

# Real program in a nutshell

- Function
- Standard input variables
- Base State
- Standard generated output
- Vertical interpolation
- Soil level interpolation
- Nested processing

- The WRF model pre-processor is *real.exe*
- The real.exe program is available *serial* or *DM parallel* (primarily for aggregate memory purposes, as opposed to timing performance)
- This program is automatically generated when the model is built and the requested use is for a real data case
- The real.exe program takes data *from WPS* and transform the data *for WRF*
- Similar to the ARW idealized data pre-processor, real.exe is tightly coupled to the WRF model through the *Registry*

- *3D forecast* or simulation
- *Meteorological input* data that primarily originated from a previous forecast or analysis, probably via the WPS package
- Anticipated *utilization of physics* packages for microphysics, surface conditions, radiation, convection, and boundary layer (maybe usage of nudging capabilities)

- A non-Cartesian *projected domain* 
  - Lambert conformal, Mercator, polar stereographic, rotated latitude/longitude (global or regional)
- Selection of *realistic static fields* of topography, land use, vegetation, and soil category data
- Requirement of *time dependent* lateral boundary conditions for a regional forecast

- Generation of *diagnostics* necessary for assumed WRF model input
- Input field *adjustment* for consistency of static and time dependent fields (land mask with soil temperature, etc.)
- ARW: computation of *reference* and *perturbation* fields
- Generation of *initial* state for each of the requested domains
- Creation of a *lateral boundary file* for the most coarse domain
- *Vertical interpolation* for 3d meteorological fields and for sub-surface soil data

#### Standard Input Variables

• The metgrid program typically provides meteorological data to the real program.

#### • Coordinate:

 The real program is able to input and correctly process any *strictly monotonically oriented* vertical coordinate

• Isobaric: OK

• Sigma: OK

• Hybrid: OK

### Standard Input Variables

• The metgrid program typically provides meteorological data to the real program.

#### • Mandatory:

- 3d and surface: horizontal winds, temperature, relative humidity, geopotential height
- 3d soil: soil temperature
- 2d fields: surface pressure, sea-level pressure, land mask

#### • Optional (but desirable):

- 3d soil: soil moisture
- 2d fields: topography elevation of input data, SST, sea-ice, skin temperature

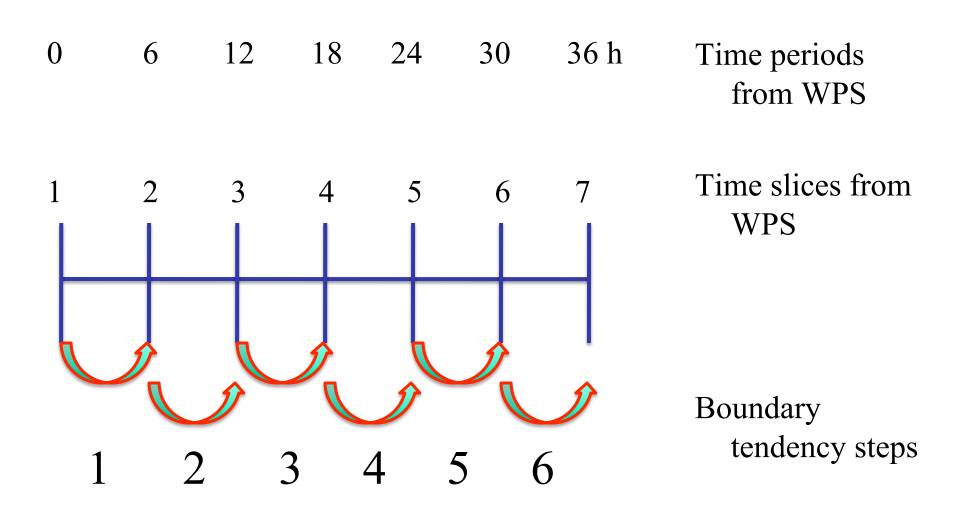
#### Base State

- Several of the mass-point fields are *separated* into a time-independent *base state* (also called a reference state) and a *perturbation* from the base state
- The base state fields are only functions of the *topography* and a few user-selectable constants
- If the *topography changes*, such as with a moving nest, the base state fields are modified
- *Feedback* for 2-way nesting also impacts base state fields through topographic averaging *inside of the WRF model*
- No base state computations are required prior to the real program

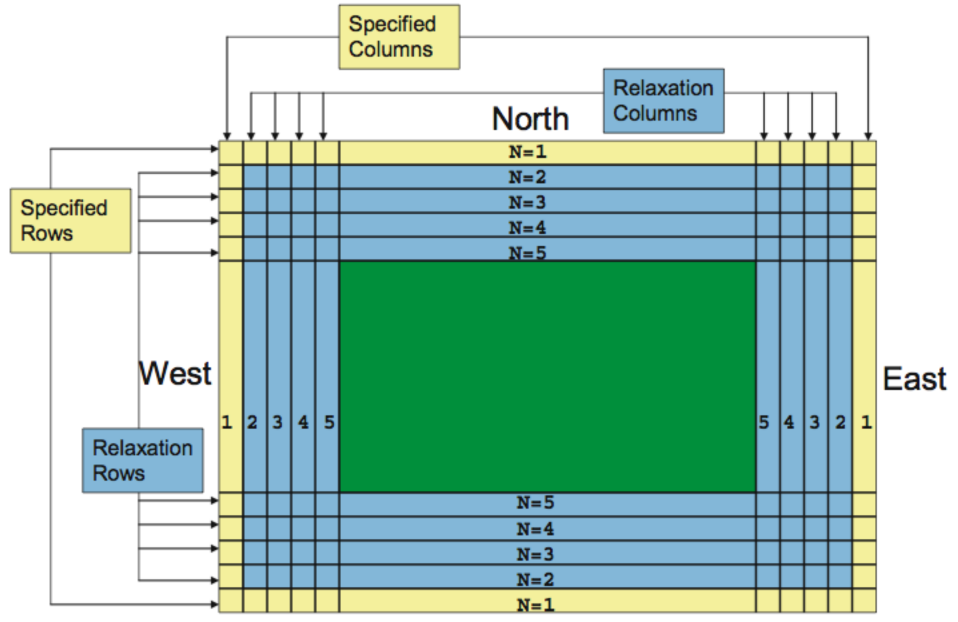
### Standard Generated Output

- For regional forecasts, the real program generates both an both an initial (*wrfinput\_d01*) and a lateral boundary (*wrfbdy\_d01*)
- The boundary file is not required for *global forecasts* with ARW
- The *initial condition* file contains a *single time period* of data
- These files contain data used directly by the WRF model
- The initial condition file may be ingested by the *WRFDA* code (referred to as a *cold-start*)
- If *n* times were processed with WPS and real, the lateral boundary file contains *n-1* time slices

# Lateral Boundary Condition Times



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



South

- A number of vertical interpolation options are available to users
- The options can have a significant impact on the initial conditions passed to the model
- More information is contained in the info file *README.namelist* in the *run* directory
- Options are located in the & domains namelist record of namelist.input

Make sure input data is vertically *ordered* as expected

Input 3-D pressure and T, topo, Z, moisture used to compute total *surface pressure* 

Compute target *vertical coordinate* using normalized dry column pressure pressure

The  $\eta$  surfaces may be computed or selected

Vertically interpolate input fields in pressure to the  $\eta$  surfaces in dry pressure: default all variables linear in log(pressure)

- Select reasonable  $\eta$  levels, or let the real program do it for you
- Verify that the "thicknesses" are acceptable, generally about the same value in the free-atmosphere and less than 1000 m
- It is SAFEST to NOT initially choose η values
  - Initially, *select the number* of  $\eta$  levels
  - Plot profiles of the resultant heights
  - Adjust the η levels accordingly
- A few namelist options, the terrain elevation, and eta levels completely define the model coordinate for the WRF code

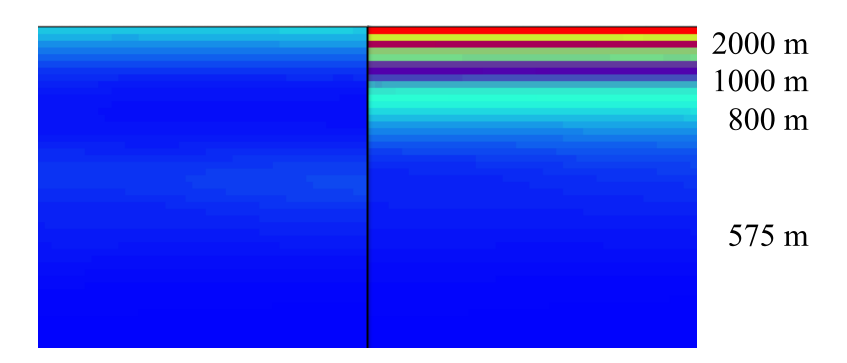
• The  $\eta$  surfaces are computed with a few NML parameters:

Vertical cross sections of model height field, with 50 vertical levels and ptop = 10 hPa, above the PBL.

Uniform layers

**Exaggerated Stretching** 

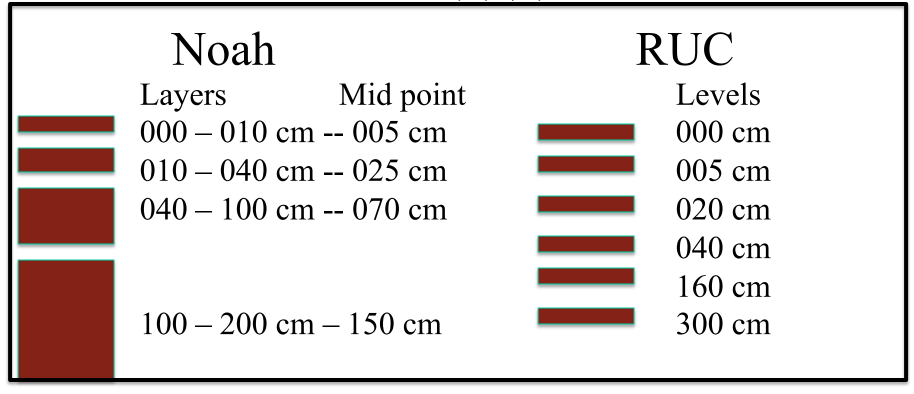
720-820 m



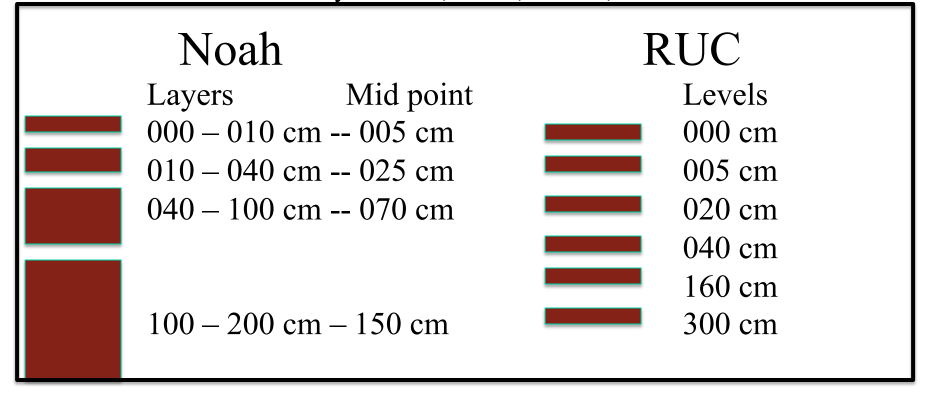
# Physical Parameterization Settings

- The real program and the WRF model are tightly coupled
- Most physical parameterization settings in the namlist.input are IGNORED by real
- EXCEPT
  - sf\_surface\_physics
  - Land surface model (processes soil temperature and soil moisture)
  - Different schemes in WRF use differing numbers of layers
  - The layers are defined in real from the metgrid output

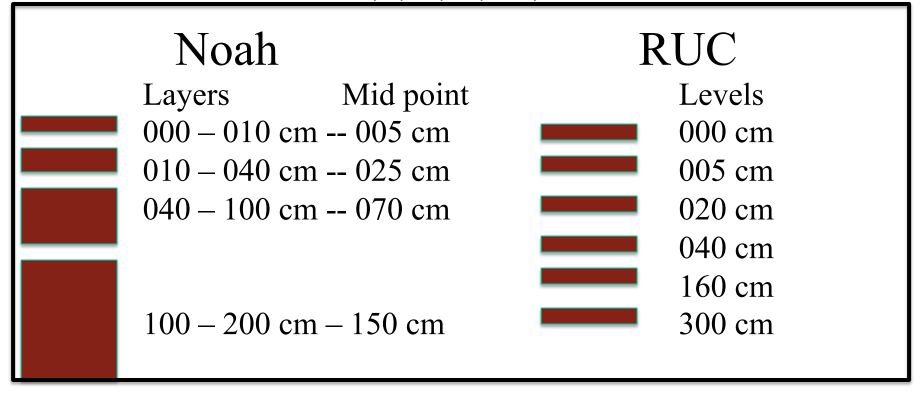
- The WRF model supports several Land Surface schemes:
  - sf\_surface\_physics = 1, Slab scheme
  - 5 layers
  - Defined with thicknesses: 1, 2, 4, 8, 16 cm



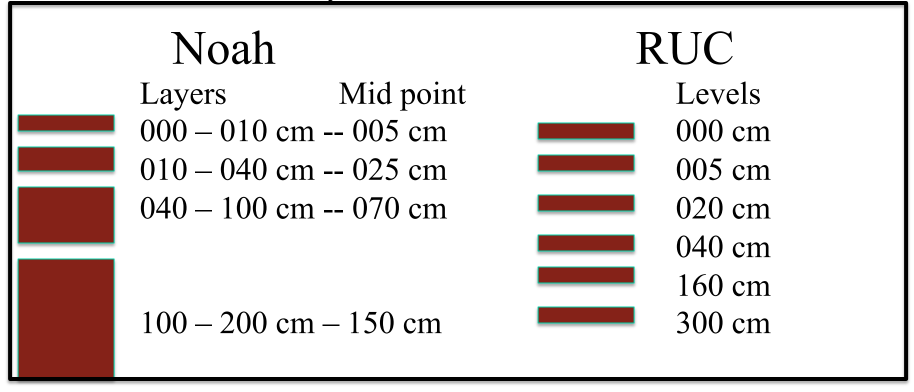
- The WRF model supports several Land Surface schemes:
  - sf\_surface\_physics = 2, Unified Noah scheme
  - 4 layers
  - Defined with layers: 0-10, 10-40, 40-100, 100-200 cm



- The WRF model supports several Land Surface schemes:
  - sf\_surface\_physics = 3, RUC scheme
  - 6 levels
  - Defined at levels: 0, 5, 20, 40, 160, 300 cm



- The WRF model supports several Land Surface schemes:
  - sf\_surface\_physics = 7, PX scheme
  - 2 layers
  - Defined with layers: 0-1, 1-100 cm



### **Nested Processing**

- May read multiple domain input files from metgrid
- Requires only the *initial time for the fine domains*, unless doing nudging or SST update
- No horizontal interpolation from parent to child
- *No consistency checks* between domains (handled in the feedback step for the WRF model)
- A wrfinput\_d0x file is created for each processed input domain
- A *lateral boundary file* is created only for the *most coarse* domain

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