



WRF Initialization Program for Real Data: *real*

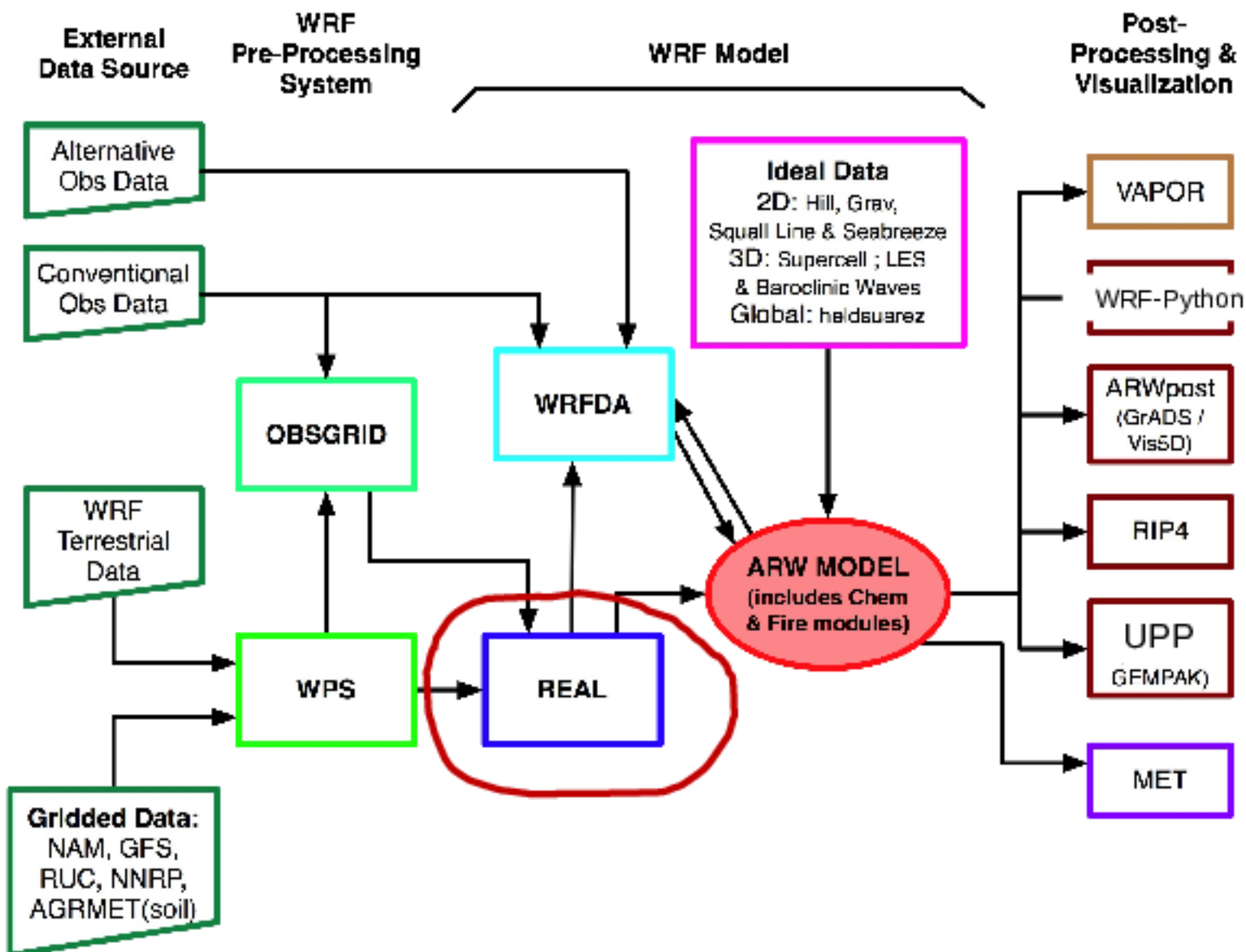
Wei Wang

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Mesoscale and Microscale Meteorology Laboratory, NCAR



WRF Modeling System Flow Chart



In this talk...

- Basic functions of the program
- Defining vertical coordinates
- Input / output from the program
- Lateral boundary condition file
- Data flow in the program
- Code
- Common user options



Purposes of Program *real*

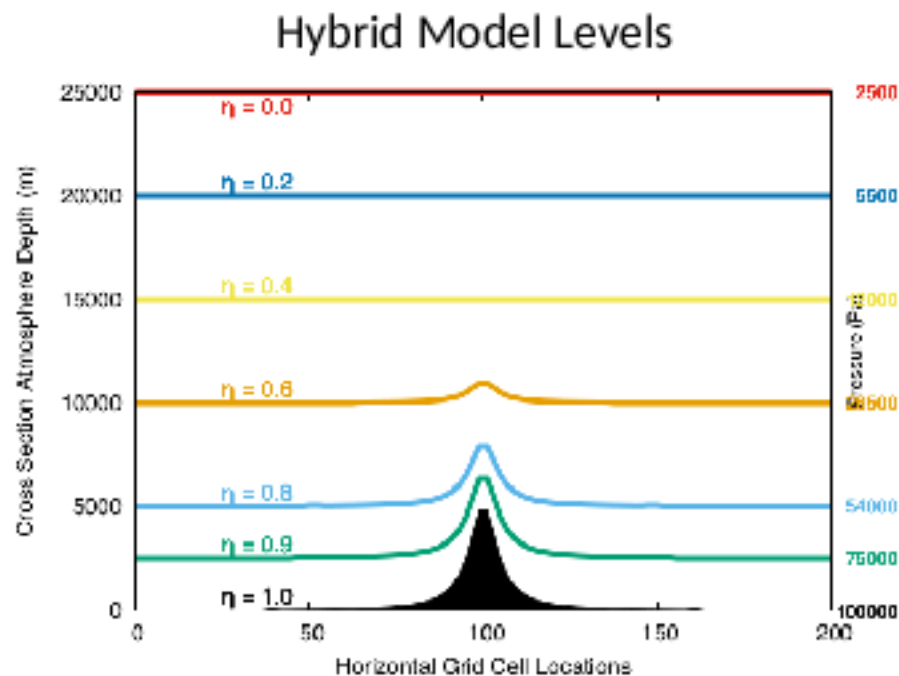
Getting data ready for WRF model integration

- Defines model vertical coordinate levels
- Defines model base state
- Creates initial and boundary condition files for real-data cases from WPS/metgrid output
- Creates initial condition files for all nests
- Interpolates data in the vertical to model levels
- Interpolates soil data below ground to LSM levels
- Adjusts soil data (*based on landmask*)
- Does vertical dynamic (*hydrostatic*) balance
- Computes model variables (*reference and perturbation variables, mixing ratio, geopotential, moist potential temperature, etc.*)
- Passes input for physics (*based on namelist choices*)



Vertical Coordinate

The vertical hybrid coordinate of WRF model is a *hybrid* between terrain-following near ground and constant pressure at upper levels



Defining Vertical Levels

Second way: more *analytical*

| | |
|------------------------------|--|
| <code>e_vert</code> | Number of vertical (interface) levels |
| <code>p_top_requested</code> | Model top pressure |
| <code>dzbot</code> | Lowest model layer thickness (e.g. 30 m) |
| <code>max_dz</code> | Maximum layer thickness |
| <code>dzstretch_s</code> | Stretching factor near surface (PBL) |
| <code>dzstretch_u</code> | Stretching factor in free atmosphere |

→ *The goal is to have vertical grid spacing varying as smoothly as possible*



Defining Vertical Levels

Two ways to define vertical hybrid coordinate.

First way, **explicitly defining the coordinate values:**

`e_vert`

Number of vertical (interface) levels

`p_top_requested`

Model top pressure

`eta_levels`

1.0, 0.992, 0.980,... 0.1

(if you have access to the coordinate values)



Base State Parameters

User-defined parameters (default available)

- related to defining reference state and perturbation fields

`base_tempa`

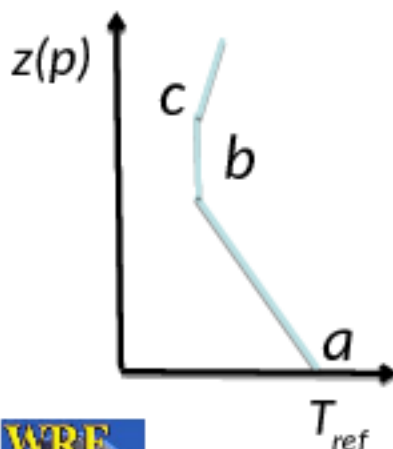
Base state surface temperature (290 K)

`iso_tempb`

Base state stratosphere temperature (200 K)

`base_pres_stratc`

Pressure at which the stratosphere
temperature lapse rate changes (5500 hPa)



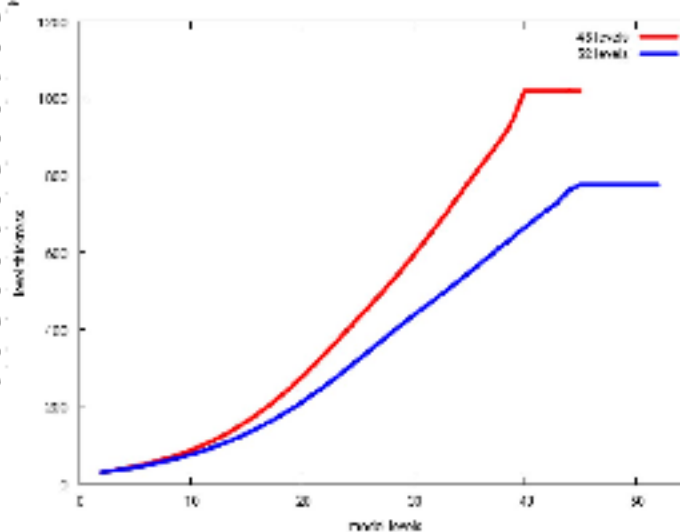
The purpose is to minimize perturbation fields to improve solution accuracy when discretized.



Defining Vertical Levels

When running *real* program, it will output the layer thickness values in `rsl.out.0000` file:

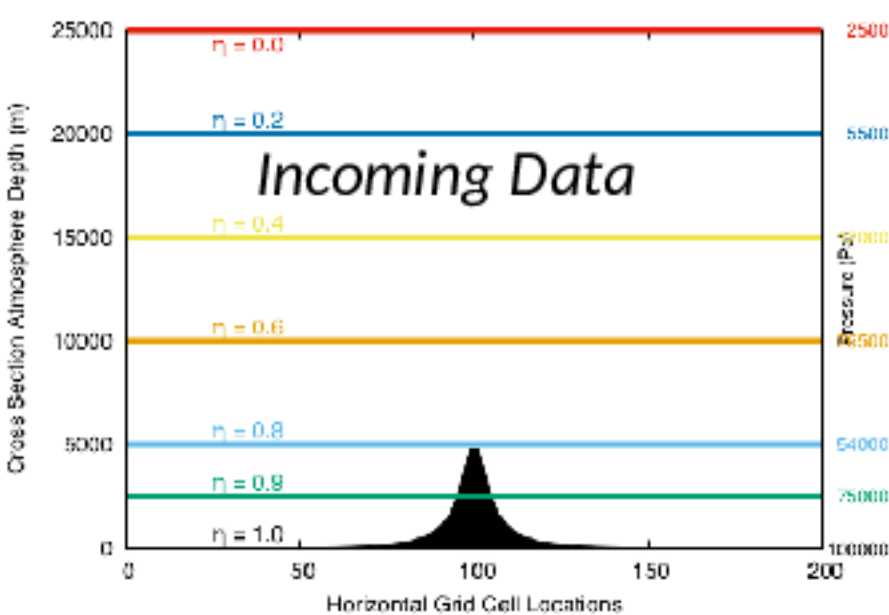
```
Full level index = 22      Height = 2899.0 m      Thickness = 334.6 m
Full level index = 23      Height = 3264.2 m      Thickness = 365.2 m
Full level index = 24      Height = 3660.6 m      Thickness = 396.4 m
Full level index = 25      Height = 4088.5 m      Thickness = 427.9 m
Full level index = 26      Height = 4547.7 m      Thickness = 459.2 m
Full level index = 27      Height = 5037.7 m      Thickness = 490.0 m
Full level index = 28      Height = 5560.1 m      Thickness = 522.4 m
Full level index = 29      Height = 6115.3 m      Thickness = 556.2 m
Full level index = 30      Height = 6707.8 m      Thickness = 591.4 m
Full level index = 31      Height = 7335.7 m      Thickness = 627.9 m
Full level index = 32      Height = 8001.1 m      Thickness = 665.5 m
Full level index = 33      Height = 8705.1 m      Thickness = 704.7
Full level index = 34      Height = 9448.2 m      Thickness = 743.0
Full level index = 35      Height = 10230.7 m     Thickness = 782.0
Full level index = 36      Height = 11052.3 m     Thickness = 821.0
Full level index = 37      Height = 11912.4 m     Thickness = 860.0
Full level index = 38      Height = 12809.4 m     Thickness = 897.0
Full level index = 39      Height = 13756.0 m     Thickness = 946.0
Full level index = 40      Height = 14775.8 m     Thickness = 1019.0
Full level index = 41      Height = 15795.5 m     Thickness = 1019.0
Full level index = 42      Height = 16815.3 m     Thickness = 1019.0
Full level index = 43      Height = 17835.0 m     Thickness = 1019.0
Full level index = 44      Height = 18854.8 m     Thickness = 1019.0
Full level index = 45      Height = 19874.5 m     Thickness = 1019.0
```



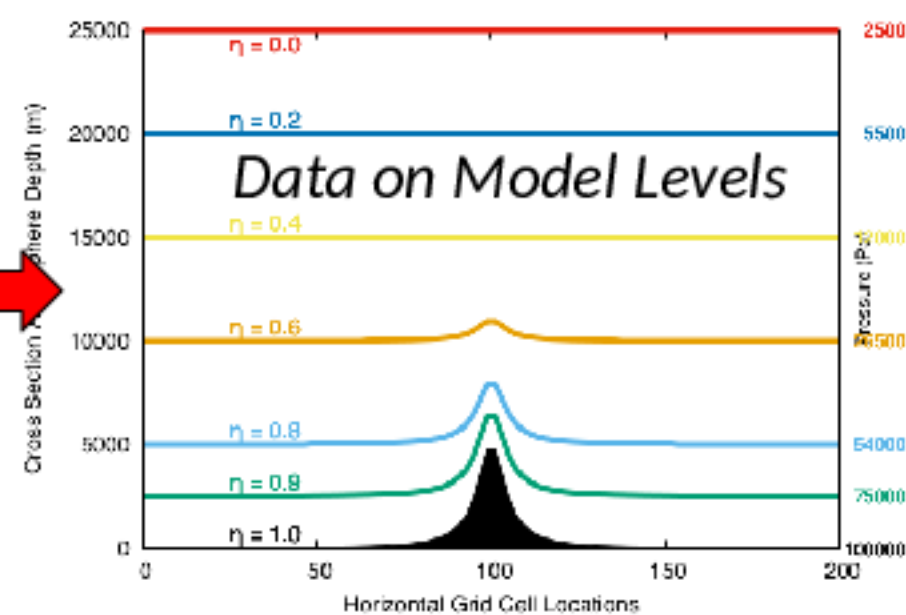
Vertical Interpolation in Atmosphere

real: Interpolates data from external sources to WRF model vertical coordinate

Isobaric Data Levels

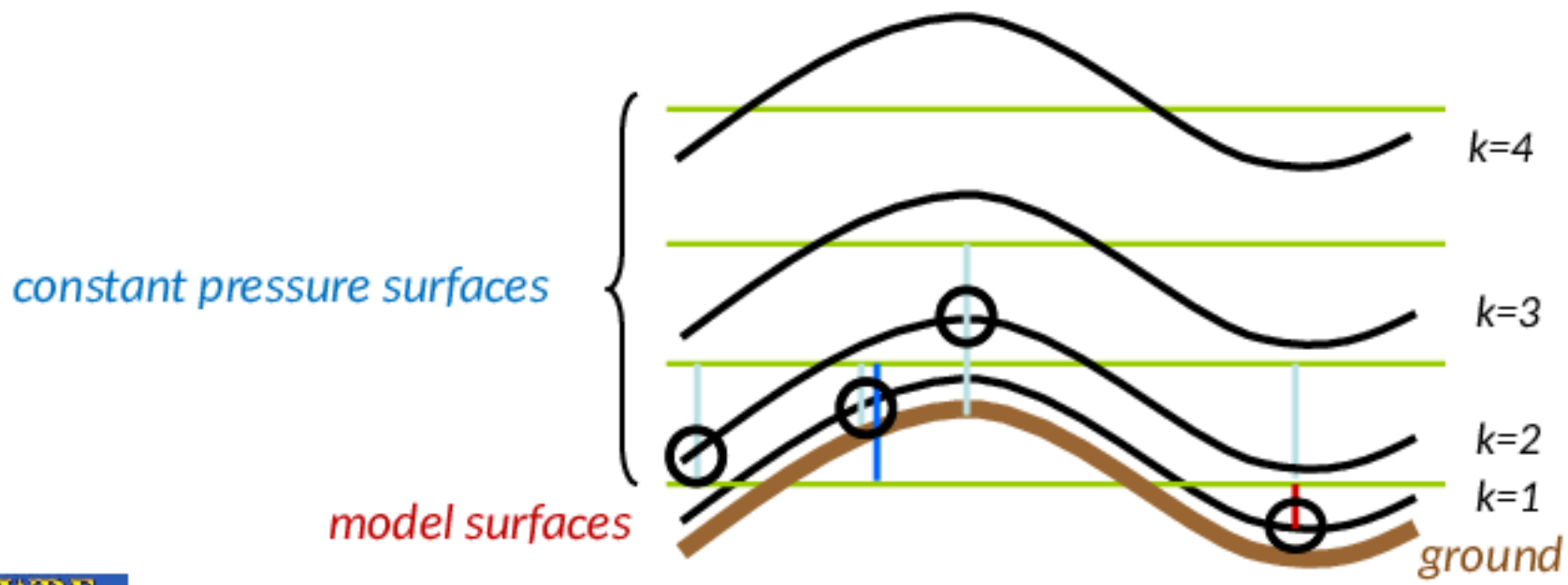


Hybrid Model Levels



Vertical Interpolation in Atmosphere

- Vertical interpolation away from the ground (e.g. linear in $\log(p)$)
- Vertical interpolation near ground (e.g. do we want to use surface analysis)



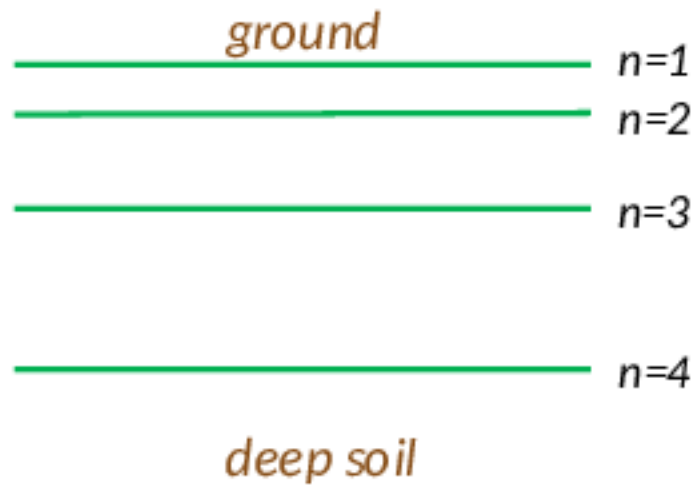
Vertical Interpolation in Soil

- Model soil levels may not be the same as those in driving data
- Number of soil levels depends on LSM choices.

Soil levels from forcing data



Land model soil levels



Input to *real*

- Meteorological data from external sources, either on constant pressure levels or native model levels:
 - `met_em.d01.*`, `met_em.d02.*`, etc.
- Mandatory fields required by the model:
 - 3D U, V, T, relative humidity (or specific humidity or water vapor mixing ratio), pressure, geopotential height
 - Surface pressure and/or MSLP, soil temperature and moisture, surface U, V, T, RH (or specific humidity or water vapor mixing ratio)
 - Static fields processed by geogrid program: terrain, landuse, soil categories, etc.



Output from *real*

- Model initial and boundary files – contains all meteorological data as well as static fields:
 - **wrfinput_d01**, **wrfbdy_d01**
 - **wrfinput_d0*** for nests
- Lower boundary files (*for long simulations*)
 - **wrflowinp_d0***
- If nudging option is turned on:
 - **wrffdda_d0***

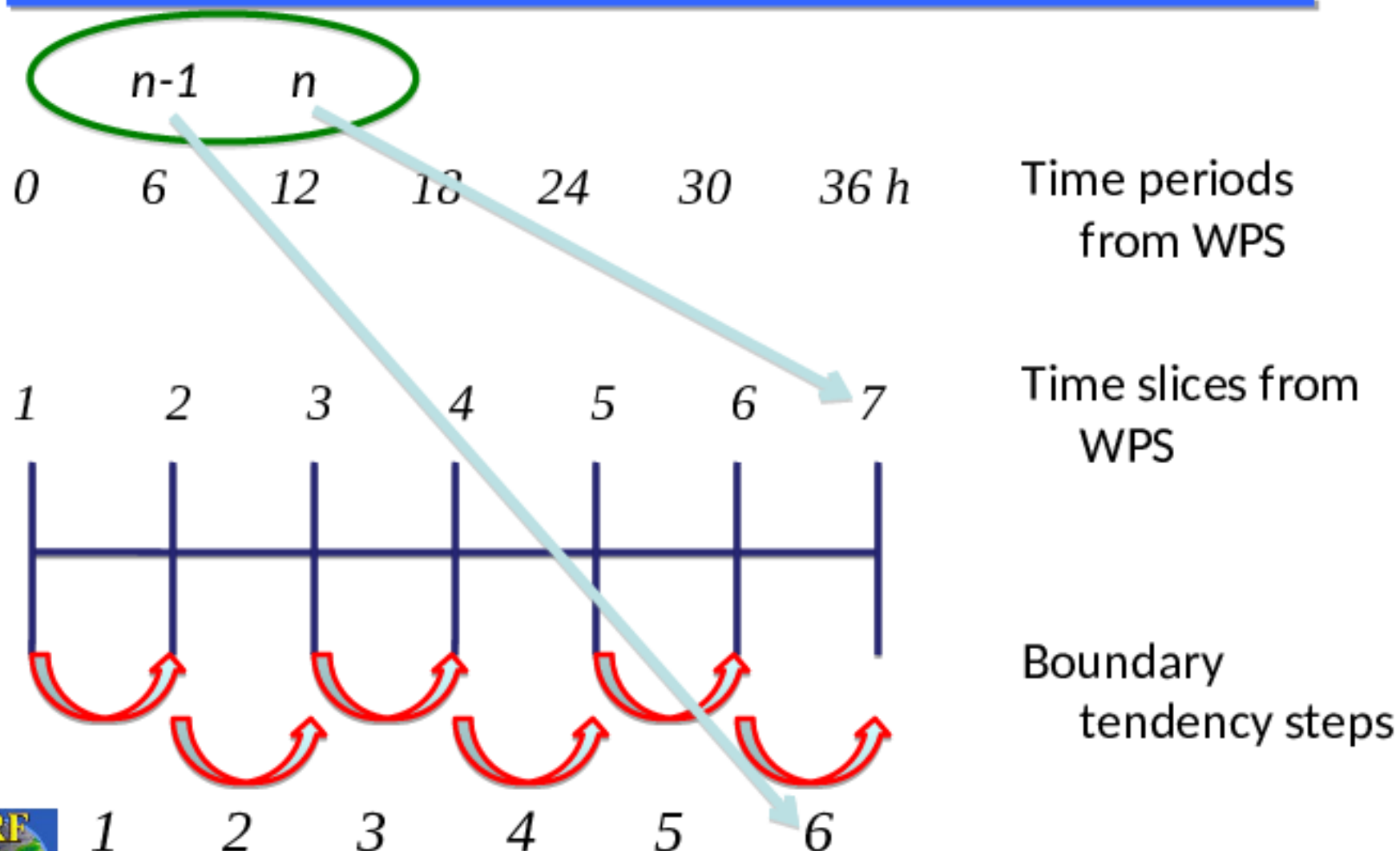


Output from *real*

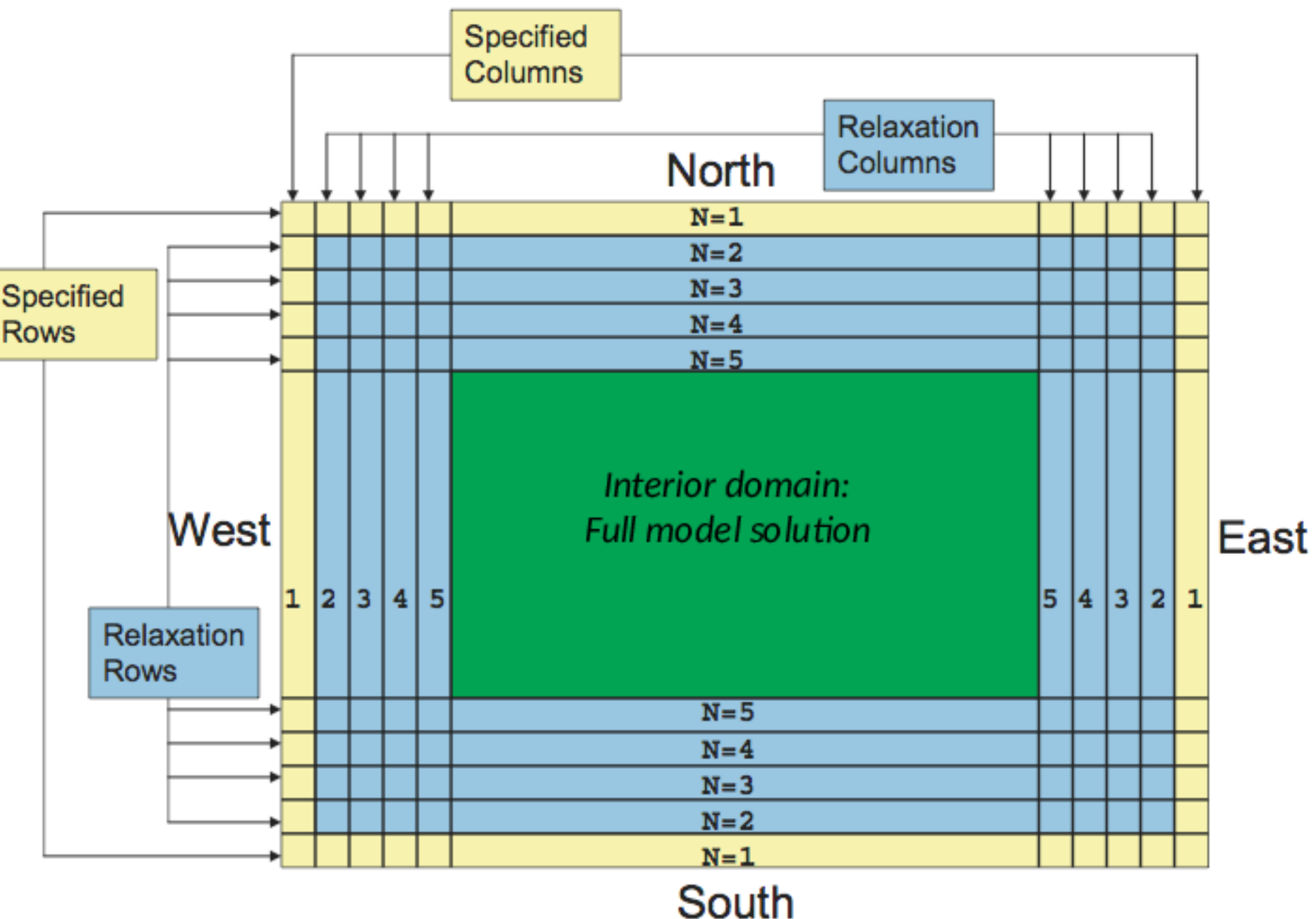
- **wrfinput_<domain>** files:
 - Atmospheric state at the model start time
 - 3D U, V, moist theta, water mixing ratio, base pressure, perturbation pressure, base geopotential, perturbation geopotential, microphysics fields (typically zero)
 - Dry column pressure, many other 2D fields
- **wrfbdy_d01** file:
 - Atmospheric variables at the beginning of the time window
 - Rate of change of the atmospheric variables in the time window
- **wrflowin files:
 - SST, sea ice, vegetation fraction, etc.**



Lateral Boundary Condition Times

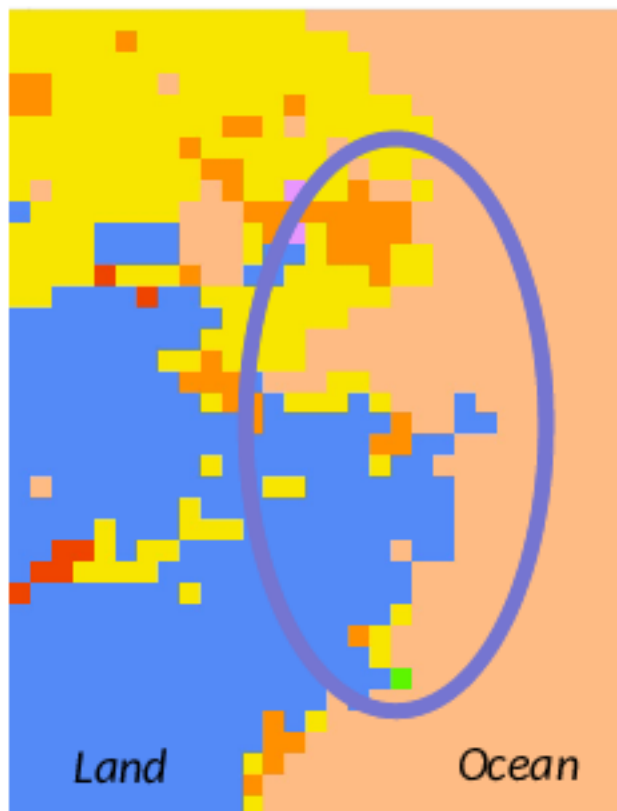


Real-Data Lateral Boundary Condition: Location of Specified and Relaxation Zones

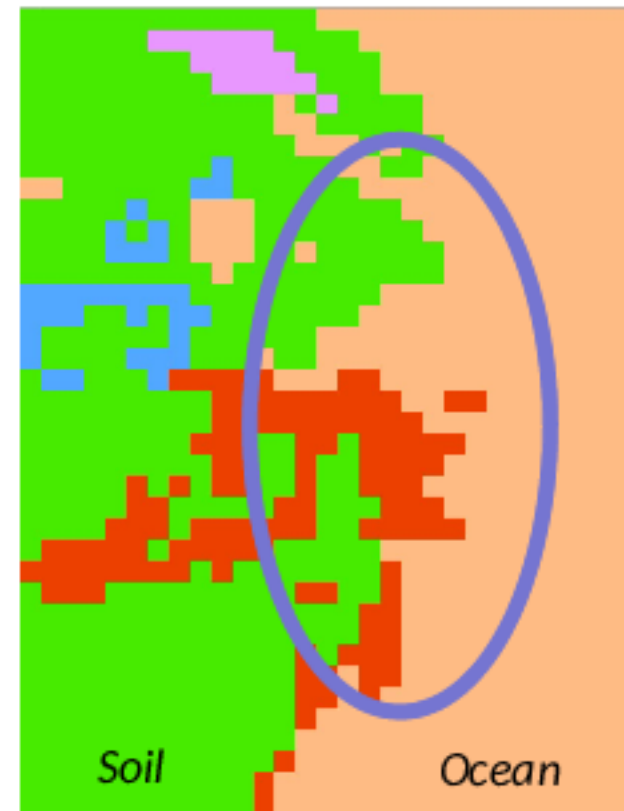


Soil Data Adjustment

Landuse Data



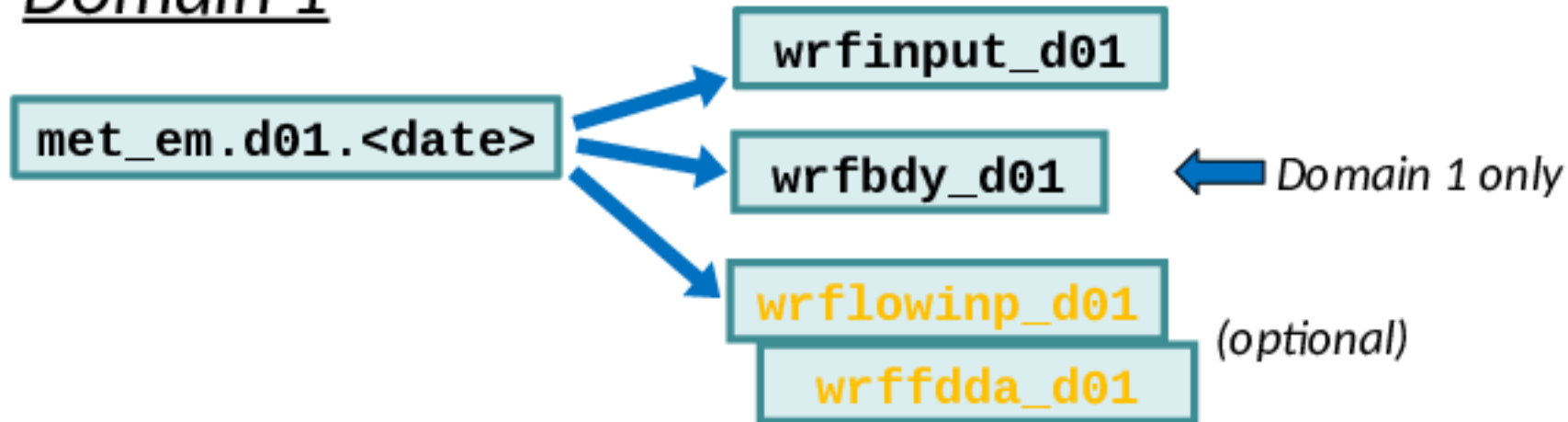
Soil Category Data



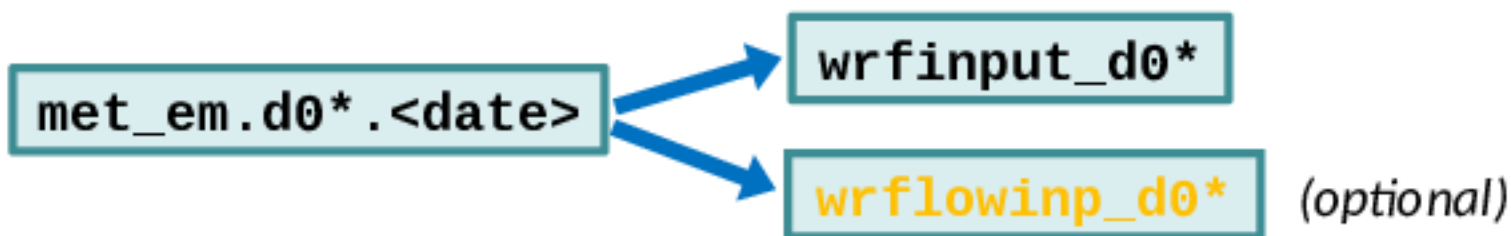
Need to adjusting Soil data based on landuse data

Data Flow in Program *real*

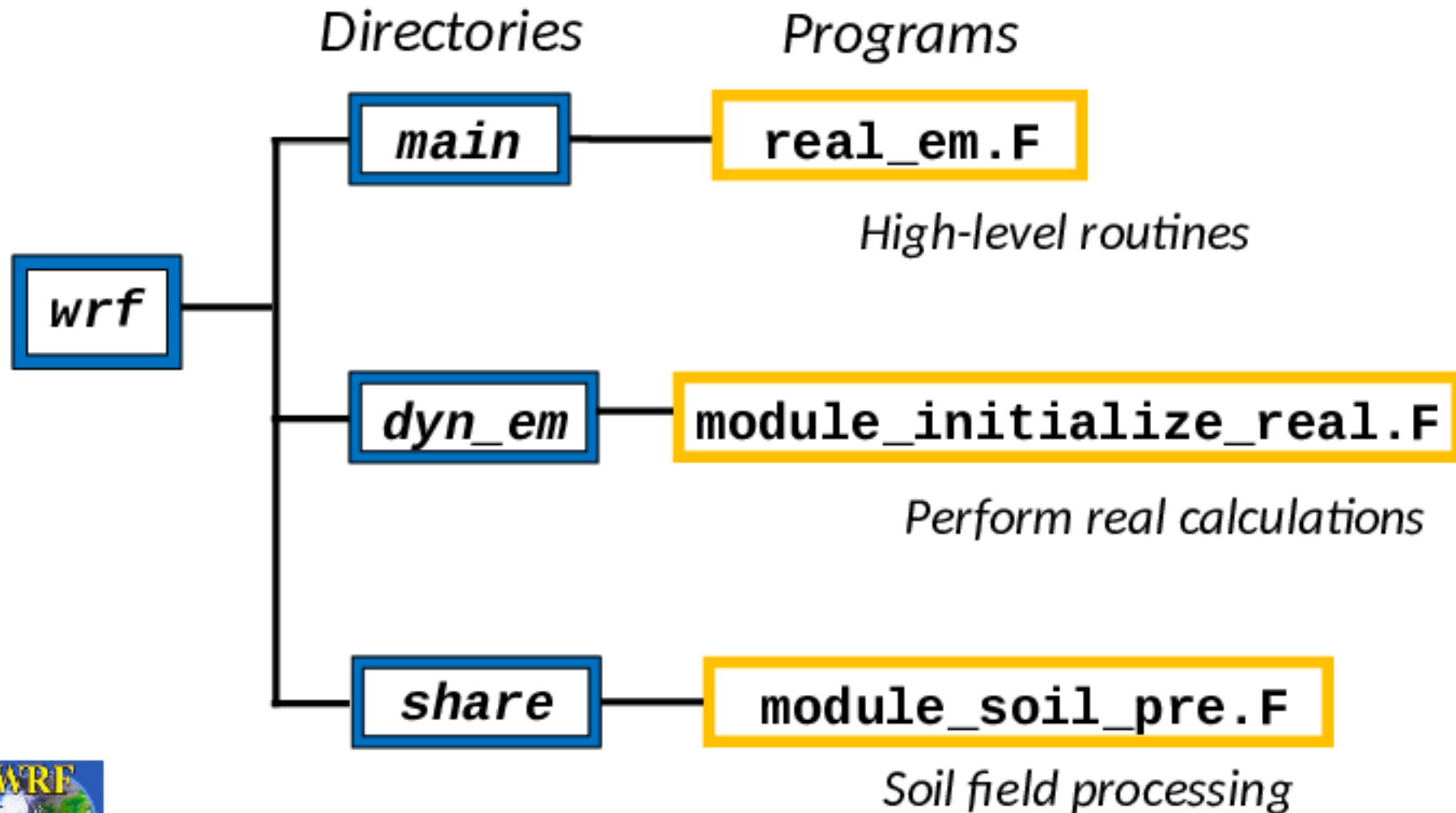
Domain 1



Nests



Source Code



Common User Options

- Edit namelist.input, including all physics options –
some require special input data
- Choose what land-surface model to use and
number of land-model levels
- Choose and / or define number of model vertical
levels (**e_vert**, **eta_levels**)
- *Require careful consideration*
- Choose model top (**ptop_requested**)
- Choose lateral boundary zone – how many
relaxation rows and columns

