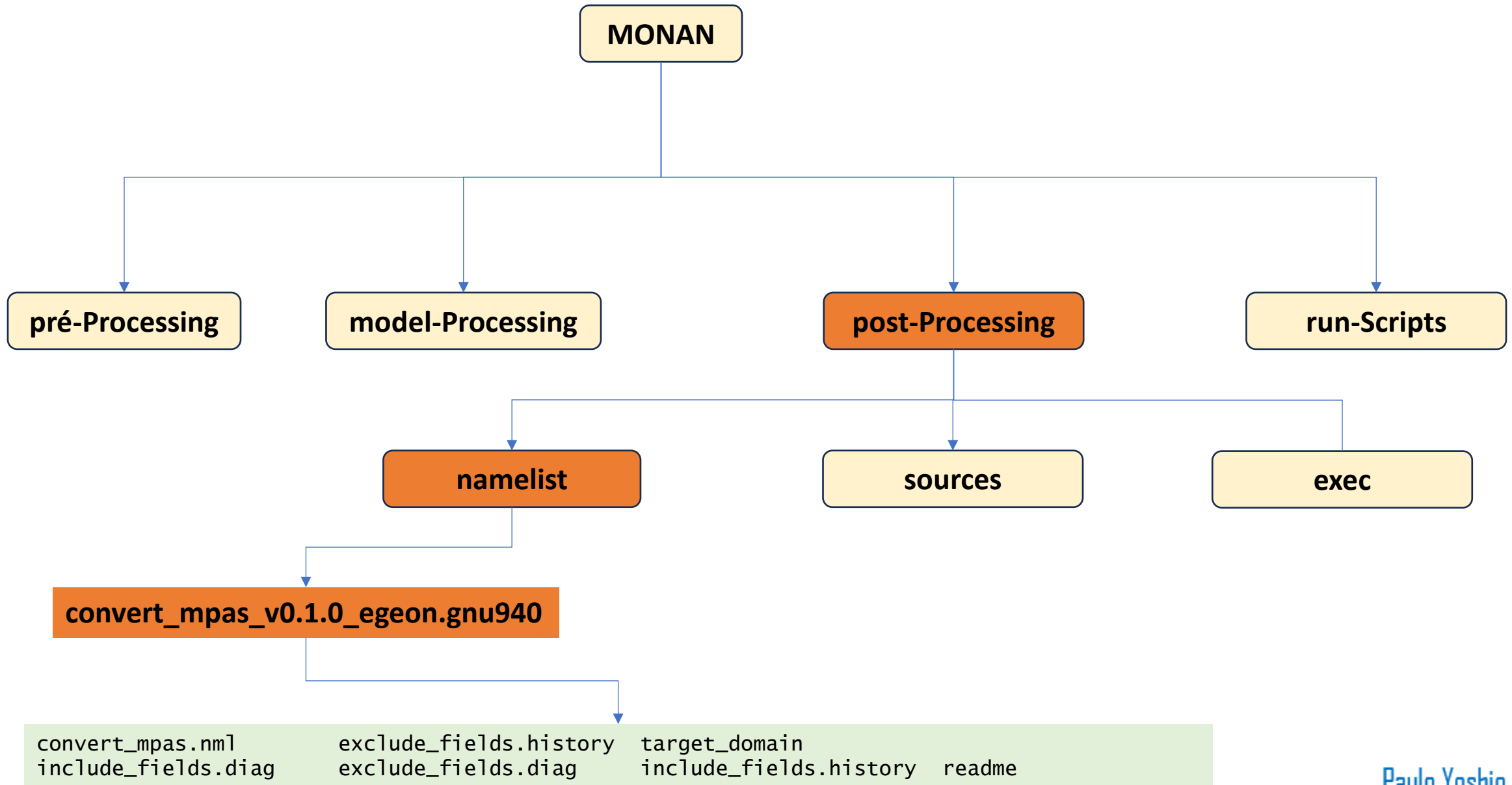


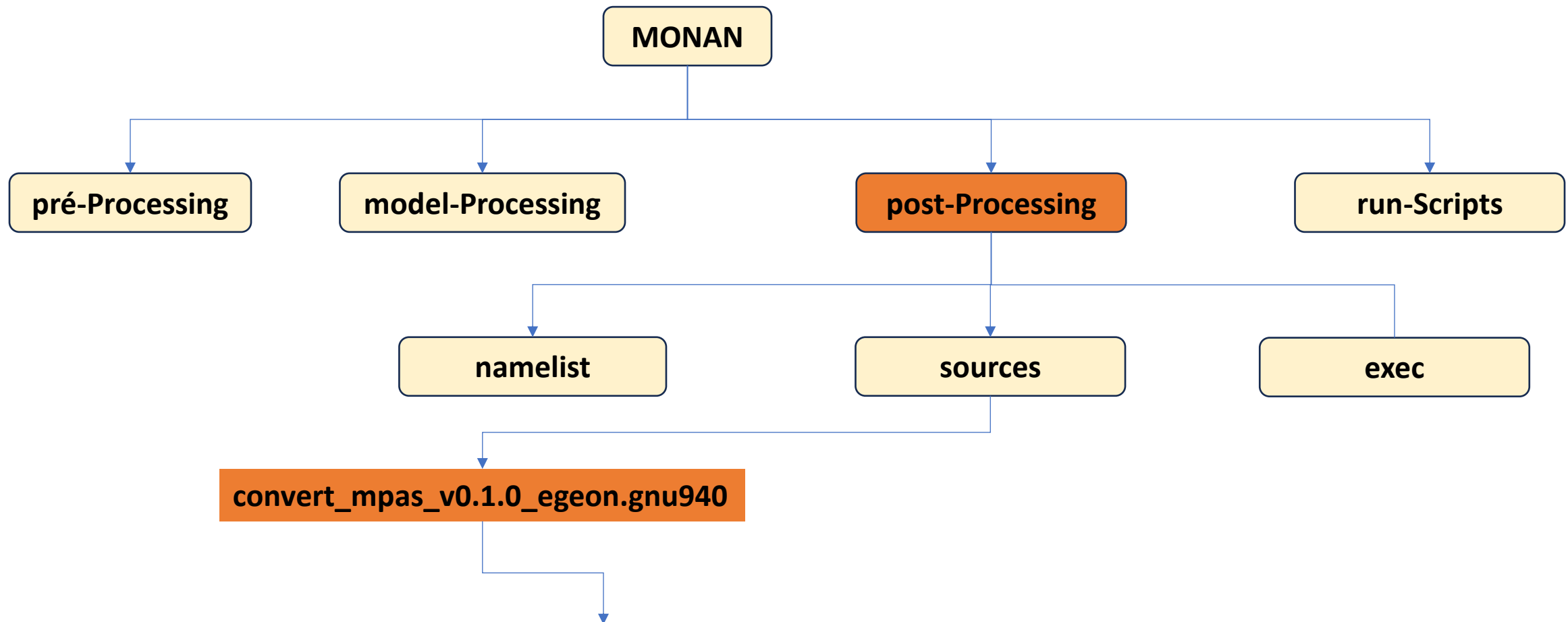






# Post-Processing





Load\_module\_convert\_mpas.bash Makefile make.sh README.md src



# Step 21 – Execute Post-processing Scripts Control

runPost.bash



/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/model/runs/GFS/monanprd

```
diag.2024-04-27_00.00.00.nc  diag.2024-04-28_02.00.00.nc  diag.2024-04-29_04.00.00.nc  diag.2024-04-30_06.00.00.nc
diag.2024-04-27_01.00.00.nc  diag.2024-04-28_03.00.00.nc  diag.2024-04-29_05.00.00.nc  diag.2024-04-30_07.00.00.nc
diag.2024-04-27_02.00.00.nc  diag.2024-04-28_04.00.00.nc  diag.2024-04-29_06.00.00.nc  diag.2024-04-30_08.00.00.nc
diag.2024-04-27_03.00.00.nc  diag.2024-04-28_05.00.00.nc  diag.2024-04-29_07.00.00.nc  diag.2024-04-30_09.00.00.nc
diag.2024-04-27_04.00.00.nc  diag.2024-04-28_06.00.00.nc  diag.2024-04-29_08.00.00.nc  diag.2024-04-30_10.00.00.nc
diag.2024-04-27_05.00.00.nc  diag.2024-04-28_07.00.00.nc  diag.2024-04-29_09.00.00.nc  diag.2024-04-30_11.00.00.nc
diag.2024-04-27_06.00.00.nc  diag.2024-04-28_08.00.00.nc  diag.2024-04-29_10.00.00.nc  diag.2024-04-30_12.00.00.nc
.....
```

convert\_mpas.nml

exclude\_fields  
include\_fields

target\_domain

```
time mpirun -np $SLURM_NTASKS -env UCX_NET_DEVICES=mlx5_0:1 -genvall ./convert_mpas
```

ls /mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pos/runs/GFS/postprd

```
MONAN_DIAG_R_POS_ERA5_2019052500_2019052500.mm.x4.163842L55.nc  MONAN_DIAG_R_POS_ERA5_2019052500_2019052513.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052501.mm.x4.163842L55.nc  MONAN_DIAG_R_POS_ERA5_2019052500_2019052514.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052502.mm.x4.163842L55.nc  MONAN_DIAG_R_POS_ERA5_2019052500_2019052515.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052503.mm.x4.163842L55.nc  MONAN_DIAG_R_POS_ERA5_2019052500_2019052516.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052504.mm.x4.163842L55.nc  MONAN_DIAG_R_POS_ERA5_2019052500_2019052517.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052505.mm.x4.163842L55.nc  MONAN_DIAG_R_POS_ERA5_2019052500_2019052518.mm.x4.163842L55.nc
```



## Step 21 – Execute Post-processing Scripts Control

runPost.bash



MONAN DIAG G MOD GFS YYYYMMDDHH yyymmddhh.mm.xRESL55.nc

--

Name of the model	: MONAN
Type of output table (frequency)	: DIAG, HISTORY, etc
Type for horizontal domain	: G for global; R for regional.
Type of model format available	: MOD for model, POS for post processed output files
Type of Initial condition source used	: GFS, ERA5, etc,
Initial condition date	: YYYYMMDDHH,
Forecast final date	: <u>yyymmddhh</u> ,
Resolution	: x1.1024002,
Number of levels	: 55.
File format	: .nc



## Step 22 – Plot your data using the GrADS software



```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

```
[aluno##@egeon-login1 run]$ source load_monan_app_modules.sh
```

Load modules

```
[aluno##@egeon-login1 run]$ cd /mnt/beegfs/aluno##/monan_regional/YYYYMMDDHH/pos/runs/GFS/postprd
```

change directory

```
[aluno##@egeon-login1 postprd]$ grads
```

Run GrADS

```
ga-> open template.ctl  
Scanning description file:  template.ctl  
Data file mpas.%y4-%m2-%d2_%h2.00.00.nc is open as file 1  
LON set to -53.3923 -27.6127  
LAT set to -22.2893 3.49033  
LEV set to 100000 100000  
Time values set: 2010:10:16:0 2010:10:16:0  
E set to 1 1  
ga->d temp
```

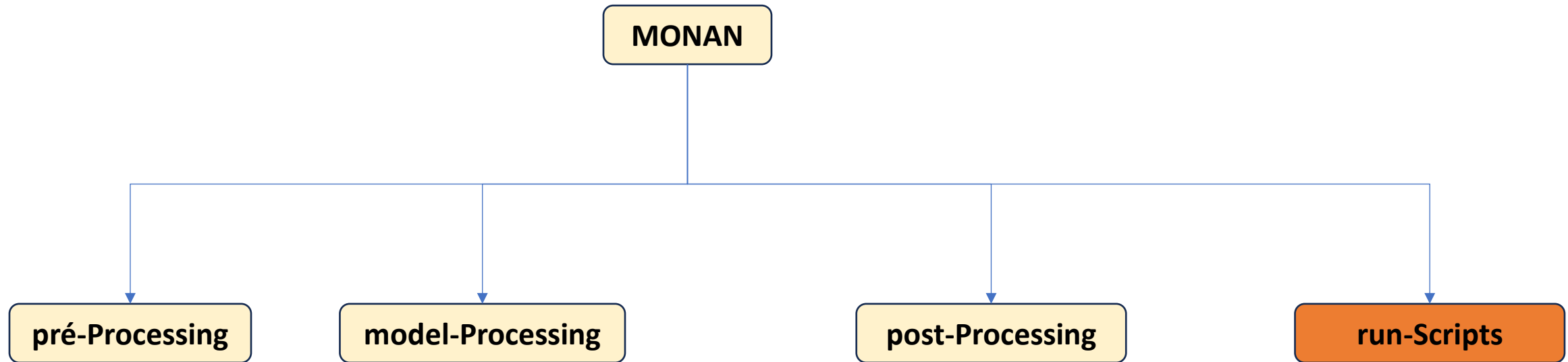


## **Monan Regional Model Training** 13:30-16:45 - Parte2





## Execution Control





**Some case studies of  
meteorological events**



# Step 24 – Execution Control



```
[aluno##@egeon-login1 aluno##]$ cd /mnt/beegfs/aluno##/monan_regional/run
```

change directory

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

MONAN

pré-Processing

model-Processing

post-Processing

run-Scripts

```
[aluno##@egeon-login1 run]$ ls
```

copy\_data.bash

load\_monan\_app\_modules.sh

runModel.bash

runPost.bash

scripts

runPre.bash

readme



**"Choose **one of the cases** and execute the entire procedure to run the:  
Pre-Processing/Model-Processing/Post-Processing"**



# Step 25 – Execute **Pre-processing** Scripts Control

```
#!/runPre.bash EXP_NAME EXP_RES LABELI LABELF Domain AreaRegion TypeGrid
#
# o EXP_NAME : Forcing: ERA5, CFSR, GFS, etc.
# o EXP_RES : Resolution: 1024002 (24km), 2621442
# o LABELI : Initial: date 2015030600
# o LABELF : End: date 2015030600
# o Domain : global or regional
# o AreaRegion : PortoAlegre
# o TypeGrid : quasi_uniform or variable_resolution
#
# For benchmark:
# .....
# Case-1 : Hurricane Catarina
#
# ./runPre.bash ERA5 163842 2004032400 2004032800 regional sul variable_resolution
#
# .....
# Case-2 : meteorological instability line LI-NORDESTE
#
# ./runPre.bash ERA5 163842 2010101600 2010102000 regional Nordeste variable_resolution
#
# .....
# Case-3 : meteorological instability line LI-NORTE
#
# ./runPre.bash ERA5 163842 2013043000 2013050400 regional Norte variable_resolution
#
# .....
# Case-4 : meteorological easterly wave NORDESTE
#
# ./runPre.bash ERA5 163842 2019052500 2019052900 regional Nordeste variable_resolution
#
```



# Step 26 – Execute **Model-processing** Scripts Control



```
# ./runModel.bash  ${EXP_NAME}  ${EXP_RES}    ${LABELI}  ${LABELF}  ${Domain}  ${AreaRegion}  ${TypeGrid}
#
#      o EXP_NAME    : Forcing: ERA5, CFSR, GFS, etc.
#      o EXP_RES     : mesh npts : 535554 etc
#      o LABELI      : Initial: date 2015030600
#      o LABELF      : End: date 2015030600
#      o Domain      : Domain: global or regional
#      o AreaRegion  : PortoAlegre, Belem, global
#      o TypeGrid    : quasi_uniform or variable_resolution
```

```
# For benchmark:
```

```
.....
# Case-1 : Hurricane Catarina
```

```
# ./runModel.bash  ERA5  163842  2004032400  2004032800  regional  Sul      variable_resolution
```

```
.....
# Case-2 : meteorological instability line LI-NORDESTE
```

```
# ./runModel.bash  ERA5  163842  2010101600  2010102000  regional  Nordeste  variable_resolution
```

```
.....
# Case-3 : meteorological instability line LI-NORTE
```

```
# ./runModel.bash  ERA5  163842  2013043000  2013050400  regional  Norte     variable_resolution
```

```
.....
# Case-4 : meteorological easterly wave  NORDESTE
```

```
# ./runModel.bash  ERA5  163842  2019052500  2019052900  regional  Nordeste  variable_resolution
```



# Step 27 – Execute **Prot-processing** Scripts Control

```
#!/runPost.bash EXP_NAME EXP_RES LABELI LABELF Domain AreaRegion TypeGrid
#
# o EXP_NAME : Forcing: ERA5, CFSR, GFS, etc.
# o EXP_RES : Resolution: 1024002 (24km), 2621442
# o LABELI : Initial: date 2015030600
# o LABELF : End: date 2015030600
# o Domain : global or regional
# o AreaRegion : PortoAlegre
# o TypeGrid : quasi_uniform or variable_resolution
#
# For benchmark:
# .....
# Case-1 : Hurricane Catarina
#
# ./runPost.bash ERA5 163842 2004032400 2004032800 regional Su1 variable_resolution
#
# .....
# Case-2 : meteorological instability line LI-NORDESTE
#
# ./runPost.bash ERA5 163842 2010101600 2010102000 regional Nordeste variable_resolution
#
# .....
# Case-3 : meteorological instability line LI-NORTE
#
# ./runPost.bash ERA5 163842 2013043000 2013050400 regional Norte variable_resolution
#
# .....
# Case-4 : meteorological easterly wave NORDESTE
#
# ./runPost.bash ERA5 163842 2019052500 2019052900 regional Nordeste variable_resolution
#
```

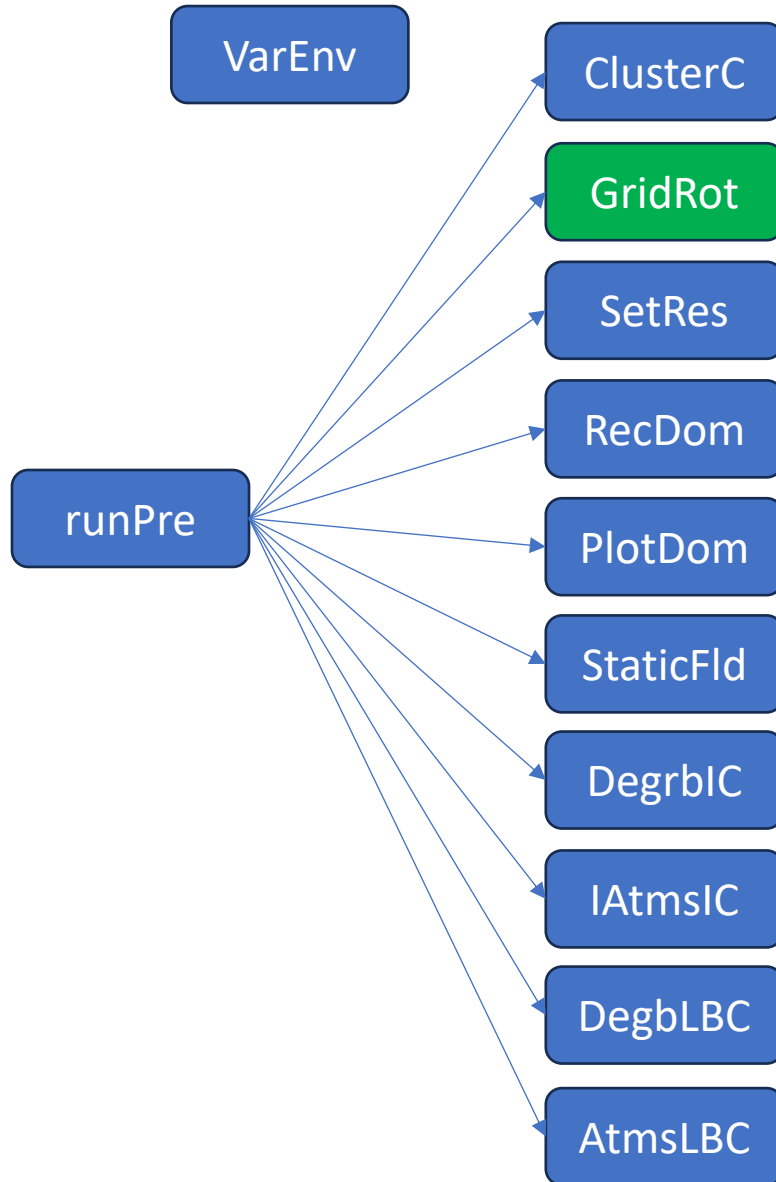




## **BASH**

&

## **Description of the MONAN-Regional model scripts**



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```

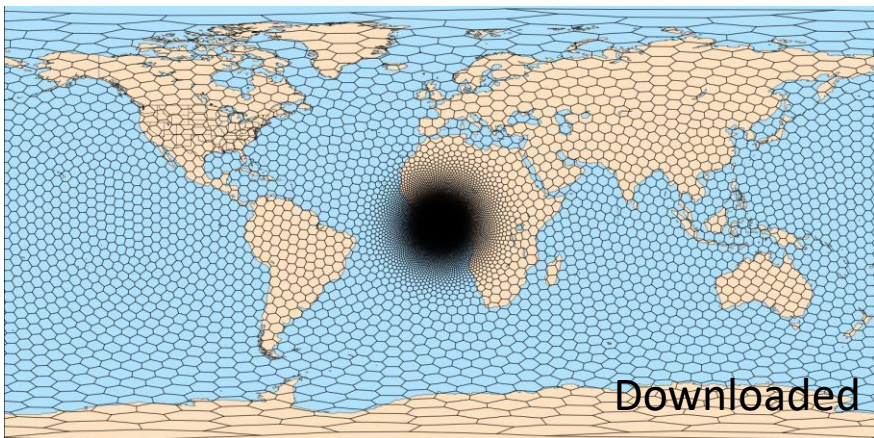


# Criando malhas de área limitada: Região circular com refinamento

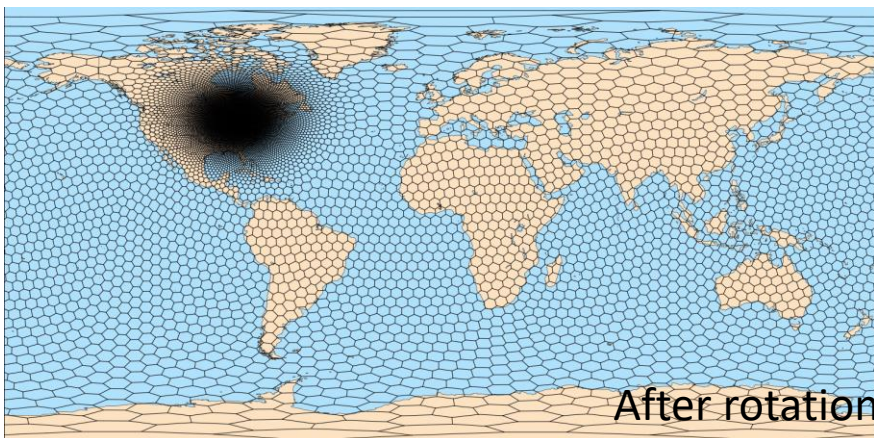


Criar malhas de área limitada a partir de malhas "pai(global)" de resolução variável funciona igualmente bem...

1. Rotacione o refinamento para uma região de interesse usando a ferramenta grid\_rotate descrita anteriormente.



grid\_rotate



```
source scripts/Function_GridRotate.bash
```

```
cat<<EOF>${path_exe}/namelist.input
&input
  config_original_latitude_degrees = 0
  config_original_longitude_degrees = 0

  config_new_latitude_degrees = ${clat}
  config_new_longitude_degrees = ${clon}
  config_birdseye_rotation_counter_clockwise_degrees = 0
/
EOF
```

```
./grid_rotate ${input_filename} ${output_filename}
```



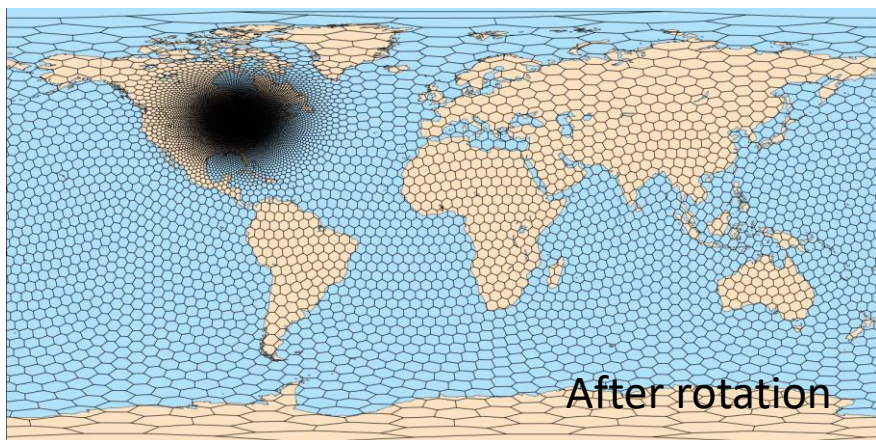


# Criando malhas de área limitada: Região circular com refinamento



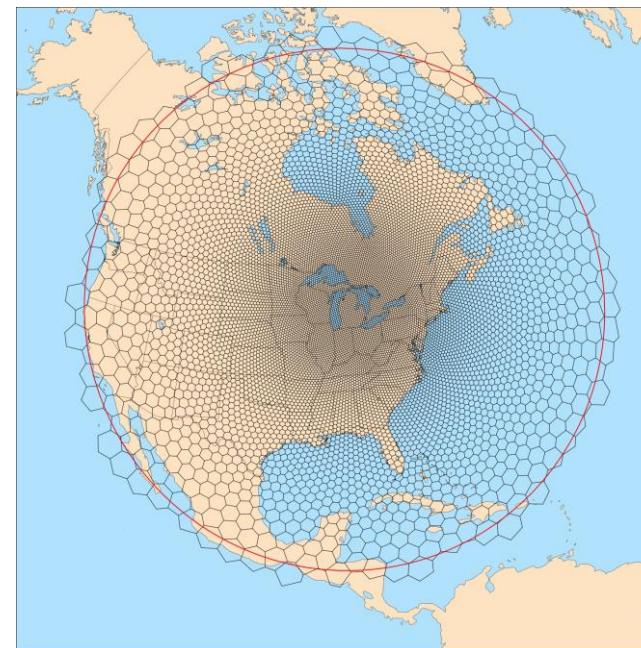
Criar malhas de área limitada a partir de malhas "pai(global)" de resolução variável funciona igualmente bem...

1. Rotacione o refinamento para uma região de interesse usando a ferramenta `grid_rotate` descrita anteriormente.



MPAS-Limited-Area

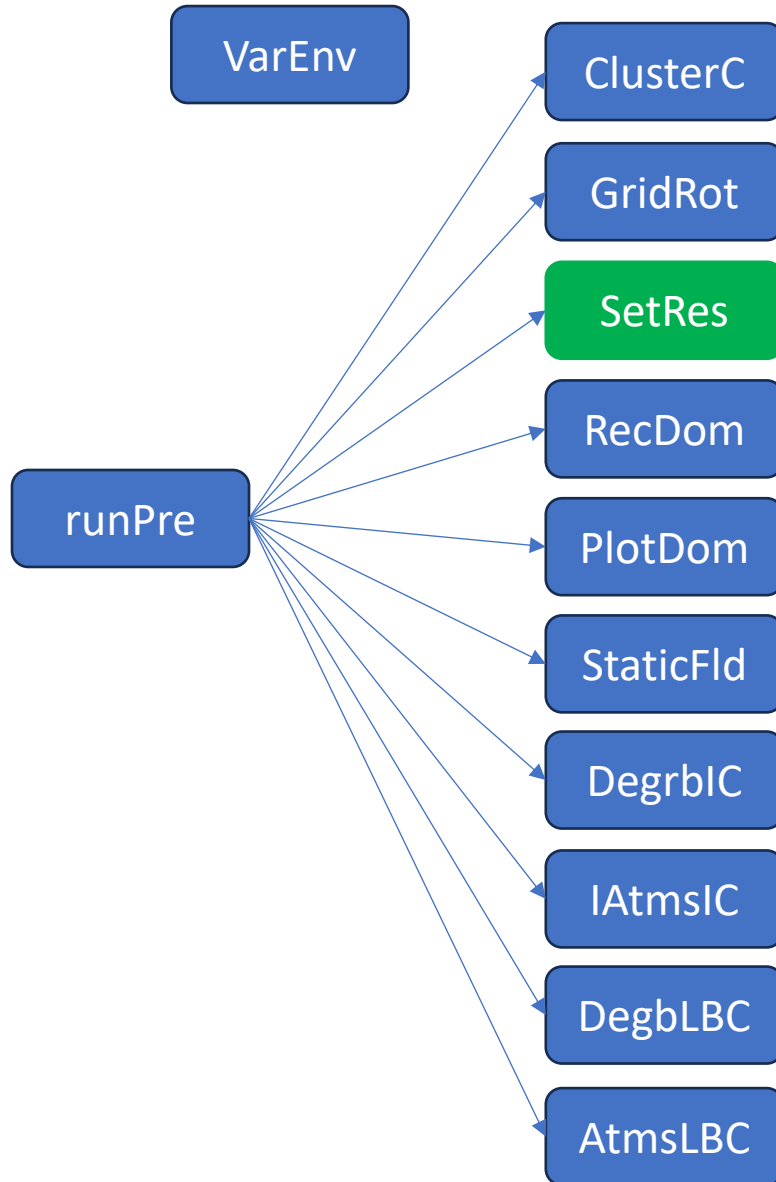
2. Extraia uma malha de área limitada usando a ferramenta MPAS-Limited-Area.



```
create_region    ${AreaRegion}.ellipse.pts    ${RES_KM}/g${frac}.${EXP_RES}.grid.nc
```

```
more su1.ellipse.pts
```

```
Name: su1
Type: ellipse
Point: -30.03306, -51.230000
Semi-major-axis: 1000000    # Raio at Meters
Semi-minor-axis: 1000000    # Raio at Meters
Orientation-angle: 45
```



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```



```
if [ ${TypeGrid} = 'variable_resolution' ]; then

case "`echo ${EXP_RES} | awk '{print $1/1 }'`" in
    835586)RES_KM='060_003km';frac=20;len_disp=3000 ;;
    535554)RES_KM='060_015km';frac=4 ;len_disp=15000 ;;
    163842)RES_KM='092_025km';frac=4 ;len_disp=25000 ;;
esac

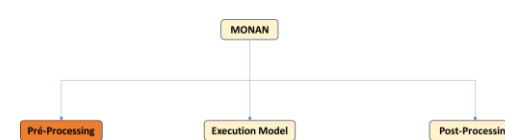
else

case "`echo ${EXP_RES} | awk '{print $1/1 }'`" in
65536002)RES_KM='003_km';frac=1;len_disp=3000 ;;
2621442)RES_KM='015_km';frac=1;len_disp=15000 ;;
1024002)RES_KM='024_km';frac=1;len_disp=24000 ;;
655362)RES_KM='030_km';frac=1;len_disp=30000 ;;
256002)RES_KM='048_km';frac=1;len_disp=48000 ;;
163842)RES_KM='060_km';frac=1;len_disp=60000 ;;
40962)RES_KM='120_km';frac=1;len_disp=120000 ;;
10242)RES_KM='240_km';frac=1;len_disp=240000 ;;
4002)RES_KM='384_km';frac=1;len_disp=384000 ;;
2562)RES_KM='480_km';frac=1;len_disp=480000 ;;
esac
fi
```

```
source scripts/Function_SetResolution.bash
```

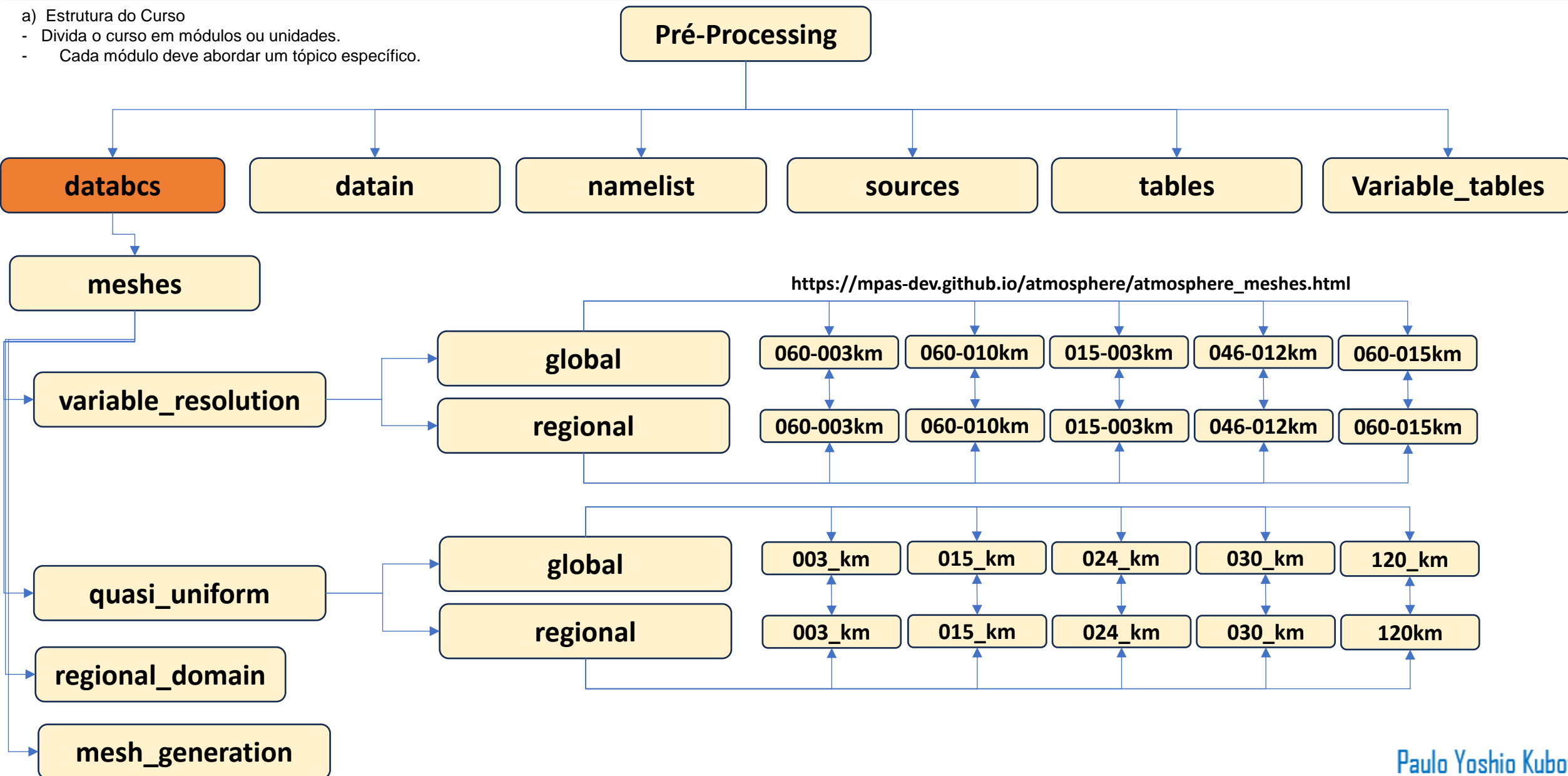


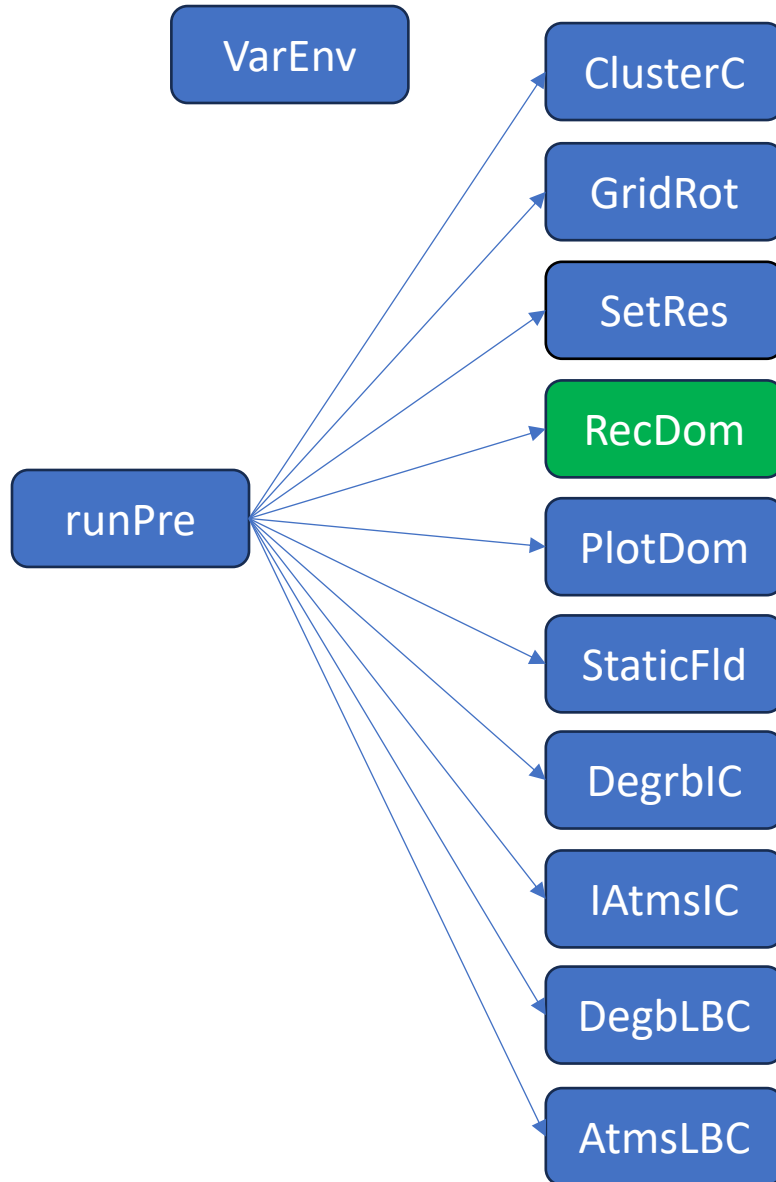
# Pré-Processing



## a) Estrutura do Curso

- Divide o curso em módulos ou unidades.
- Cada módulo deve abordar um tópico específico.





```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```





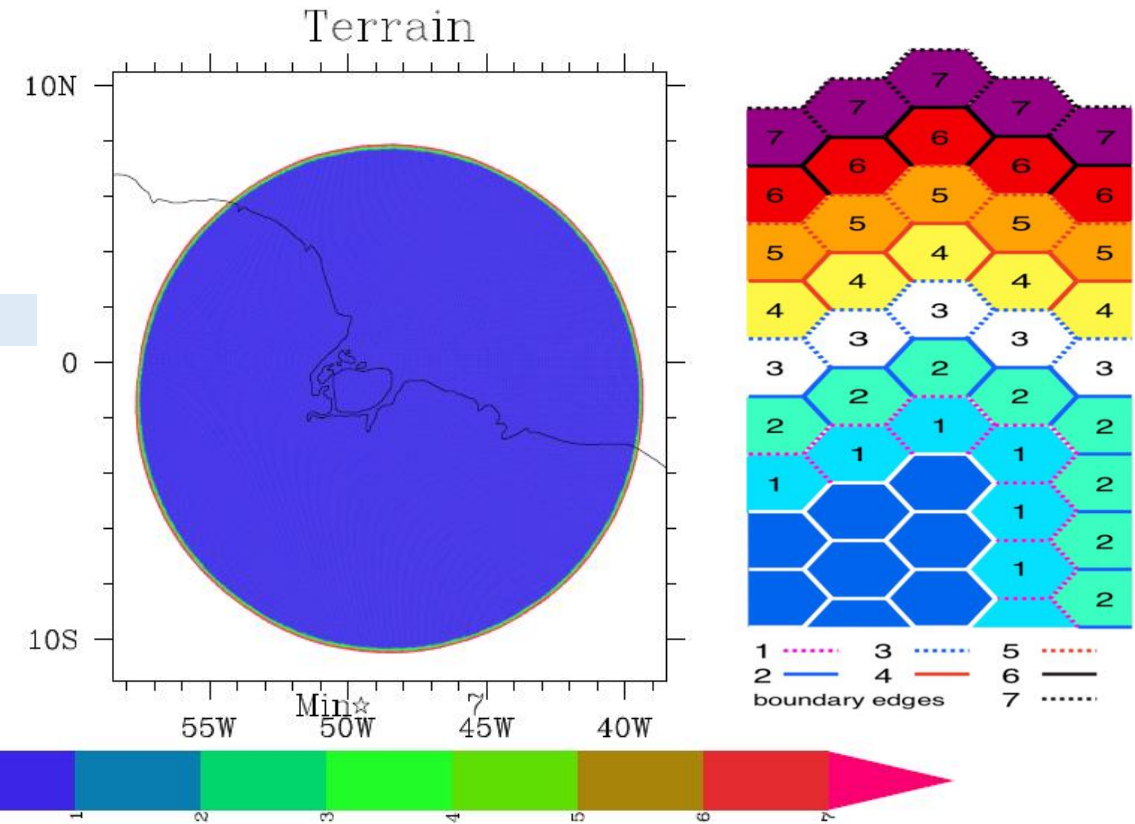
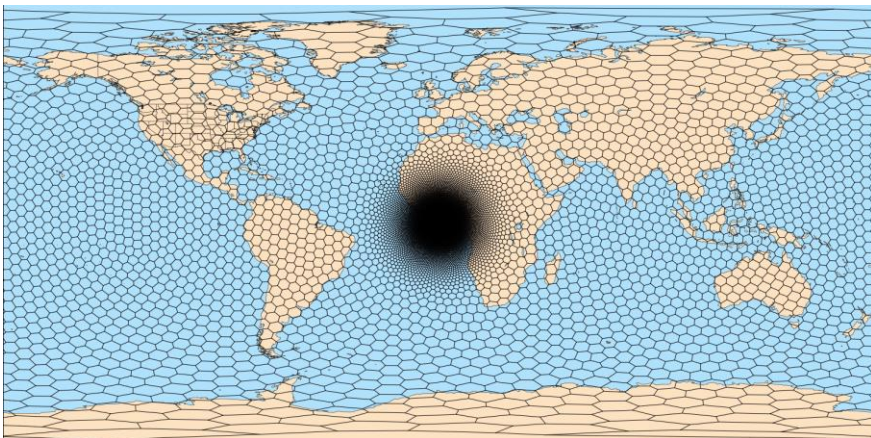
# Running Regional MPAS

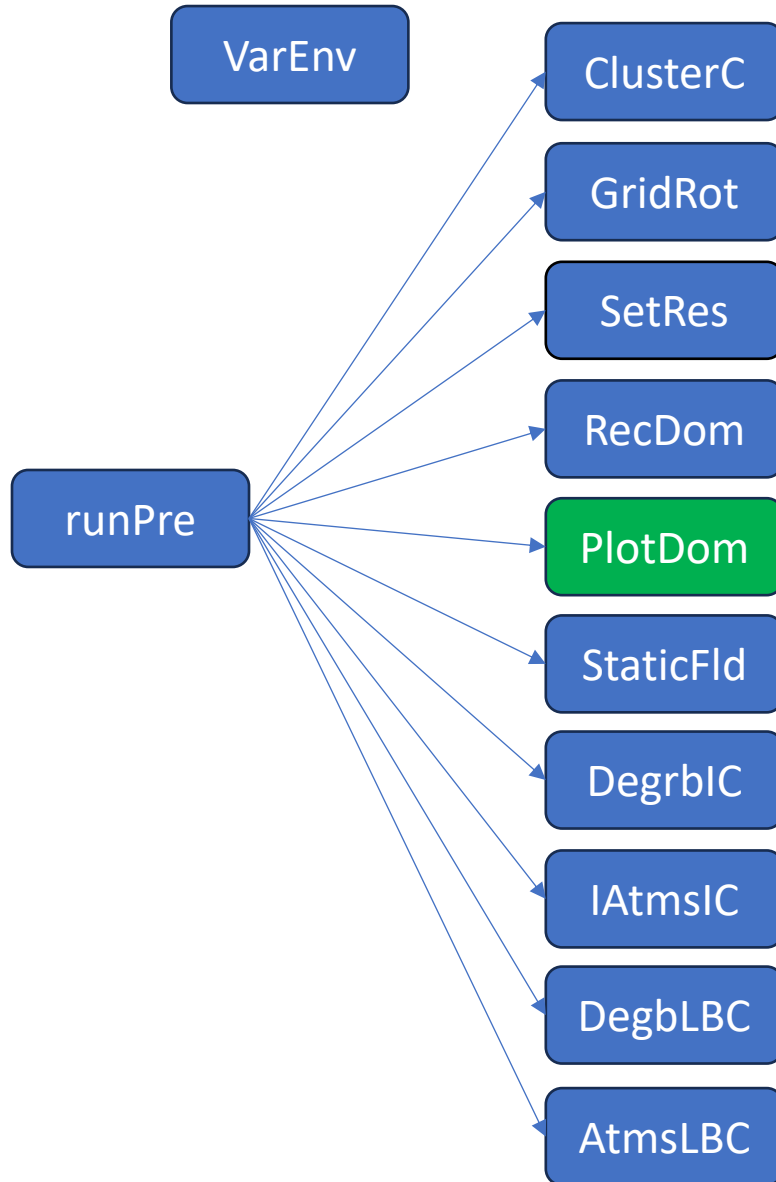
more regional/003\_km/**Belem.ellipse.pts**

Name: Belem  
Type: ellipse  
Point: -1.3, -48.5  
Semi-major-axis: 1000000 # Raio at Meters  
Semi-minor-axis: 1000000 # Raio at Meters  
Orientation-angle: 45

source scripts/Function\_RecDomain.bash

```
create_region ${AreaRegion}.ellipse.pts ${RES_KM}/g${frac}.${EXP_RES}.grid.nc
```





```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```

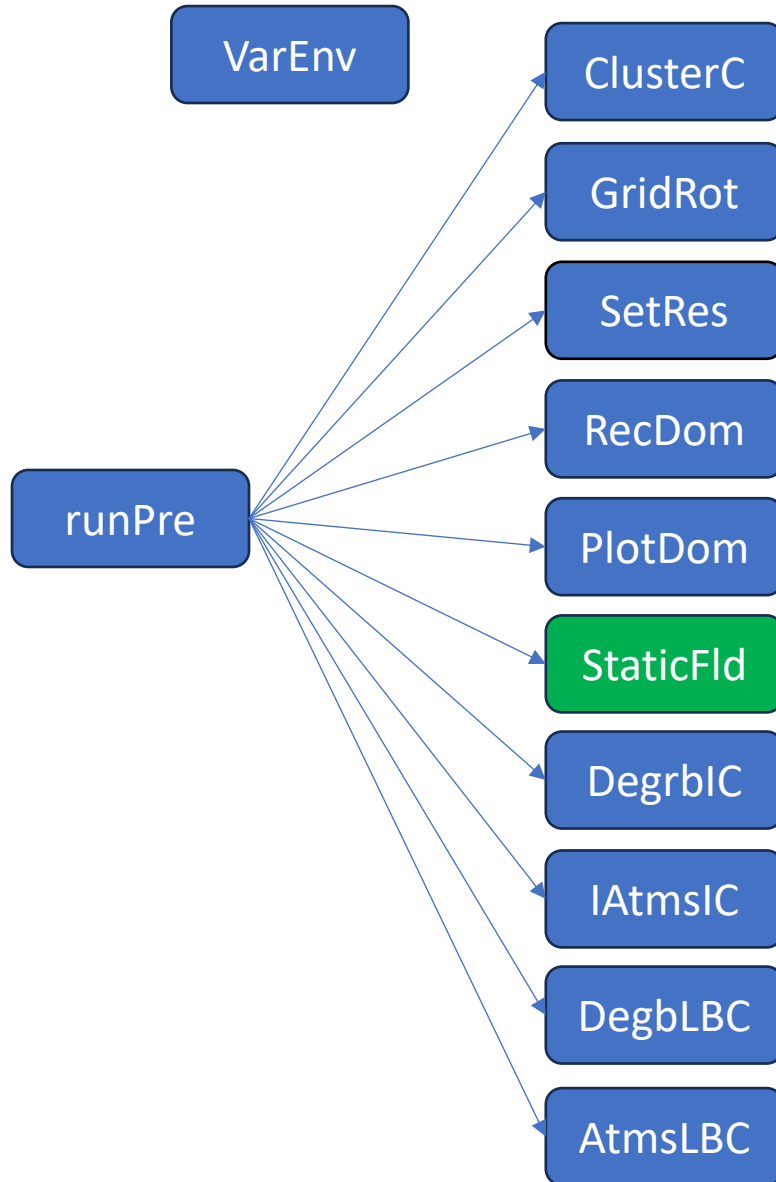


```
sed -e "s,#FILEDATA#,$${FILEDATA},g;s,#startlon#,$${startlon},g;s,#endlon#,$${endlon},g;s,#startlat#,$${startlat},g;s,#endlat#,$${endlat},g" \
    ${DIR_MESH}/plot_region.nc1 > ${pathin}/plot_region.nc1
```

## AreaRegional.ellipse.pts



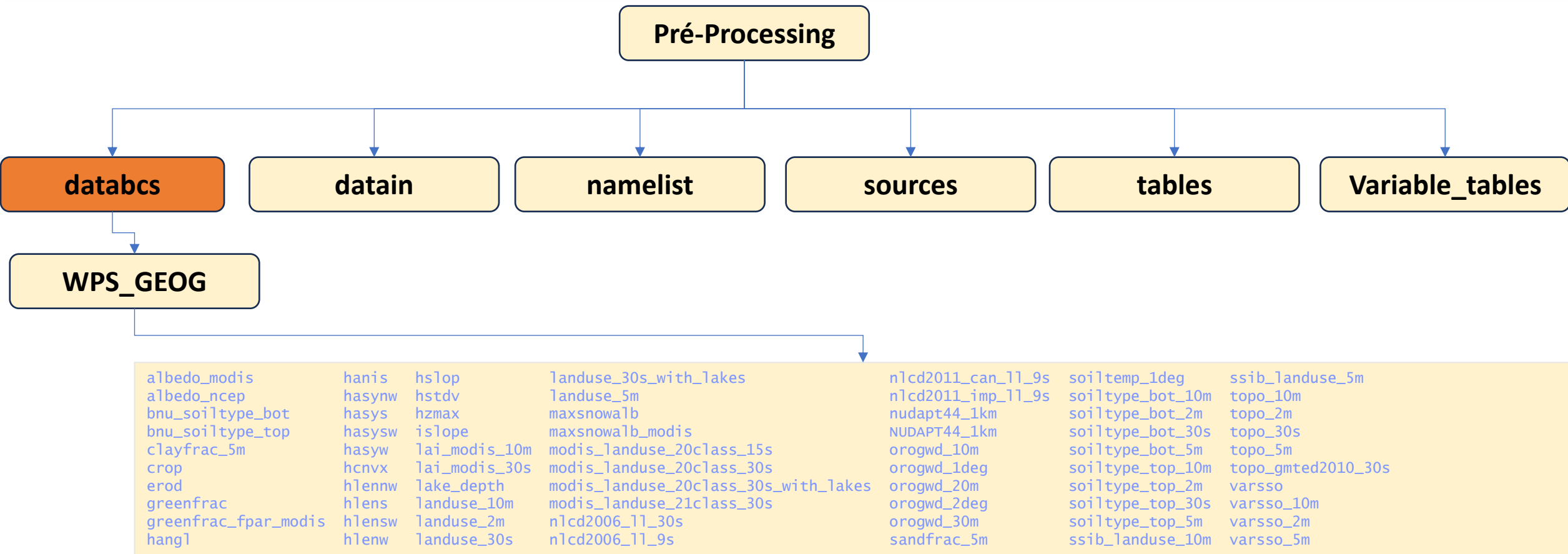
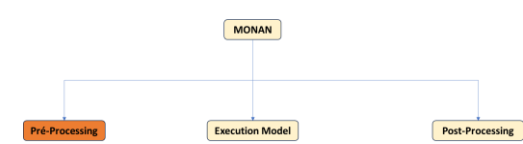
Paulo Yoshio Kubota



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```



# Pré-Processing

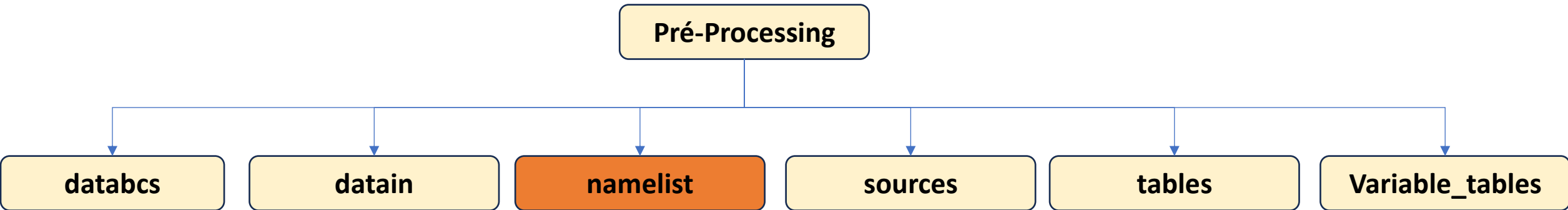
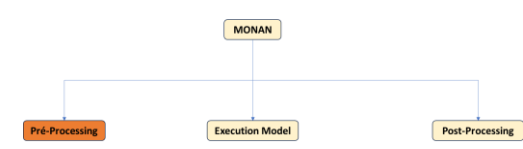


source scripts/Function\_Static.sh

namelist.init\_atmosphere  
streams.init\_atmosphere



# Pré-Processing



## streams.init\_atmosphere

```
<streams>
<immutable_stream name="input"
  type="input"
  filename_template="Su1.1024002.grid.nc"
  input_interval="initial_only" />

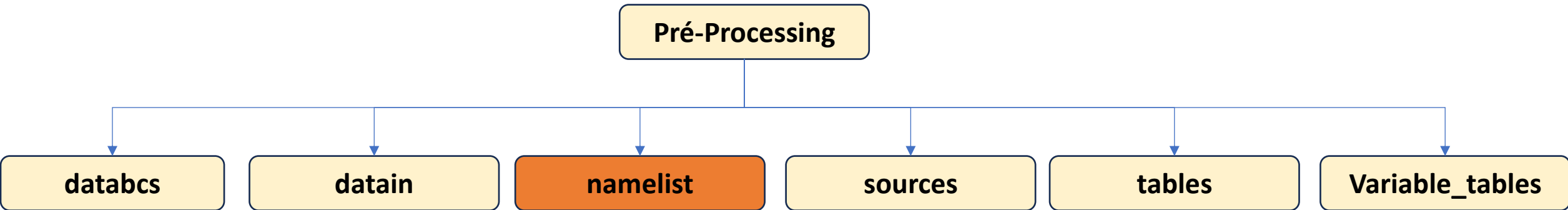
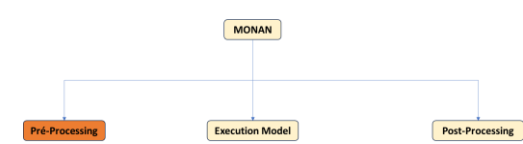
<immutable_stream name="output"
  type="output"
  filename_template="Su1.1024002.static.nc"
  packages="initial_conds"
  output_interval="initial_only" />

<immutable_stream name="surface"
  type="output"
  filename_template="Su1.1024002.sfc_update.nc"
  filename_interval="none"
  packages="sfc_update"
  output_interval="86400" />

</streams>
```



# Pré-Processing



## namelist.init\_atmosphere

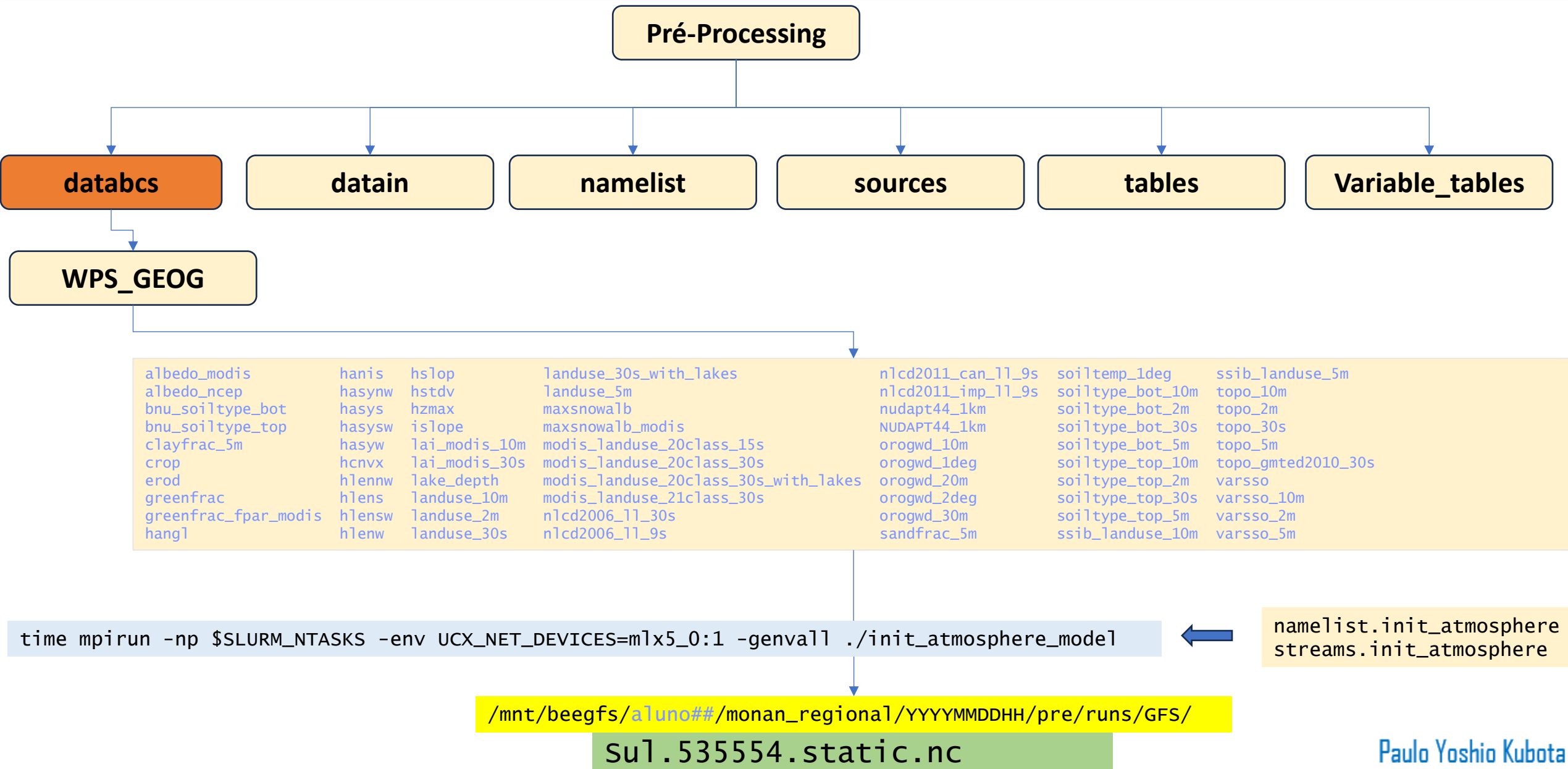
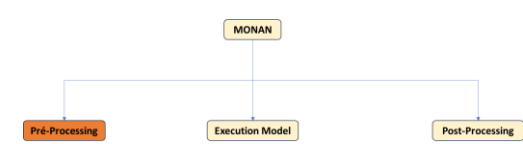
```
&nhyd_model
  config_init_case = 7    ! necessary
  config_theta_adv_order = 3
  config_coef_3rd_order = 0.25
  config_interface_projection = 'linear_interpolation'
/
&dimensions
  config_nvertlevels = 1
  config_nsoillevels = 1
  config_nfglevels = 1
  config_nfgsoillevels = 1
/
&data_sources
  config_geog_data_path =
'/mnt/beegfs/paulo.kubota/tmp/monan_regional/pre/databcs/WPS_GEOG/'
  config_met_prefix = 'CFSR'    ! not necessary to static files
  config_sfc_prefix = 'SST'
  config_fg_interval = 86400
  config_landuse_data = 'MODIFIED_IGBP_MODIS_NOAH'
  config_topo_data = 'GMTED2010'
  config_vegfrac_data = 'MODIS'
  config_albedo_data = 'MODIS'
  config_maxsnowalbedo_data = 'MODIS'
  config_supersample_factor = 3
  config_30s_supersample_factor = 1
  config_use_spechumd = false
/
```

```
&vertical_grid
  config_ztop = 30000.0
  config_nsmterrain = 1
  config_smooth_surfaces = true
  config_dzmin = 0.3
  config_nsm = 30
  config_tc_vertical_grid = true
  config_blend_bdy_terrain = false
/
&interpolation_control
  config_extrap_airtemp = 'lapse-rate'
/
&preproc_stages
  config_static_interp = true
  config_native_gwd_static = true
  config_vertical_grid = false
  config_met_interp = false
  config_input_sst = false
  config_frac_seaice = false
/
&io
  config_pio_num_iotasks = 0
  config_pio_stride = 1
/
&decomposition
  config_block_decomp_file_prefix = 'Su1.1024002.graph.info.part.'
/
```

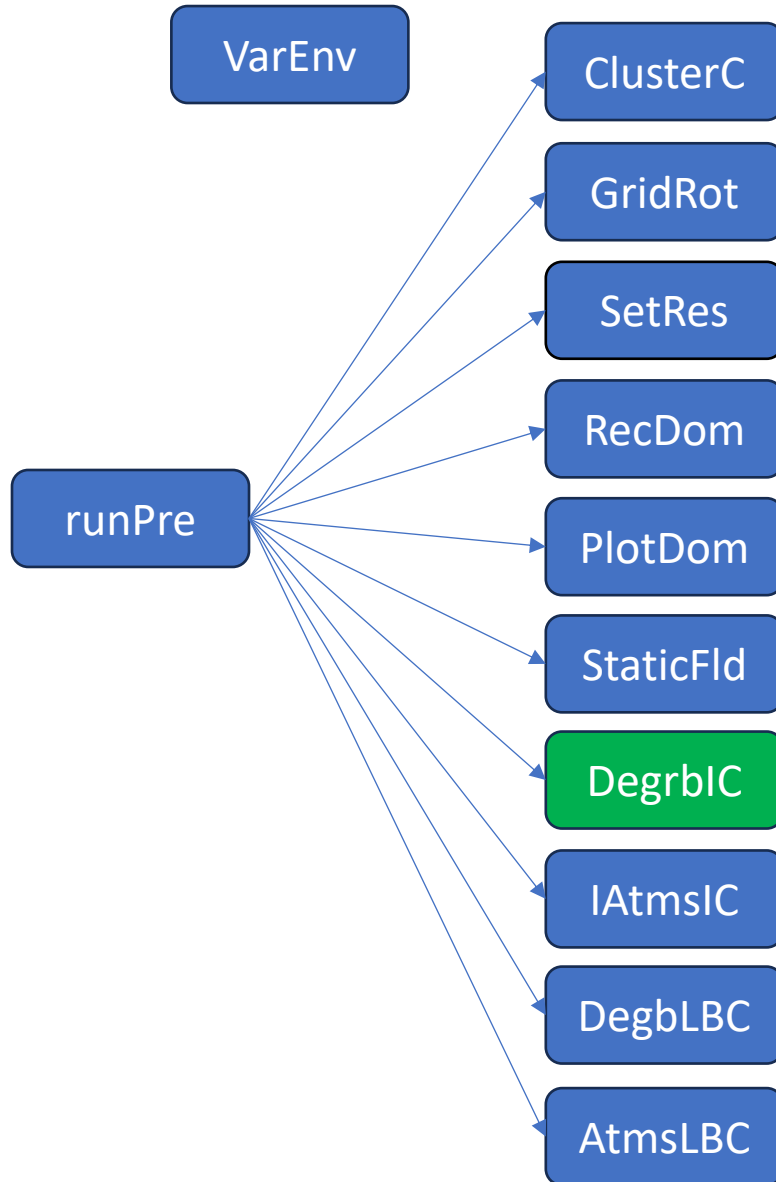




# Pré-Processing







```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```



source scripts/Function\_Degrib\_IC\_GFS.bash

more namelist.wps

```
&share
wrf_core = 'ARW',
max_dom = 1,
start_date = '2024-04-27_00:00:00',
end_date   = '2024-04-27_00:00:00',
interval_seconds = 10800,
io_form_geogrid = 2,
debug_level = 0,
/

&geogrid
/

&ungrib
out_format = 'WPS',
prefix = 'GFS',
/

&metgrid
/
```

gfs.t00z.pgrb2.0p25.f000.2024042700.grib2

link\_grib.csh

Standardizes the file name of the input for pre-processing

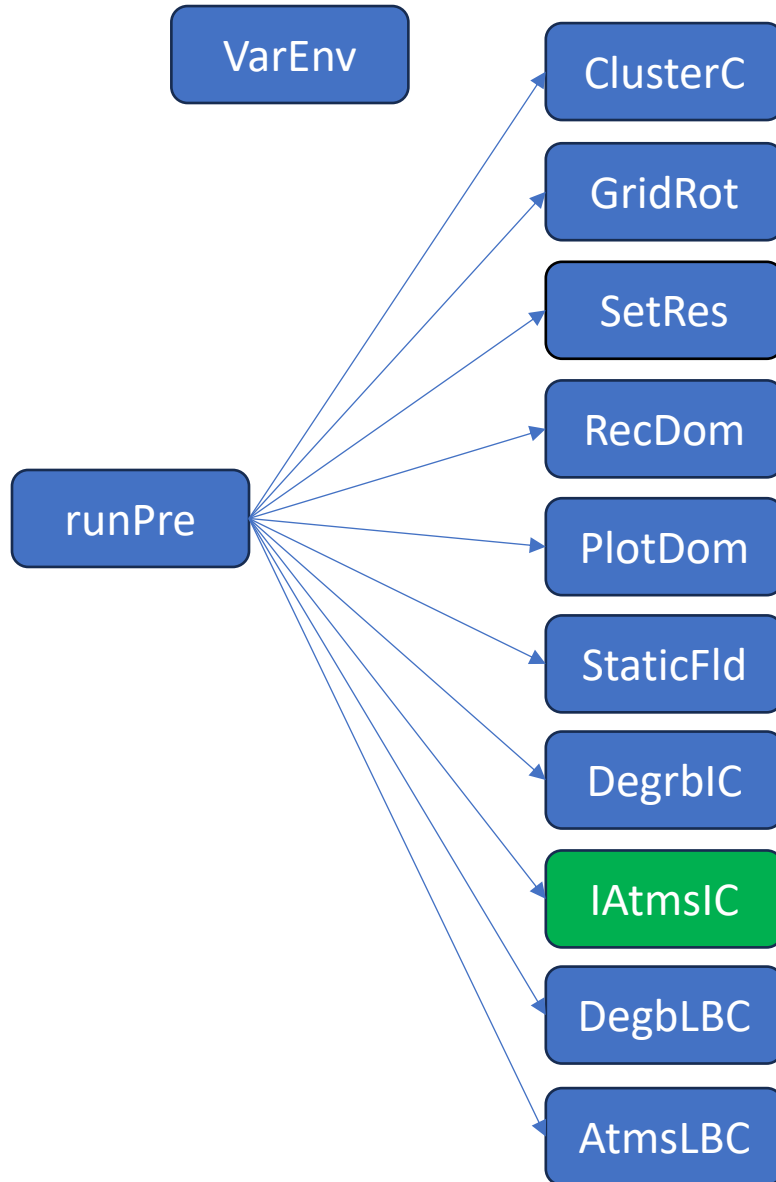
GRIBFILE.AAA

Getting the variable to create initial condition for MONAN

mpirun -np 1 ./ungrib.exe

/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pre/runs/GFS/

FILE:2024-04-27\_00



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_Degrib_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_Degrib_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```



source scripts/Function\_InitAtmos\_IC\_GFS.bash

more streams.init\_atmosphere.TEMPLATE.regional

FILE3:2024-04-27\_00

su1.535554.static.nc

```
<streams>
<immutable_stream name="input"
  type="input"
  filename_template="#x1#.#RESNPTS#.static.nc"
  input_interval="initial_only" />

<immutable_stream name="output"
  type="output"
  filename_template="#x1#.#RESNPTS#.init.nc"
  packages="initial_conds"
  output_interval="initial_only" />

<immutable_stream name="surface"
  type="output"
  filename_template="#x1#.#RESNPTS#.sfc_update.nc"
  filename_interval="none"
  packages="sfc_update"
  output_interval="86400" />

</streams>
```

"Interpolation of the variables of the initial condition to the resolution of the Voronoi mesh"

mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=mlx5\_0:1 -genval1 ./init\_atmosphere\_model

su1.1024002.init.nc



source scripts/Function\_InitAtmos\_IC\_GFS.bash

FILE3:2024-04-27\_00

Sul.535554.static.nc

"Interpolation of the variables of the initial condition to the resolution of the Voronoi mesh"

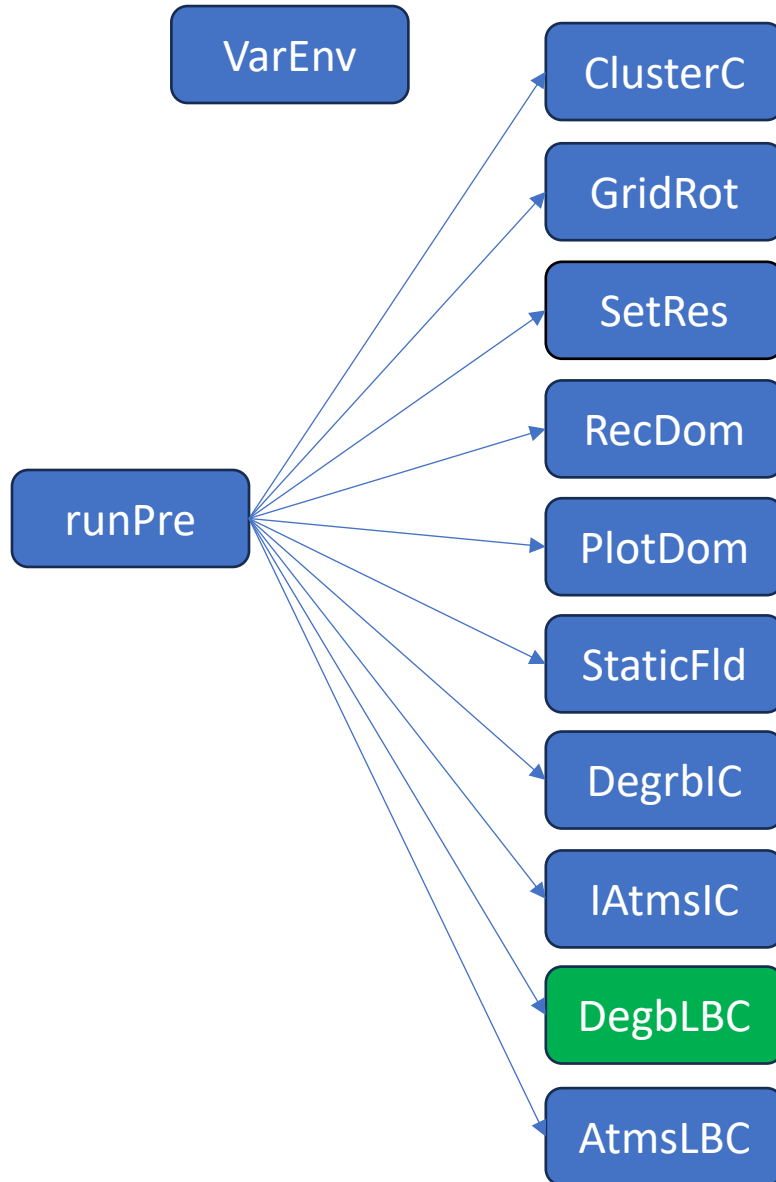
mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=m1x5\_0:1 -genval1 ./init\_atmosphere\_model

/mnt/beegfs/a1uno##/monan\_regional/YYYYMMDDHH/pre/runs/GFS/

Sul.1024002.init.nc

time mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=m1x5\_0:1 -genval1 ./init\_atmosphere\_model

```
&nhyd_model
  config_init_case = 7          ! creating a real-data initial conditions
file
  config_start_time = '#LABELI#'
  config_stop_time = '#LABELI#'
  config_theta_adv_order = 3
  config_coef_3rd_order = 0.25
/
&dimensions
  config_nvertlevels = 55 !number of vertical levels to be used in MPAS
  config_nsoillevels = 4  !number of soil layers to be used in MPAS
  config_nfglevels = 38   !number of vertical levels in intermediate file
  config_nfgsoillevels = 4 !number of soil layers in intermediate file
/
&data_sources
  config_geog_data_path = '#GEODAT#'
  config_met_prefix = 'FILE3'
  config_sfc_prefix = 'SST'
  config_fg_interval = 86400
  config_landuse_data = 'MODIFIED_IGBP_MODIS_NOAH'
  config_topo_data = 'GMTED2010'
  config_use_spechumd = true
/
&vertical_grid
  config_ztop = 30000.0          !model top height (m)
  config_nsmterrain = 1         !number of smoothing passes for
terrain
  config_smooth_surfaces = true !whether to smooth zeta surface
  config_dzmin = 0.3
  config_nsm = 30
  config_tc_vertical_grid = true
  config_blend_bdy_terrain = true
/
```



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_DegrblC_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_DegrblC_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```



source scripts/Function\_Degrib\_LBC\_GFS.bash

gfs.t00z.pgrb2.0p25.f000.\*\*\*\*\*.grib2

more namelist.wps

```
&share
wrf_core = 'ARW',
max_dom = 1,
start_date = '2024-04-27_00:00:00',
end_date   = '2024-05-01_00:00:00',
interval_seconds = 10800,
io_form_geogrid = 2,
debug_level = 0,
/
&geogrid
/
&ungrib
out_format = 'WPS',
prefix = 'GFS',
/
&metgrid
/
```

link\_grib.csh

Standardizes the file name of the input for pre-processing

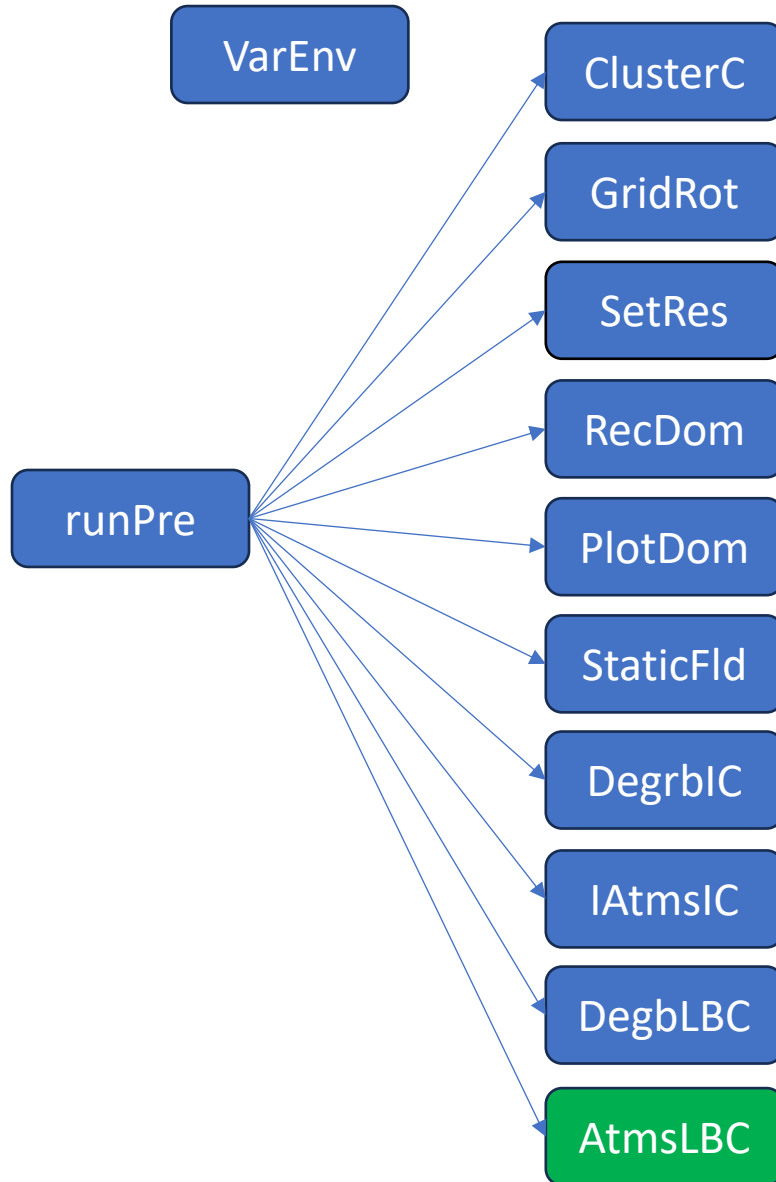
GRIBFILE.\*\*\*

mpirun -np 1 ./ungrib.exe

Getting the variable to create boundary condition for MONAN

/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pre/runs/GFS/

```
FILE:2024-04-27_00 FILE:2024-04-27_03 FILE:2024-04-27_06 FILE:2024-04-27_09 FILE:2024-04-27_12 FILE:2024-04-27_15
FILE:2024-04-27_18 FILE:2024-04-27_21 FILE:2024-04-28_00 FILE:2024-04-28_03 FILE:2024-04-28_06 FILE:2024-04-28_09
FILE:2024-04-28_12 FILE:2024-04-28_15 FILE:2024-04-28_18 FILE:2024-04-28_21 FILE:2024-04-29_00 FILE:2024-04-29_03
FILE:2024-04-29_06 FILE:2024-04-29_09 FILE:2024-04-29_12 FILE:2024-04-29_15 FILE:2024-04-29_18 FILE:2024-04-29_21
FILE:2024-04-30_00 FILE:2024-04-30_03 FILE:2024-04-30_06 FILE:2024-04-30_09 FILE:2024-04-30_12 FILE:2024-04-30_15
FILE:2024-04-30_18 FILE:2024-04-30_31 FILE:2024-05-01_00
```



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_GridRotate.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RecDomain.bash
source scripts/Function_PlotDomain.bash
source scripts/Function_Static.sh
source scripts/Function_DegrIB_IC_GFS.bash
source scripts/Function_InitAtmos_IC_GFS.bash
source scripts/Function_DegrIB_LBC_GFS.bash
source scripts/Function_InitAtmos_LBC_GFS.bash
```





more streams.init\_atmosphere.LBC.regional

```
<streams>
<immutable_stream name="input"
  type="input"
  filename_template="#x1#. #RESNPTS#.init.nc"
  input_interval="initial_only" />

<immutable_stream name="lbc"
  type="output"
  filename_template="lbc.$Y-$M-$D_$h.$m.$s.nc"
  filename_interval="output_interval"
  packages="lbcs"
  output_interval="3:00:00" />

</streams>
```

/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pre/runs/GFS/

```
FILE:2024-04-27_00 FILE:2024-04-27_03 FILE:2024-04-27_06 FILE:2024-04-27_09
FILE:2024-04-27_12 FILE:2024-04-27_15 FILE:2024-04-27_18 FILE:2024-04-27_21
FILE:2024-04-28_00 FILE:2024-04-28_03 FILE:2024-04-28_06 FILE:2024-04-28_09
FILE:2024-04-28_12 FILE:2024-04-28_15 FILE:2024-04-28_18 FILE:2024-04-28_21
FILE:2024-04-29_00 FILE:2024-04-29_03 FILE:2024-04-29_06 FILE:2024-04-29_09
FILE:2024-04-29_12 FILE:2024-04-29_15 FILE:2024-04-29_18 FILE:2024-04-29_21
FILE:2024-04-30_00 FILE:2024-04-30_03 FILE:2024-04-30_06 FILE:2024-04-30_09
FILE:2024-04-30_12 FILE:2024-04-30_15 FILE:2024-04-30_18 FILE:2024-04-30_31
FILE:2024-05-01_00
```

time mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=mlx5\_0:1 -genval1 ./init\_atmosphere\_model



more namelist.init\_atmosphere.LBC.regional

```
&nhyd_model
  config_init_case = 9          ! the LBCs processing case
  config_start_time = '#LABELI#'
  config_stop_time = '#LABELF#'
  config_theta_adv_order = 3
  config_coef_3rd_order = 0.25
/
&dimensions
  config_nvertlevels = 55      !number of vertical levels to be used in MPAS
  config_nsoillevels = 4       !number of soil layers to be used in MPAS
  config_nfglevels = 38       !number of vertical levels in intermediate file
  config_nfgsoillevels = 4     !number of soil layers in intermediate file
/
&data_sources
  config_geog_data_path = '#GEODAT#'
  config_met_prefix = 'GFS'
  config_sfc_prefix = 'SST'
  config_fg_interval = 10800
  config_landuse_data = 'MODIFIED_IGBP_MODIS_NOAH'
  config_topo_data = 'GMTED2010'
  config_use_spechumd = true
/
&vertical_grid
  config_ztop = 30000.0        !model top height (m)
  config_nsmterrain = 1        !number of smoothing passes for terrain
  config_smooth_surfaces = true !whether to smooth zeta surfaces
  config_dzmin = 0.3
  config_nsm = 30
  config_tc_vertical_grid = true
  config_blend_bdy_terrain = true
/
```

```
&interpolation_control
  config_extrap_airtemp = 'linear'
/
&preproc_stages
  config_static_interp = false      !only static files
  config_native_gwd_static = false  !only static files
  config_vertical_grid = true       !only these three stages should be enabled
  config_met_interp = true          !only these three stages should be enabled
  config_input_sst = false          !only sst files
  config_frac_seaice = true         !only these three stages should be enabled
/
&io
  config_pio_num_iotasks = 0
  config_pio_stride = 1
/
```

time mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=m1x5\_0:1 -genval1 ./init\_atmosphere\_model



/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pre/runs/GFS/

```
FILE:2024-04-27_00 FILE:2024-04-27_03 FILE:2024-04-27_06 FILE:2024-04-27_09
FILE:2024-04-27_12 FILE:2024-04-27_15 FILE:2024-04-27_18 FILE:2024-04-27_21
FILE:2024-04-28_00 FILE:2024-04-28_03 FILE:2024-04-28_06 FILE:2024-04-28_09
FILE:2024-04-28_12 FILE:2024-04-28_15 FILE:2024-04-28_18 FILE:2024-04-28_21
FILE:2024-04-29_00 FILE:2024-04-29_03 FILE:2024-04-29_06 FILE:2024-04-29_09
FILE:2024-04-29_12 FILE:2024-04-29_15 FILE:2024-04-29_18 FILE:2024-04-29_21
FILE:2024-04-30_00 FILE:2024-04-30_03 FILE:2024-04-30_06 FILE:2024-04-30_09
FILE:2024-04-30_12 FILE:2024-04-30_15 FILE:2024-04-30_18 FILE:2024-04-30_31
FILE:2024-05-01_00
```

time mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=mlx5\_0:1 -genvall ./init\_atmosphere\_model

/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pre/runs/GFS/

1bc.2024-04-27_21.00.00.nc	1bc.2024-04-29_12.00.00.nc	1bc.2024-04-28_00.00.00.nc	1bc.2024-04-29_15.00.00.nc
1bc.2024-04-28_03.00.00.nc	1bc.2024-04-29_18.00.00.nc	1bc.2024-04-28_06.00.00.nc	1bc.2024-04-29_21.00.00.nc
1bc.2024-04-28_09.00.00.nc	1bc.2024-04-30_00.00.00.nc	1bc.2024-04-28_12.00.00.nc	1bc.2024-04-30_03.00.00.nc
1bc.2024-04-27_00.00.00.nc	1bc.2024-04-28_15.00.00.nc	1bc.2024-04-30_06.00.00.nc	1bc.2024-04-27_03.00.00.nc
1bc.2024-04-28_18.00.00.nc	1bc.2024-04-30_09.00.00.nc	1bc.2024-04-27_06.00.00.nc	1bc.2024-04-28_21.00.00.nc
1bc.2024-04-30_12.00.00.nc	1bc.2024-04-27_09.00.00.nc	1bc.2024-04-29_00.00.00.nc	1bc.2024-04-30_15.00.00.nc
1bc.2024-04-27_12.00.00.nc	1bc.2024-04-29_03.00.00.nc	1bc.2024-04-30_18.00.00.nc	1bc.2024-04-27_15.00.00.nc
1bc.2024-04-29_06.00.00.nc	1bc.2024-04-30_21.00.00.nc	1bc.2024-04-27_18.00.00.nc	1bc.2024-04-29_09.00.00.nc
1bc.2024-05-01_00.00.00.nc			



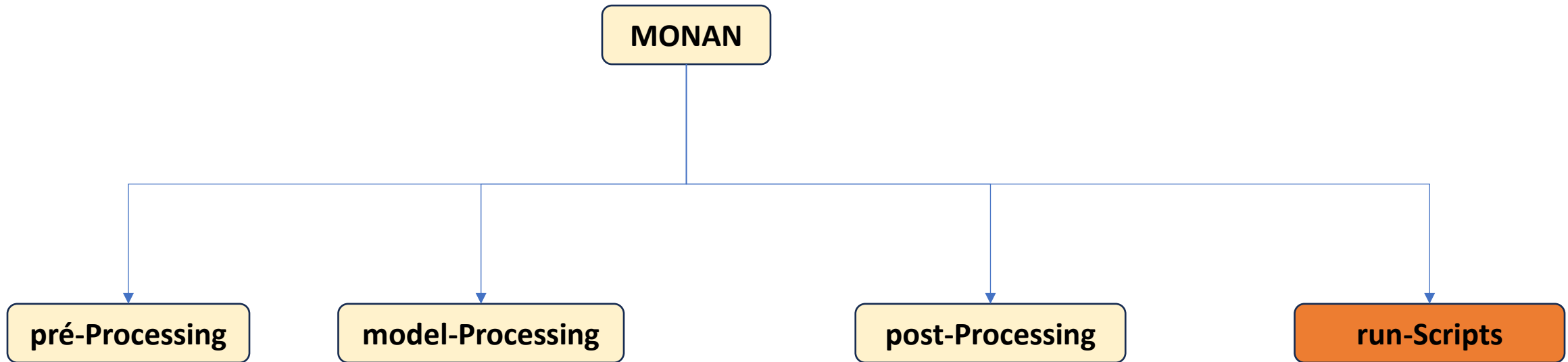
# BASH & Description of the MONAN-Regional model scripts

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory



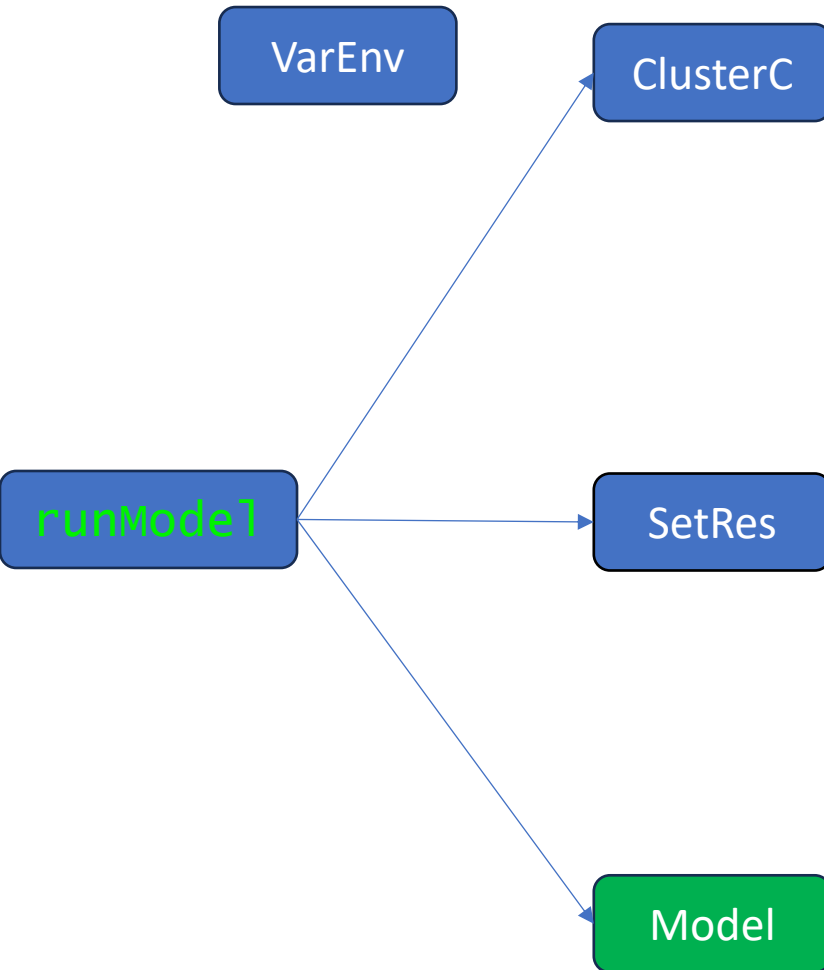
## Execution Control



```
[aluno##@egeon-login1 run]$ ls
```

check the files

```
copy_data.bash      runModel.bash      scripts      readme
load_monan_app_modules.sh  runPost.bash      runPre.bash
```



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RunModel.bash
```



# runModel.bash



streams.atmosphere

namelist.atmosphere

Su1.1024002.init.nc

1bc.2024-04-27\_21.00.00.nc

```
time mpirun -np $SLURM_NTASKS -env UCX_NET_DEVICES=mlx5_0:1 -genvall ./atmosphere_model
```

/mnt/beegfs/[aluno##](#)/monan\_regional/YYYYMMDDHH/model/runs/ERA5/[monanprd](#)/

diag.YYYY-MM-DD\_HH.mm.ss.nc history.YYYY-MM-DD\_HH.mm.ss.nc  
Su1.1024002.init.nc



# BASH & Description of the MONAN-Regional model scripts

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

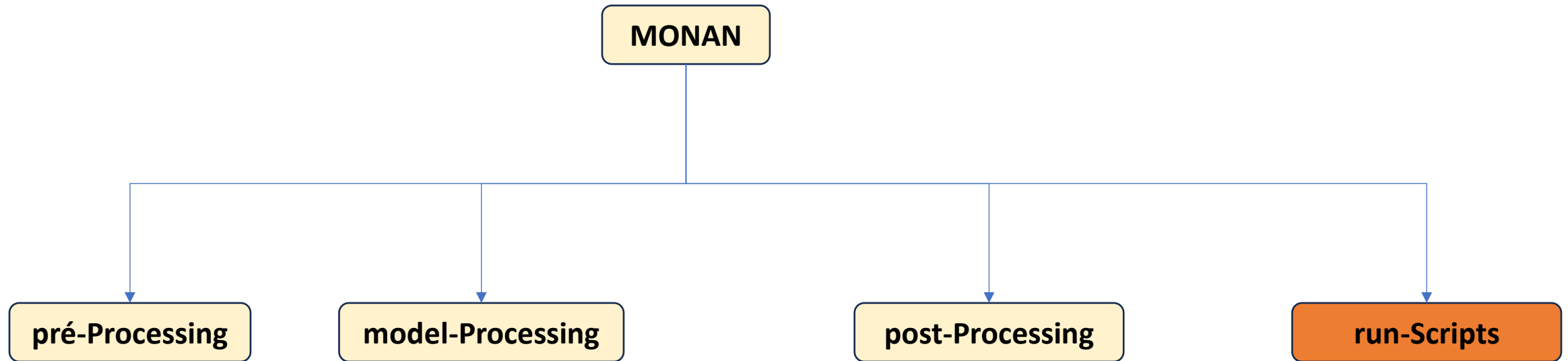
check the directory





# Step 29 – Execute Post-processing Scripts Control

## Execution Control



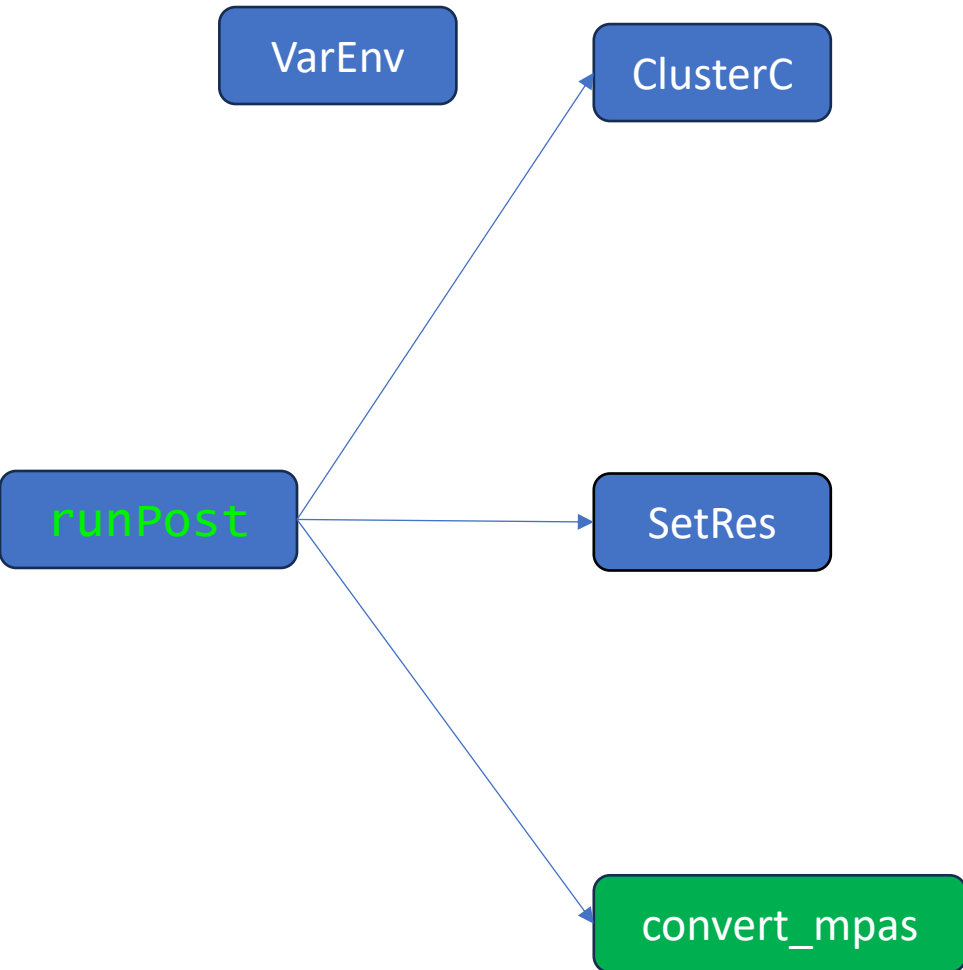
```
[aluno##@egeon-login1 run]$ ls
```

check the files

```
copy_data.bash      runModel.bash      scripts      readme
load_monan_app_modules.sh  runPost.bash      runPre.bash
```



# runPost.bash



```
source scripts/VarEnvironmental.bash
source scripts/Function_SetClusterConfig.bash
source scripts/Function_SetResolution.bash
source scripts/Function_RunPost.bash
```



## Step 30 – Execute Post-processing Scripts Control

```
[aluno##@egeon-login1 run]$ pwd  
/mnt/beegfs/aluno##/monan_regional/run
```

check the directory

```
[aluno##@egeon-login1 run]$ ./runPost.bash
```

Execute the script without  
passing the arguments

```
[aluno##@egeon-login1 run]$ ./runPost.bash  
.....  
.....  
.....  
.
```

check the information



# Step 30 – Execute Post-processing Scripts Control

runPost.bash



## ./runPost.bash

```
+ '[' 0 -ne 7 ']'
+ usage
+ sed -n '/^# !CALLING SEQUENCE:/,/^\# !/{p}' ./runPost.bash
+ head -n -1
# !CALLING SEQUENCE:
#
# ./runPost.bash ${EXP_NAME} ${EXP_RES} ${LABELI} ${LABELF} ${Domain} ${AreaRegion} ${TypeGrid}
#
#
# For GFS datasets
#
# ./runPost.bash GFS 535554 2024042700 2024050100 regional PortoAlegre variable_resolution
#
# o EXP_NAME : Forcing: ERA5, CFSR, GFS, etc.
# o EXP_RES : mesh npts : 535554 etc
# o LABELI : Initial: date 2015030600
# o LABELF : End: date 2015030600
# o Domain : Domain: global or regional
# o AreaRegion : PortoAlegre, Belem, global
# o TypeGrid : quasi_uniform or variable_resolution
#
#
# For benchmark:
#
#
# ./runPost.bash GFS 2621442 2024042700 2024050100 regional Su1 quasi_uniform
# ./runPost.bash GFS 1024002 2024042700 2024050100 regional Su1 quasi_uniform
#
#
# ./runPost.bash GFS 535554 2024042700 2024050100 regional Su1 variable_resolution
# ./runPost.bash GFS 163842 2024042700 2024050100 regional Su1 variable_resolution
#
+ exit 1
```



## Step 30 – Execute Post-processing Scripts Control

runPost.bash



```
$ more convert_mpas.nml
```

```
&config_convert_mpas  
  verticalCoord = 'Pressure'    ! 'MPAS_Model' or  
  'Pressure '  
  nVertLevels = 55  
  nOznLevels = 59  
  nMonths = 12  
  nSoilLevels = 4  
  nIsobaricLev= 27  
/
```

```
$ more target_domain
```

```
nlat = 220  
nlon = 220  
startlat = -11.5  
startlon = -58.5  
endlat = 10.5  
endlon = -38.5
```

```
exclude_Fields  
include_fields
```



# Step 10 – Execute Post-processing Scripts Control

runPost.bash



/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/model/runs/ERA5/monanprd/

diag.YYYY-MM-DD\_HH.mm.ss.nc history.YYYY-MM-DD\_HH.mm.ss.nc Su1.1024002.init.nc

convert\_mpas.nml

exclude\_fields  
include\_fields

target\_domain

time mpirun -np \$SLURM\_NTASKS -env UCX\_NET\_DEVICES=mlx5\_0:1 -genval1 ./convert\_mpas

/mnt/beegfs/aluno##/monan\_regional/YYYYMMDDHH/pos/runs/ERA5/postprd

MONAN_DIAG_R_POS_ERA5_2019052500_2019052500.mm.x4.163842L55.nc	MONAN_DIAG_R_POS_ERA5_2019052500_2019052513.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052501.mm.x4.163842L55.nc	MONAN_DIAG_R_POS_ERA5_2019052500_2019052514.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052502.mm.x4.163842L55.nc	MONAN_DIAG_R_POS_ERA5_2019052500_2019052515.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052503.mm.x4.163842L55.nc	MONAN_DIAG_R_POS_ERA5_2019052500_2019052516.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052504.mm.x4.163842L55.nc	MONAN_DIAG_R_POS_ERA5_2019052500_2019052517.mm.x4.163842L55.nc
MONAN_DIAG_R_POS_ERA5_2019052500_2019052505.mm.x4.163842L55.nc	MONAN_DIAG_R_POS_ERA5_2019052500_2019052518.mm.x4.163842L55.nc