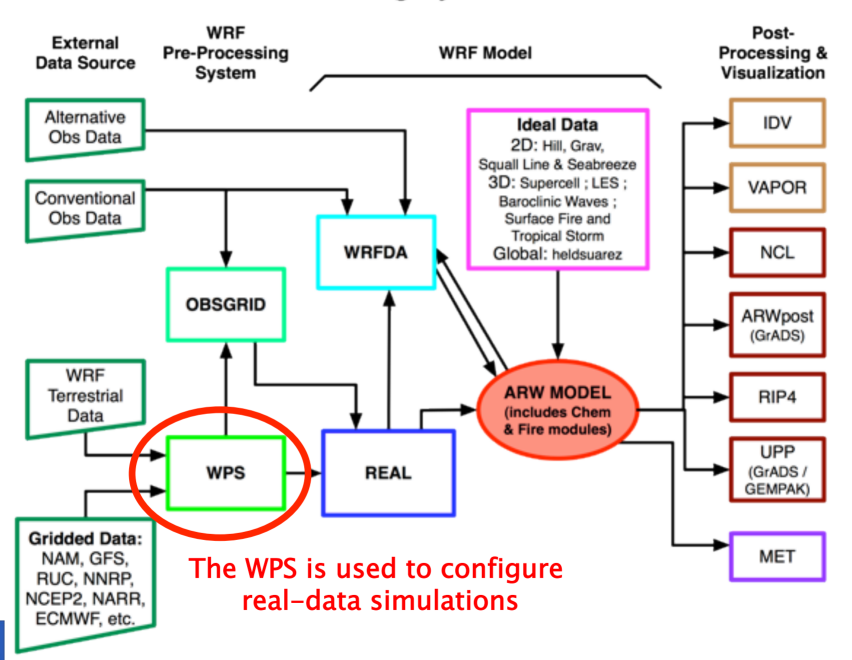


The WRF Preprocessing System (WPS): Fundamental Capabilities

Michael Duda



WRF Modeling System Flow Chart





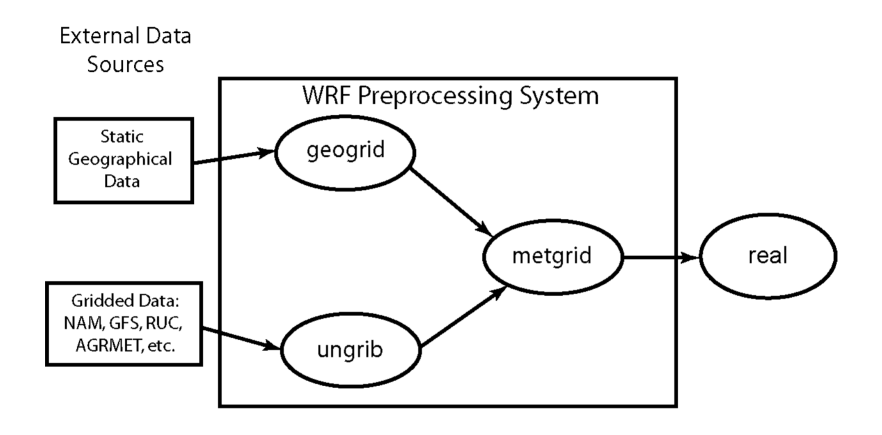
Overview

This lecture focuses on the basic use of the WPS to:

- Define a single simulation domain
 - The setup of nested domains is covered in a later talk
- Preprocess time-varying atmospheric and land-surface datasets
- Horizontally interpolate datasets for use as initial and boundary conditions for WRF
- Practical details of actually running the WPS are covered this afternoon and in a live demo tomorrow
- Advanced features of the WPS are described on Thursday

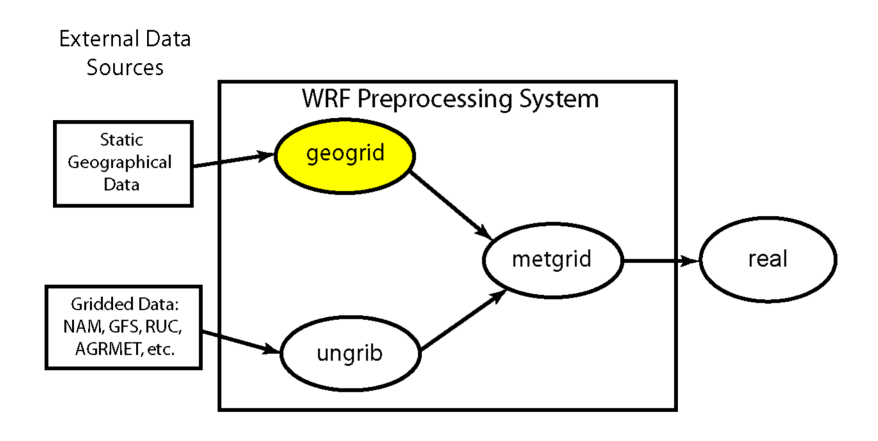


WPS Program Flowchart





The *geogrid* program

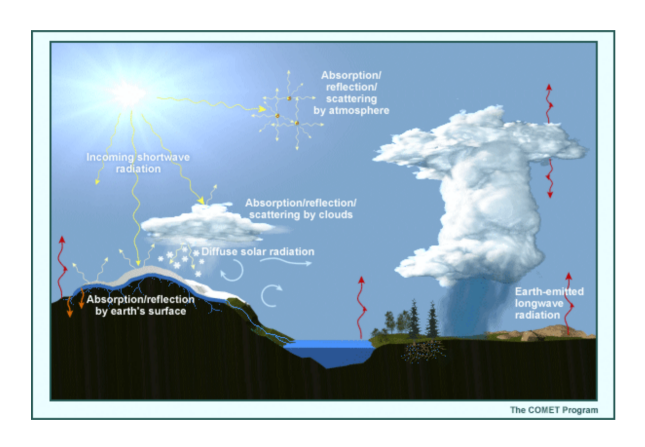


geogrid: think geographical

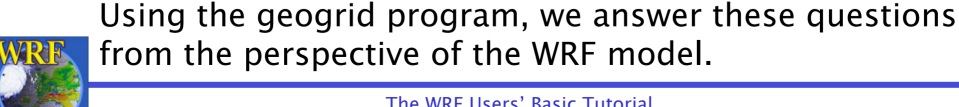


The *geogrid* program

Let's suppose we wish to perform a simulation for the domain below...



- Where is this domain located?
- What area does the domain cover?
- How well do we resolve the atmosphere and land surface (horizontally)?
- What sources of data do we use for topography, vegetation categories, and soil categories?



The *geogrid* program

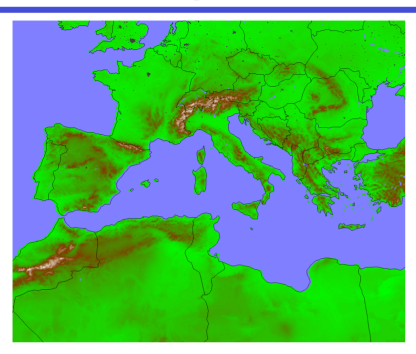
- We use the geogrid program to define:
 - Map projection (all domains must use the same projection)
 - Geographic location of domains
 - Dimensions of domains
 - Horizontal resolution of domains
- Geogrid provides values for static (time-invariant) fields at each model grid point
 - Compute latitude, longitude, map scale factor, and Coriolis parameters at each grid point
 - Horizontally interpolate static terrestrial data (e.g., topography height, land use category, soil type, vegetation fraction, monthly surface albedo) from global datasets

Geogrid: Defining model domains

- First, we choose a map projection to use for the domains; why?
 - The real earth is (roughly) an ellipsoid
 - But WRF computational domains are defined by rectangles in the plane
- ARW can use any of the following projections:
 - Lambert conformal
 - 2. Mercator
 - 3. Polar stereographic
 - 4. Latitude-longitude (for global domain, you *must* choose this projection!)

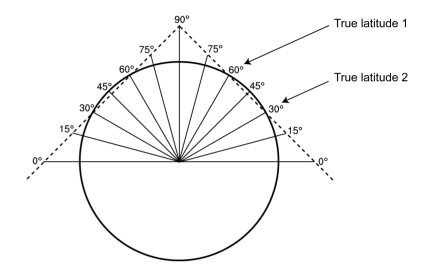


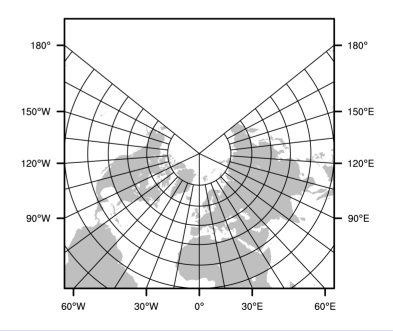
ARW Projections: Lambert Conformal



- Well-suited for mid-latitudes
- Domain cannot contain either pole
- Domain cannot be periodic in west-east direction
- Either one or two true latitudes may be specified
 - If two are given, the order doesn't matter

Lambert Conformal

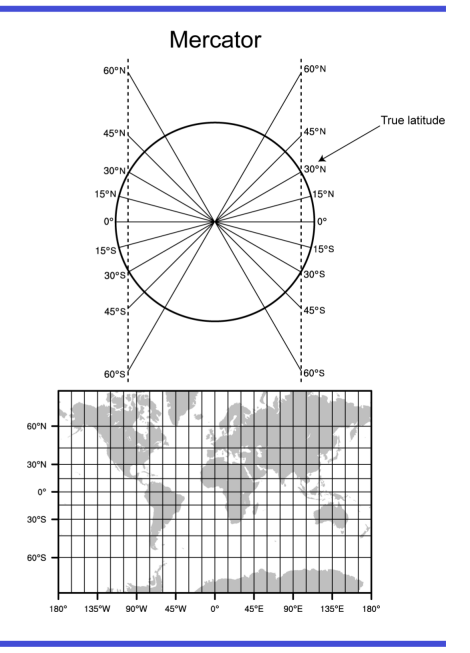




ARW Projections: Mercator

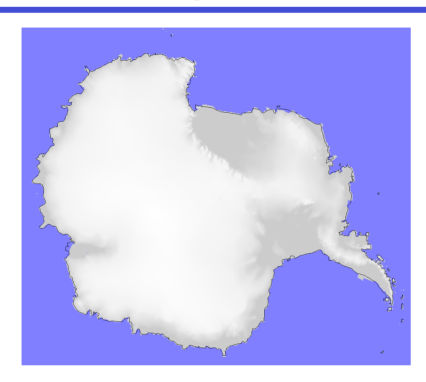


- Well-suited for low-latitudes
- May be used for "channel" domain (periodic domain in west-east direction)
- A single true latitude is specified
 - Cylinder intersects the earth's surface at +/- truelat

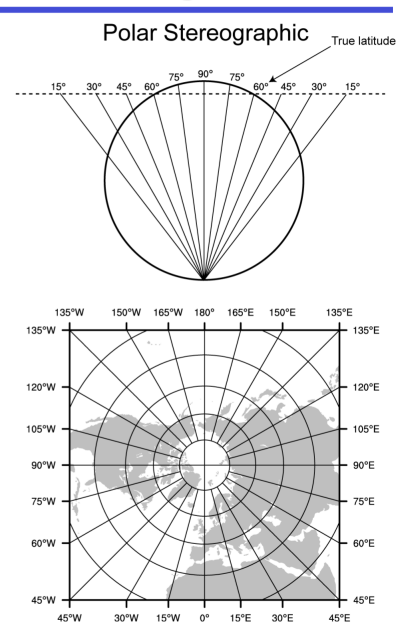




ARW Projections: Polar Stereographic

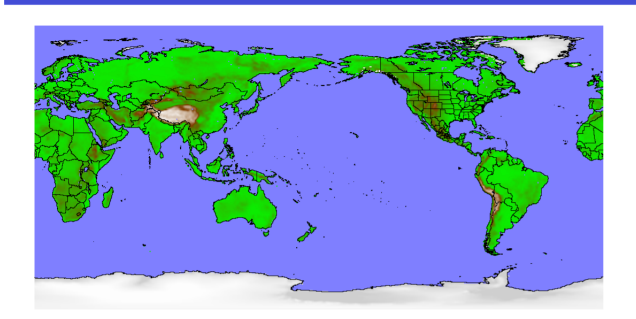


- Good for high-latitude domains, especially if domain must contain a pole
- A single true latitude is specified

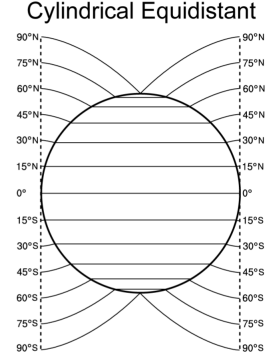


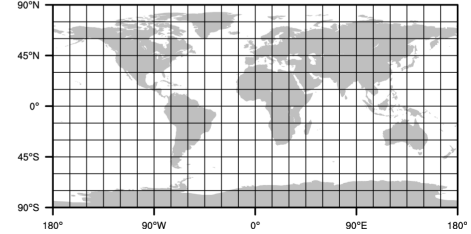


ARW Projections: Cylindrical Equidistant



- Required for global domains
- May be used for regional domains
- Can be used in its normal or rotated aspect







Geogrid: Defining Model Domains

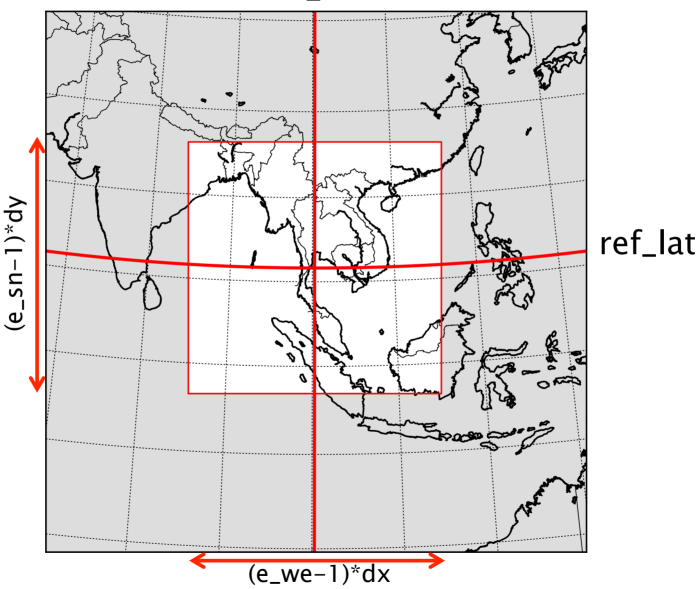
- Define projection of domains using a subset of the following parameters
 - MAP_PROJ: 'lambert', 'mercator', 'polar', or 'lat-lon'
 - TRUELAT1: First true latitude
 - TRUELAT2: Second true latitude (only for Lambert conformal)
 - POLE_LAT, POLE_LON: Location of North Pole in WRF computational grid (only for 'lat-lon')
 - STAND_LON: The meridian parallel to y-axis
- All parameters reside in the file namelist.wps



See p. 3-9 and 3-43

Geogrid: Defining ARW Domains







Geogrid: Defining Model Domains

- Define the area covered (dimensions and location) by coarse domain using the following:
 - REF_LAT, REF_LON: The (lat,lon) location of a known location in the domain (by default, the center point of the domain)
 - DX, DY: Grid distance where map factor = 1
 - · For Lambert, Mercator, and polar stereographic: meters
 - For (rotated) latitude-longitude: degrees
 - E_WE: Number of velocity points in west-east direction
 - E_SN: Number of velocity points in south-north direction





Geogrid: Interpolating Static Fields

- Given definitions of all computational grids, geogrid interpolates terrestrial, timeinvariant fields
 - Topography height
 - Land use categories
 - Soil type (top layer & bottom layer)
 - Annual mean soil temperature
 - Monthly vegetation fraction
 - Monthly surface albedo



Geogrid: Program Output

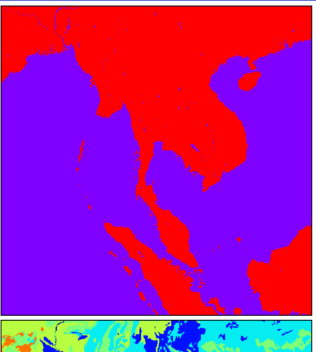
- The parameters defining each domain, plus interpolated static fields, are written using the WRF I/O API
 - One file per domain for ARW
- Filenames: geo_em.d0n.nc
 (where n is the domain ID number)
- Example:

```
geo_em.d01.nc
geo_em.d02.nc (nest)
geo_em.d03.nc (nest)
```



Geogrid: Example Output Fields

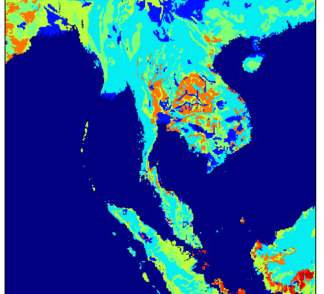
Land-water mask





Topography height

Top-layer dominant soil type

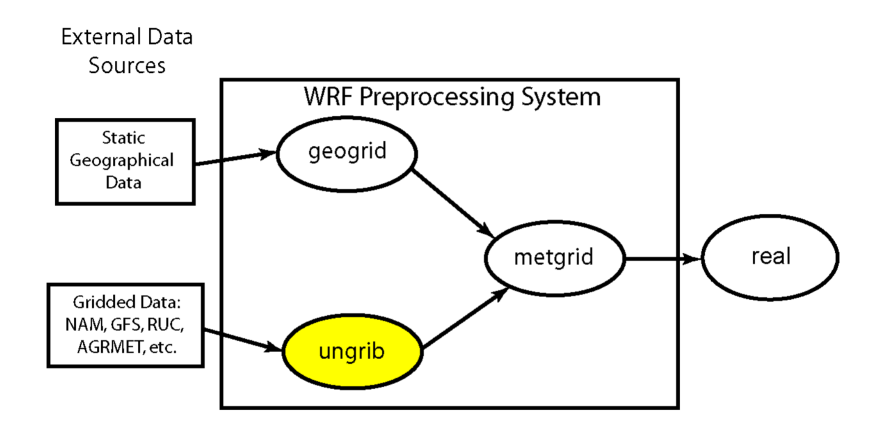




Climatological vegetation fraction (January)



The *ungrib* program



ungrib: think un+grib



What is a GRIB file, anyway?

- GRIB is a WMO standard file format for storing regularly-distributed (e.g., gridded) fields
 - "General Regularly-distributed Information in Binary"
- Fields within a GRIB file are compressed with a lossy compression
 - Think of truncating numbers to a fixed number of digits
- A record-based format
- Fields in a file are identified only by code numbers
 - These numbers must be referenced against an external table to determine the corresponding field



The *ungrib* program

- Read GRIB Edition 1 and GRIB Edition 2 files
- Extract meteorological fields
- If necessary, derive required fields from related ones
 - E.g., Compute RH from T, P, and Q
- Write requested fields to an intermediate file format



Ungrib: Vtables

How does ungrib know which fields to extract?

Using Vtables (think: <u>Variable tables</u>)

- Vtables are files that give the GRIB codes for fields to be extracted from GRIB input files
- One Vtable for each source of data
- Vtables are provided for: NAM 104, NAM 212, GFS, AGRMET, and others



Ungrib: Example Vtable

<u> </u>			
33 100 * U m s-1 U 34 100 * V m s-1 V 52 100 * RH % Relative Humidity 7 100 * HGT m Height 11 105 2 T K Temperature at 2 m 52 105 2 RH % Relative Humidity at 2 m 33 105 10 U m s-1 U at 10 m 34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
34 100 *			
52 100 * RH % Relative Humidity 7 100 * HGT m Height 11 105 2 T K Temperature at 2 m 52 105 2 RH % Relative Humidity at 2 m 33 105 10 U m s-1 U at 10 m 34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
7 100 * HGT m Height 11 105 2 T K Temperature at 2 m 52 105 2 RH % Relative Humidity at 2 m 33 105 10 U m s-1 U at 10 m 34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
11 105 2 T K Temperature at 2 m 52 105 2 RH % Relative Humidity at 2 m 33 105 10 U m s-1 U at 10 m 34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
33 105 10 U m s-1 U at 10 m 34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
33 105 10 U m s-1 U at 10 m 34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
34 105 10 V m s-1 V at 10 m 1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
1 1 0 PSFC Pa Surface Pressure 130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
130 102 0 PMSL Pa Sea-level Pressure 144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
144 112 0 10 SM000010 kg m-3 Soil Moist 0-10 cm below grn layer			
	Sea-level Pressure		
	Soil Moist 0-10 cm below grn layer (Up)		
144 112 10 40 SM010040 kg m-3 Soil Moist 10-40 cm below grn layer	<u>-</u>		
144 112 40 100 SM040100 kg m-3 Soil Moist 40-100 cm below grn laye	er		
144 112 100 200 SM100200 kg m-3 Soil Moist 100-200 cm below gr laye			
85 112 0 10 ST000010 K T 0-10 cm below ground layer (Upper			
85 112 10 40 ST010040 K T 10-40 cm below ground layer (Upper			
85 112 40 100 ST040100 K T 40-100 cm below ground layer (Up)			
85 112 100 200 ST100200 K T 100-200 cm below ground layer (Bo			
91 1 0 SEAICE proprtn Ice flag			
81 1 0 LANDSEA proprtn Land/Sea flag (1=land, 2=sea in GRII	32)		
7 1 0 HGT m Terrain field of source analysis			
11 1 0 SKINTEMP K Skin temperature (can use for SST a	also)		
65 1 0 SNOW kg m-2 Water equivalent snow depth			
223 1 0 CANWAT kg m-2 Plant Canopy Surface Water			
224 1 0 SOILCAT Tab4.213 Dominant soil type category			
225 1 0 VEGCAT Tab4.212 Dominant land use category			



Ungrib: GRIB2 Vtable Entries

metgrid Description	·	•	GRIB2 Level
Temperature U V Relative Humidity Height Temperature	0 0 2 2 0 0	0 2 3 1 5 0 1 192 192 192 192 192 192 0 0 0 0 0 0 13 198	100 100 100 100 100 103 103 103 103 103 106



Ungrib: Vtables

What if a data source has no existing Vtable?

Create a Vtable

- Get a listing of GRIB codes for fields in the source
 - Check documentation from originating center or use utility such as wgrib, g1print, g2print
- Use existing Vtable as a template
- Check documentation in Chapter 3 of the Users' Guide for more information about Vtables



See p. 3-35

Ungrib: Intermediate File Format

- After extracting fields listed in Vtable, ungrib writes those fields to intermediate format
- For meteorological data sets not in GRIB format, the user may write to intermediate format directly See p. 3-33
 - Allows WPS to ingest new data sources; basic programming required of user
 - Simple intermediate file format is easily read/ written using routines from WPS (read_met_module.F and write_met_module.F)



Ungrib: Program Output

- Output files named FILE: YYYY-MM-DD_HH
 - YYYY is year of data in the file; MM is month;
 DD is day; HH is hour
 - All times are UTC
- Example:

FILE:2007-07-24_00

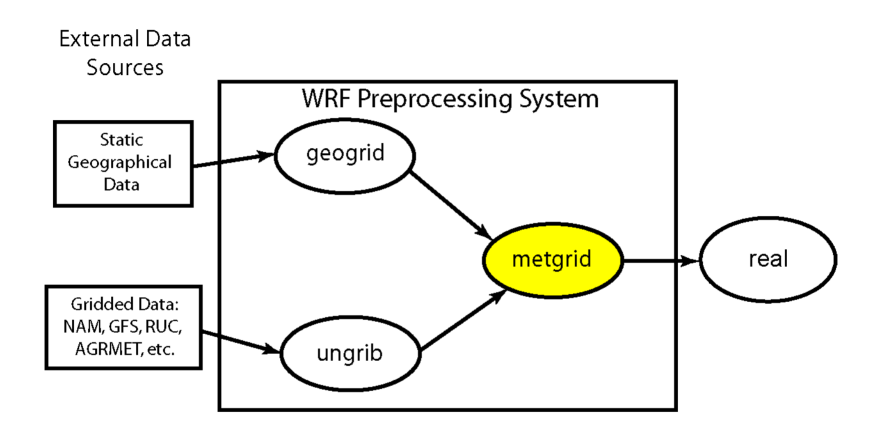
FILE:2007-07-24_06

FILE:2007-07-24_12

ungrib can also write intermediate files in the MM5 or WRF SI format! (To allow for use of GRIB2 data with MM5, for example)



The *metgrid* program



metgrid: think meteorological



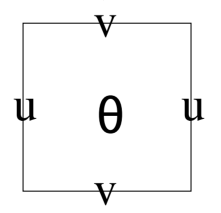
The *metgrid* program

- Horizontally interpolate meteorological data (extracted by ungrib) to simulation domains (defined by geogrid)
 - Masked interpolation for masked fields
 - Can process both isobaric and native vertical coordinate data sets
- Rotate winds to WRF grid
 - i.e., rotate so that U-component is parallel to x-axis, V-component is parallel to y-axis



Metgrid: ARW Grid Staggering

- For ARW, wind U-component interpolated to "u" staggering
- Wind V-component interpolated to "v" staggering
- Other meteorological fields interpolated to "θ" staggering by default (can change this!)

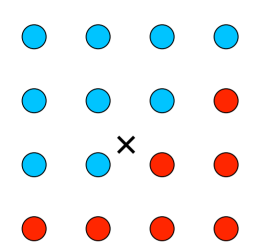


A single ARW grid cell, with "u", "v", and "θ" points labeled.



- Masked fields may only have valid data at a subset of grid points
 - E.g., SST field only valid on water points
- When metgrid interpolates masked fields, it must know which points are invalid (masked)
 - Can use separate mask field (e.g., LANDSEA)
 - Can rely on special values (e.g., 1×10³⁰) in field itself to identify masked grid points





- = valid source data
- = masked/invalid data

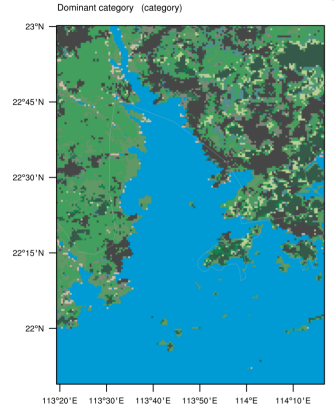
Suppose we need to interpolate to point X

- Using red points as valid data can give a bad interpolated value!
- Masked interpolation only uses valid blue points to interpolate to X

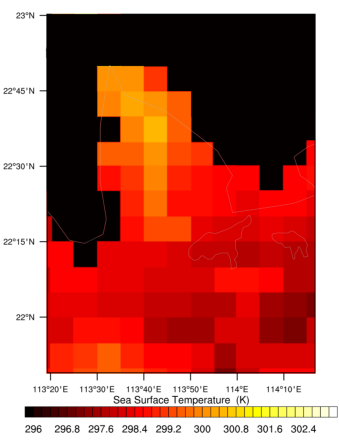
Not every interpolation option can handle masked points; we'll address this issue in the advanced WPS lecture



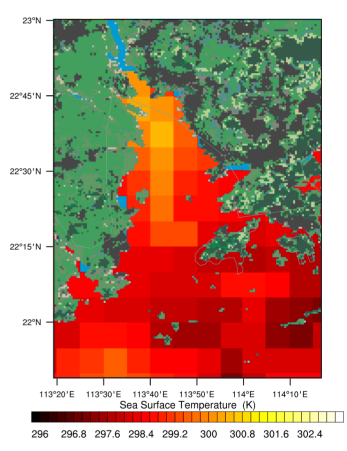
Common fields that require masked interpolation include SST, soil moisture, and soil temperature.



A high-resolution WRF domain centered on Pearl River Estuary.



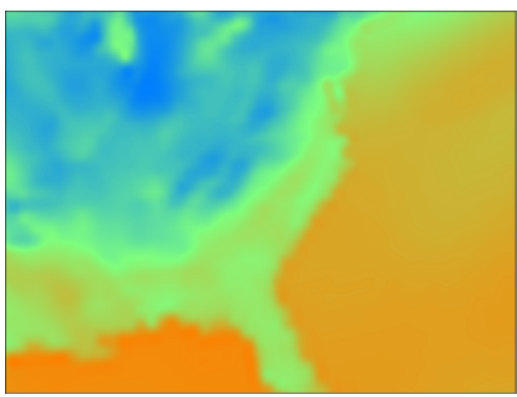
SST data on a 0.083-degree grid, with missing data (black) over land.



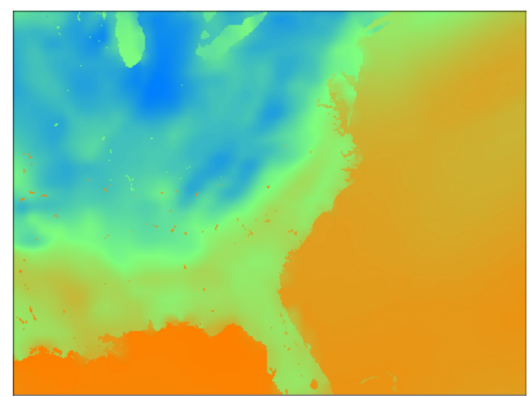
SST data overlaid with land use; blue areas represent WRF water cells that must receive SST values via masked interpolation.



Masked interpolation can also be used for any field, e.g., to improve the resolution of coastlines in the field.



Skin temperature field interpolated from GFS 0.5-deg field with no mask using a sixteen-point interpolator.



Skin temperature field interpolated using masks: GFS water points interpolated to model water points, GFS land points interpolated to model land points.

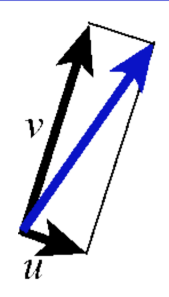


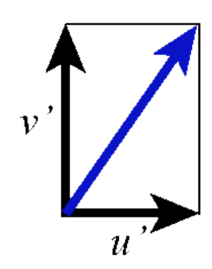
Metgrid: Wind Rotation

- Input wind fields (U-component + Vcomponent) are either:
 - Earth-relative: U-component = westerly component;
 V-component = southerly component
 - Relative to source grid: U-component (V-component)
 parallel to source model x-axis (y-axis)
- WRF expects wind components to be relative to the simulation grid



Metgrid: Wind Rotation Example





A wind vector, shown in terms of its U and V components with respect to the source grid.

The same vector, in terms of its U and V components with respect to the WRF simulation grid.

This process may require *two* rotations: one from source grid to earth grid and a second from earth grid to WRF grid



Metgrid: Constant Fields

- For short simulations, some fields may be constant
 - E.g., SST or sea-ice fraction
- Use namelist option constants_name option to specify such fields:
 - CONSTANTS_NAME = 'SST_FILE:2007-07-24_00'



Metgrid: Program Output

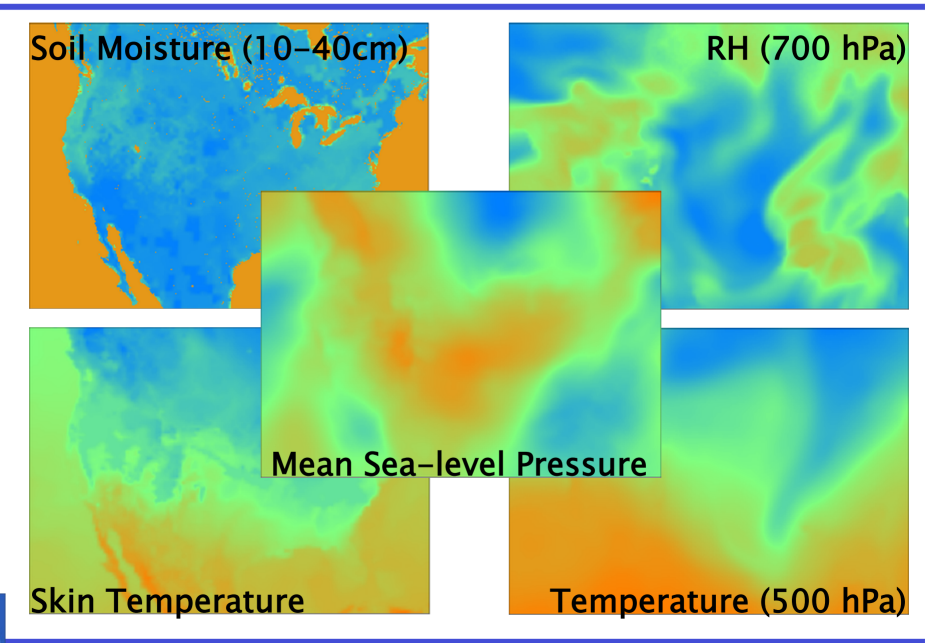
- For coarse domain, one file per time period
 - In ARW, we also get the first time period for all nested grids
- Files contain static fields from geogrid plus interpolated meteorological fields
- Filenames:

ARW: met_em.d0n.YYYY-MM-DD_HH:mm:ss.nc

(where *n* is the domain ID number)

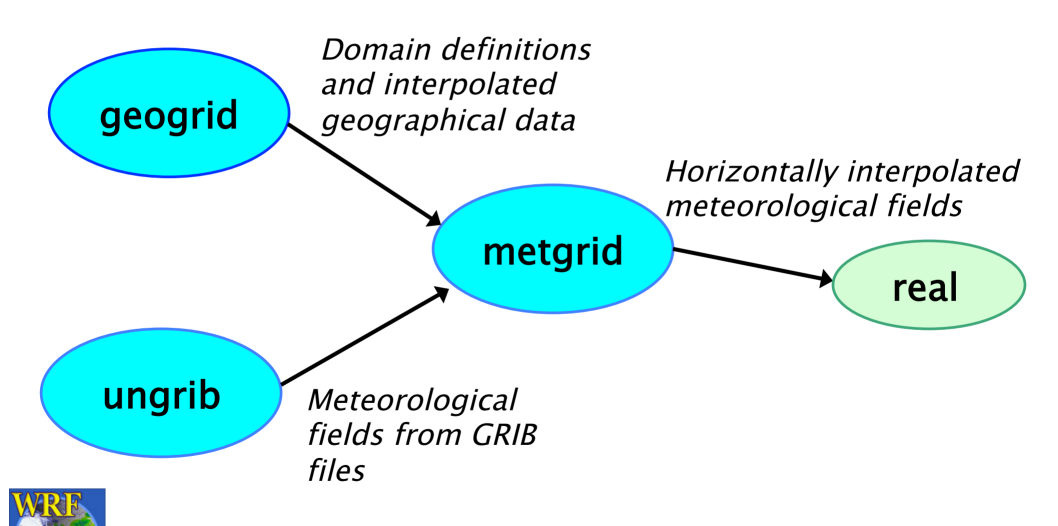


Metgrid: Example Output



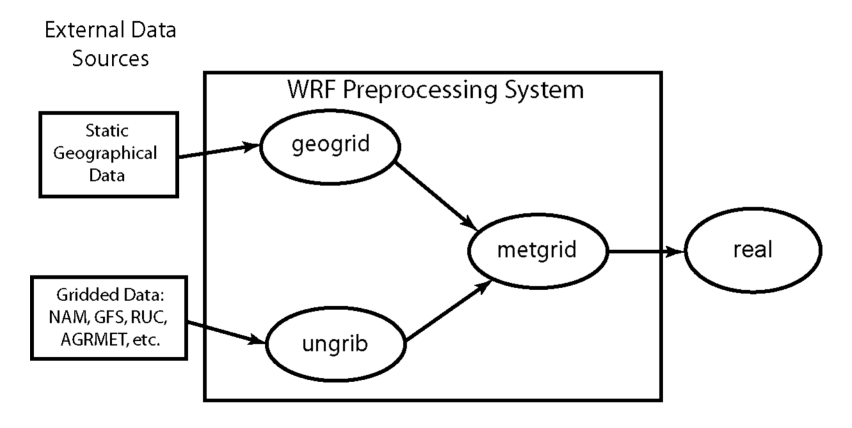


WPS Summary



And finally...

Vertical interpolation to WRF eta levels is performed in the *real* program





Questions?



Extra slides



Each choice of map projection and associated parameters distorts distances at a given point on the globe differently

Geographic grid distance in WRF at a point is given by

$$\Delta x_{geographical} = \Delta x_{nominal}/m$$

where *m* is a *map scale factor*.

Maximum stable timestep in WRF is determined by geographic grid distance, not nominal (i.e., namelist) grid distance!

Map scale factor is a 2-d field available in the geogrid output files

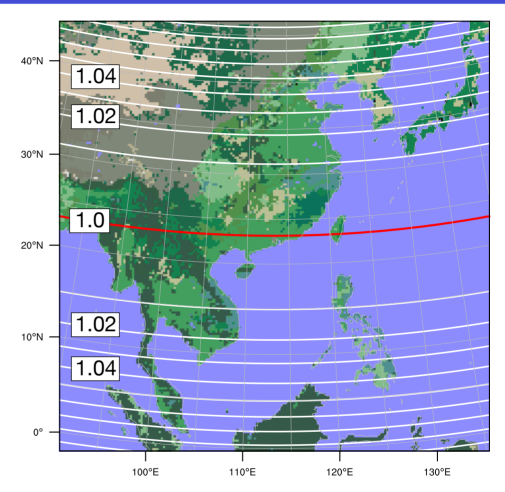
• Can easily check min/max map scale factor using, e.g., ncview!



Example:

- Nominally 27 km grid
- Lambert conformal projection
- True latitude 1 = 23.14
- True latitude 2 = 23.14

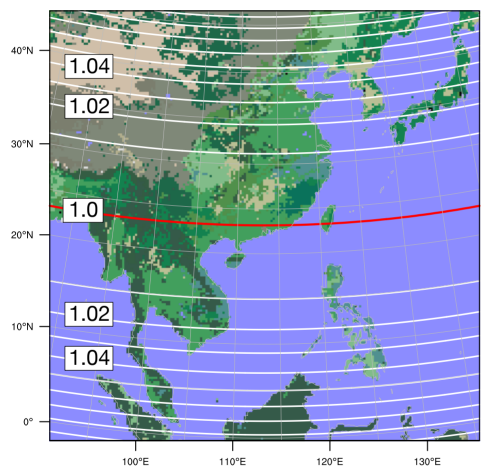
Choosing both true latitudes in the center of the WRF domain leads to maximum map scale factors of 1.0975, corresponding to a minimum physical grid distance of 27/1.0975 = 24.6 km.



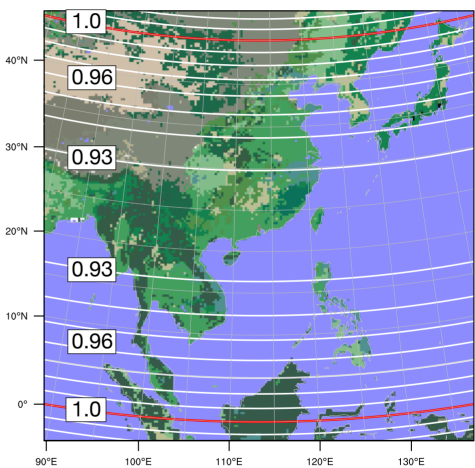
Above: Contours of map scale factor (white; interval 0.01) with true latitudes (red).



We can reduce the maximum map scale factor at the expense of grid resolution...

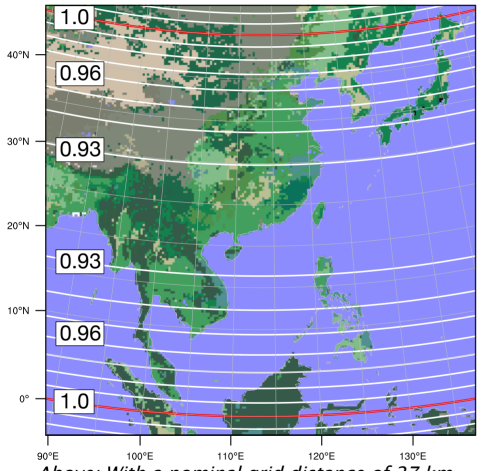


Above: Reference projection as on previous slide; maximum grid distance is 27 km (at true latitude).

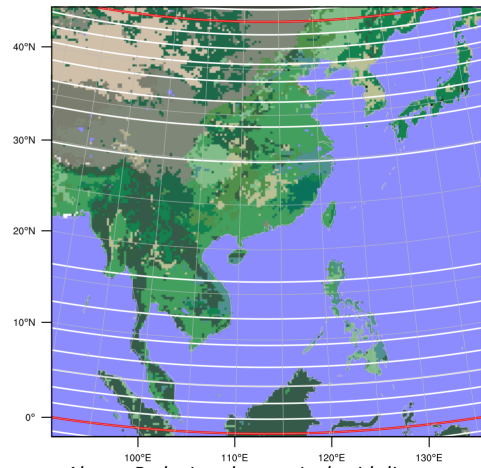


Above: The maximum map scale factor is 1.03, but the minimum is 0.924, corresponding to a physical distance of 29.2 km.

... but if we insist that the maximum grid distance is at most 27 km, we must reduce the *nominal* grid distance to accommodate the map scale factors!



Above: With a nominal grid distance of 27 km, the map scale factors of 0.924 in the center of the map correspond to a physical distance of 29.2 km.



Above: Reducing the nominal grid distance to 25 km, the map scale factors of 0.924 in the center of the map correspond to a physical distance of 27.06 km.