# The WRF Preprocessing System: Description of General Functions

Michael Duda



### Purpose of this Lecture

### In this lecture, our goals are to:

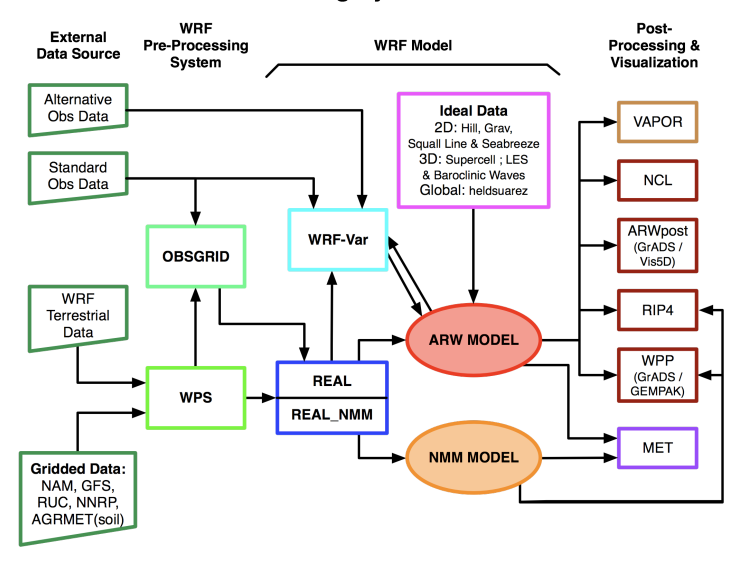
- 1) Understand the purpose of the WPS
- 2) Learn what each component of the WPS does
- 3) Understand why the components work as they do

- The details of actually running the WPS are covered in a lecture this afternoon
- Advanced features of the WPS are described on Friday



### WRF Modeling System Flowchart

#### **WRF Modeling System Flow Chart**





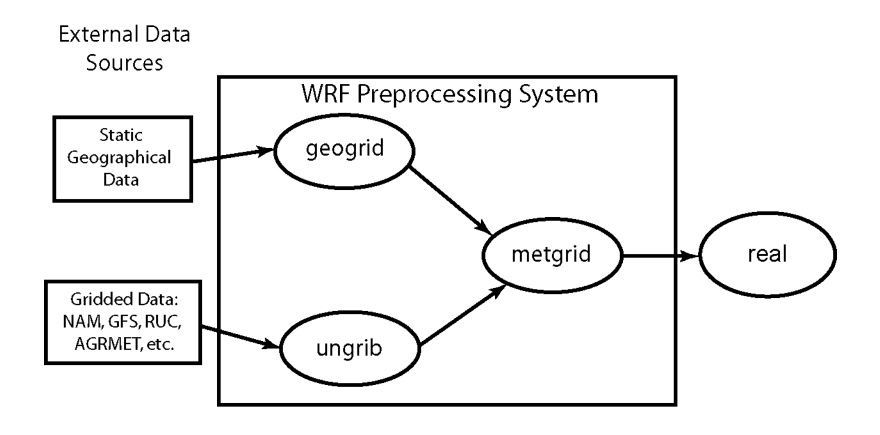
### Purpose of the WPS

The purpose of the WPS is to prepare input to WRF for real-data simulations:

- Defines simulation coarse domain and nested domains
- Computes latitude, longitude, map scale factors, and Coriolis parameters at every grid point
- Interpolates time-invariant terrestrial data to simulation grids (e.g., terrain height and soil type)
- 4. Interpolates time-varying meteorological fields from another model onto simulation domains

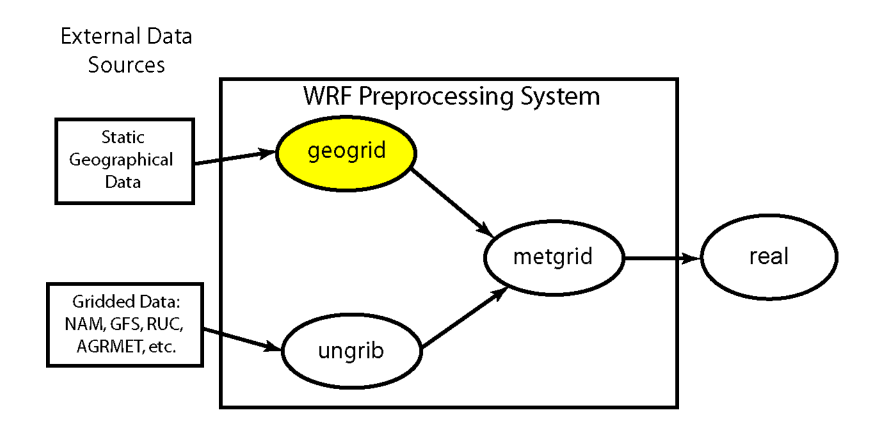


## WPS Program Flowchart





## The *geogrid* program



# geogrid: think geographical



### The *geogrid* program

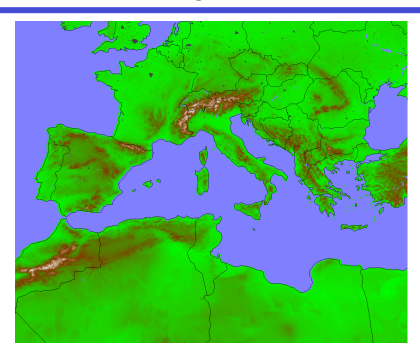
- For WRF model domains, geogrid defines:
  - Map projection (all domains must use the same projection)
  - Geographic location of domains
  - Dimensions of domains
- Geogrid provides values for static (time-invariant) fields at each model grid point
  - Compute latitude, longitude, map scale factor, 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)

### 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
  - Mercator
  - 3. Polar stereographic
  - 4. Latitude-longitude (for global domain, you *must* choose this projection!)

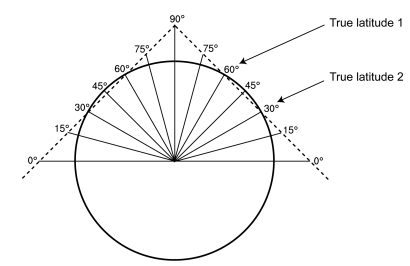


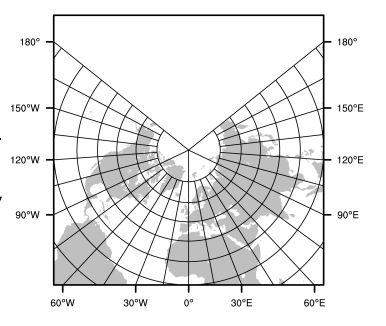
### ARW Projections: Lambert Conformal



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

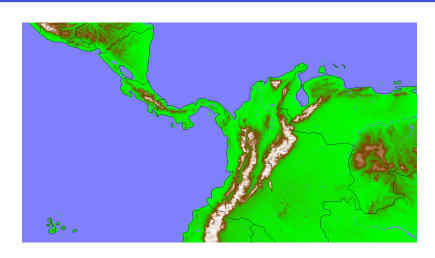
#### **Lambert Conformal**



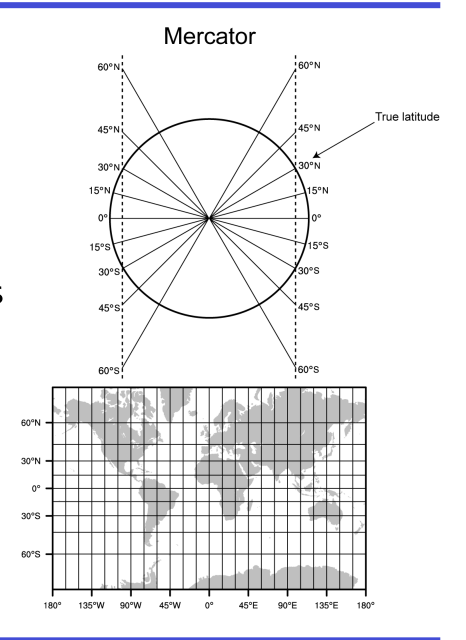




### ARW Projections: Mercator



- 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

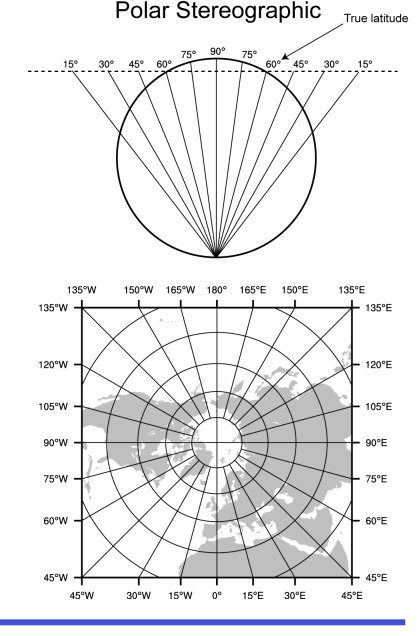




### ARW Projections: Polar Stereographic

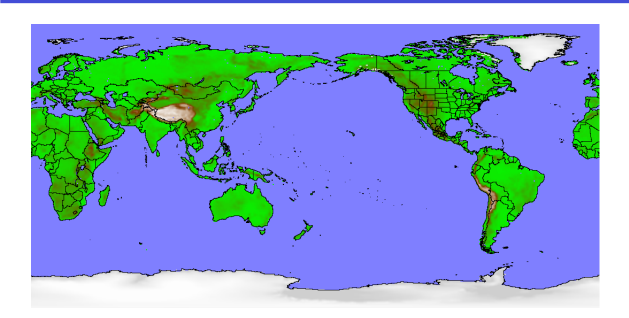


- Good for high-latitude domains, especially if domain must contain a pole
- A single true latitude is specified

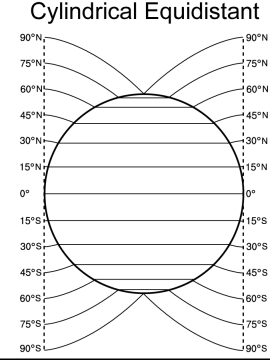


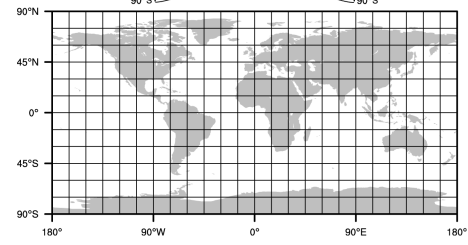


### ARW Projections: Cylindrical Equidistant



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

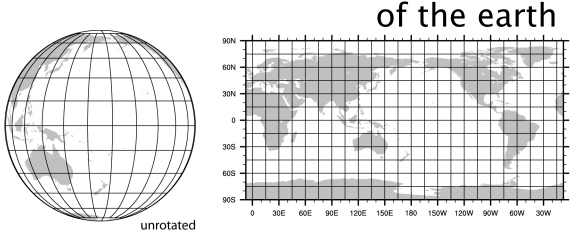






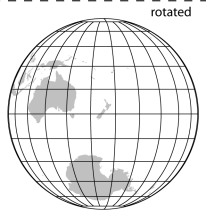
### Rotating the Lat-lon Grid

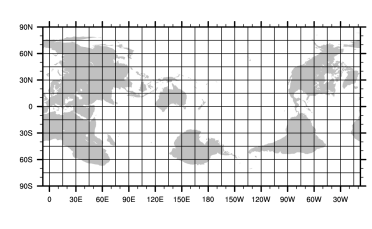
In certain cases, it may be desirable or necessary to rotate the poles of the projection away from the poles

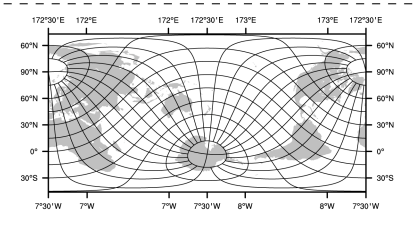


- When placing a nest over a region that would otherwise lie within a filtered region
- When using the lat-lon projection for limited area grids

See p. 3-11







Computational grid

Geographic grid



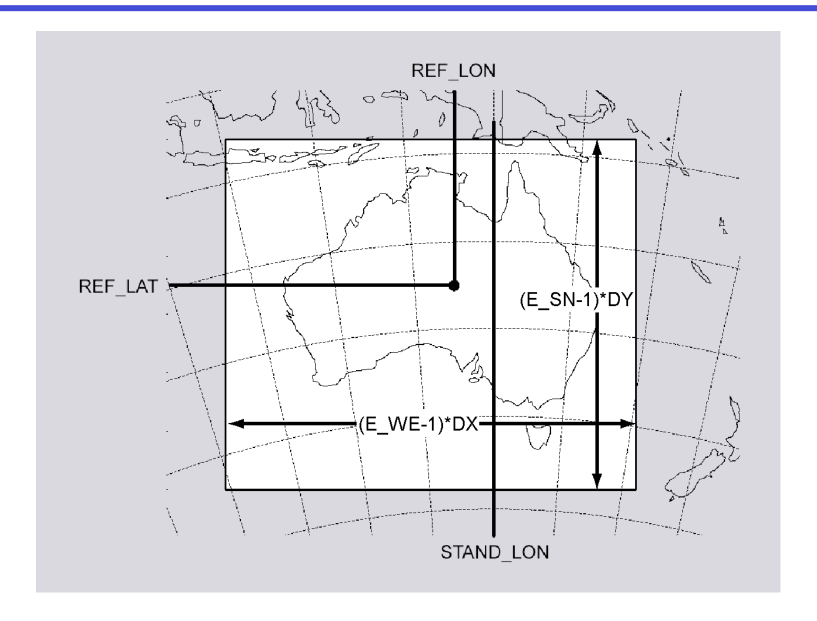
### Geogrid: Defining Model Domains

- 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 3-42

### Geogrid: Defining ARW Domains

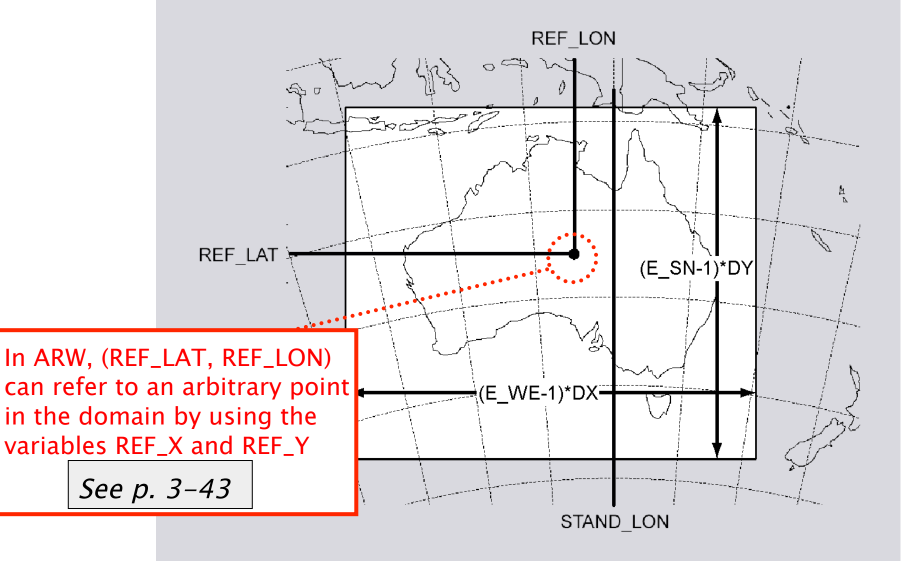




### Geogrid: Defining Model Domains

- 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: Defining ARW Domains





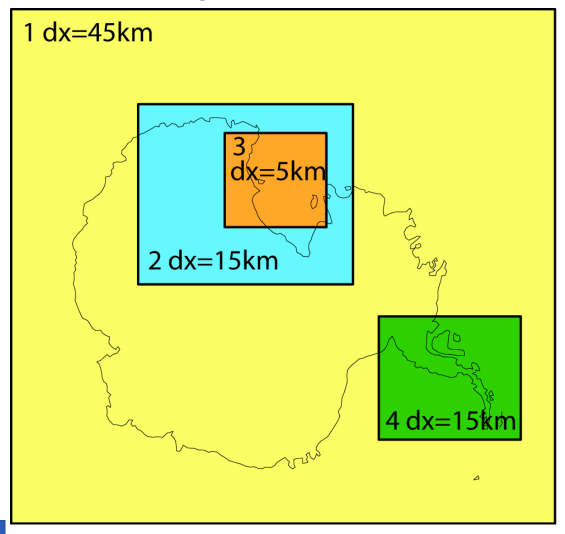
### Geogrid: Nesting Basics

- A nested domain is a domain that is wholly contained within its parent domain and that receives information from its parent, and that may also feed information back to its parent
  - A nested domain has exactly one parent
  - A domain may have one or more children
- 2-way nests on the same nesting level must not overlap in coverage!

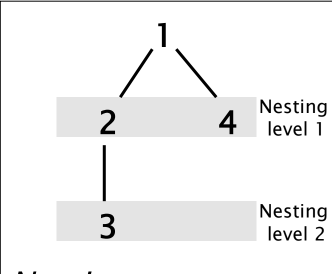


## Geogrid: Nesting Example

### Example configuration – 4 domains



# Each domain is assigned a domain ID #



Nesting structure shown as a tree for the domains at left



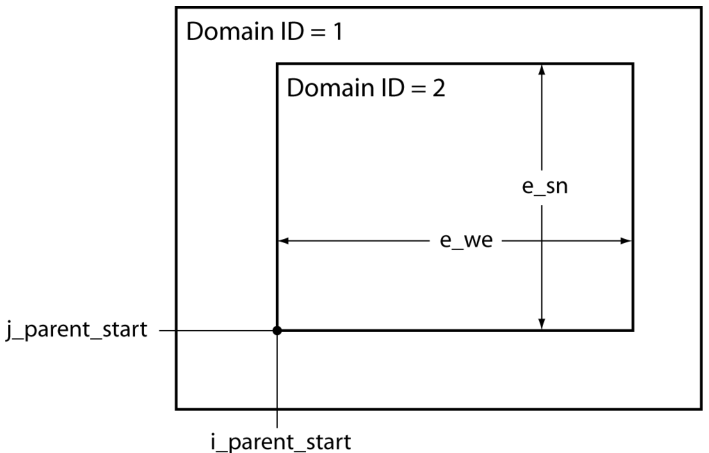
### Geogrid: Defining Nested Domains

- Define the dimensions and location of nested domains using:
  - PARENT\_ID: Which domain is the parent?
  - PARENT\_GRID\_RATIO: What is the ratio of grid spacing in parent to grid spacing in this nest?
  - I\_PARENT\_START: i-coordinate in parent of this nest's lower-left corner
  - J\_PARENT\_START: j-coordinate in parent of this nest's lower-left corner
  - **E\_WE**: Number of velocity points in west-east direction
  - E\_SN: Number of velocity points in south-north direction

See p. 3-19 and 3-41



### Geogrid: Defining Nested Domains

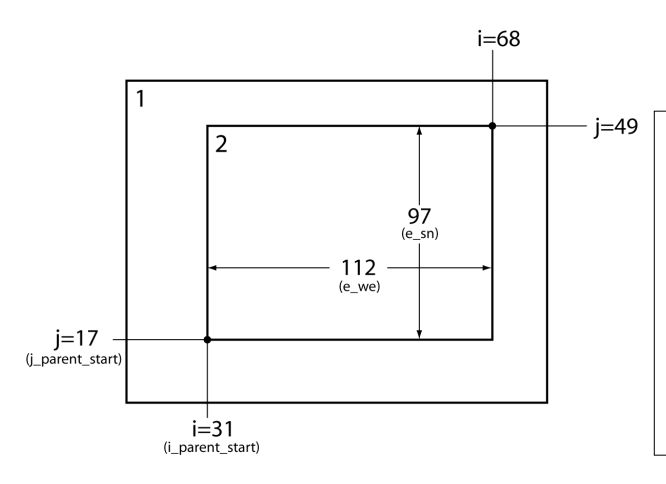


The grid spacing (dx) of domain 2 is determined by grid spacing of domain 1 and the parent\_grid\_ratio



## Geogrid: Nesting example

Assuming *parent\_grid\_ratio* = 3



# In ARW, nest dimensions must be

(n\*parent\_grid\_ratio + 1)

for some integer *n* 

$$112 = 3*n+1 \text{ for } n=37$$

$$97 = 3*n+1 \text{ for } n=32$$

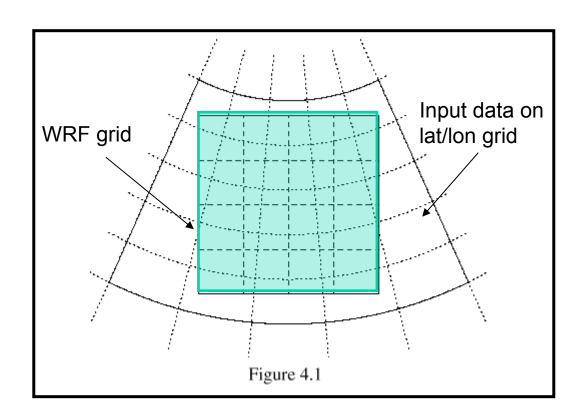


### Geogrid: Interpolating Static Fields

- 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: Interpolating Static Fields



In general, source data are given on a different projection from the model grid



### Geogrid: Interpolation Options

- 4-point bilinear
- 16-point overlapping parabolic
- 4-point average (simple or weighted)
- 16-point average (simple or weighted)
- Grid cell average
- Nearest neighbor
- Breadth-first search

See p. 3-54



### Why have so many interpolation options?

- Different interpolators work best for different fields and different relative grid resolutions
  - Some interpolators preserve positive definiteness
  - Some interpolators produce "smoother" fields
  - Some interpolators are best suited for discrete or categorical fields
  - Some are good when going from a fine grid to a coarse grid
- Having a choice of how to interpolate fields is good!
  - We'll see in Friday's WPS lecture how several different options can be used for different regions of the same field



### Geogrid: Program Flexibility

- The GEOGRID.TBL file determines
  - 1. Which fields will be produced by geogrid
  - 2. What sources of data will be used
  - 3. How the data will be interpolated/smoothed
  - 4. Any derived fields (e.g., dominant cat., df/dx)
- Acceptable defaults exist in GEOGRID.TBL, so user will not generally need to edit the file (but more on this in Friday's WPS lecture!)



### Geogrid: Program Flexibility

- geogrid is flexible enough to ingest and interpolate new static fields
  - handles either continuous or categorical fields
- New data sets must be written to simple binary format
- User needs to add an entry to the file GEOGRID.TBL



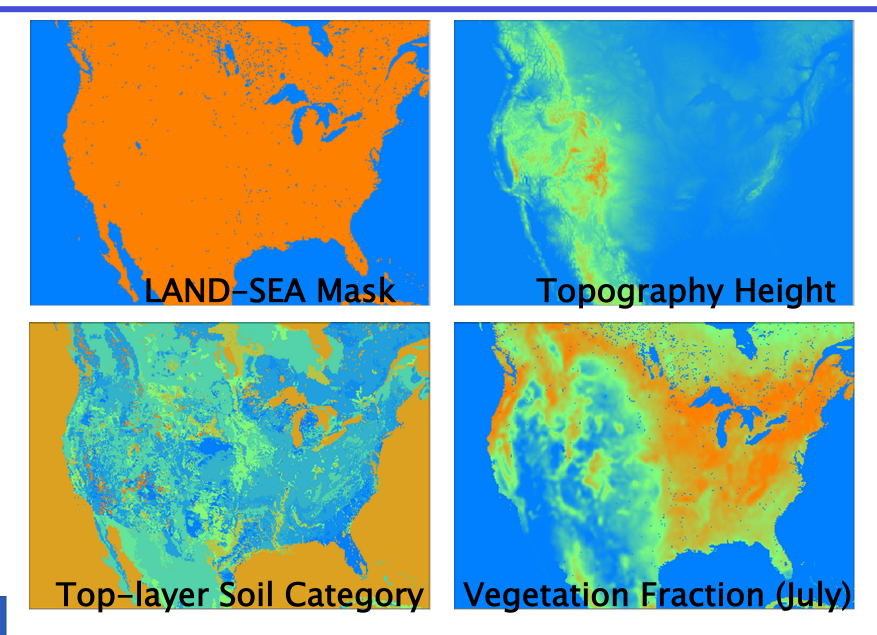
### Geogrid: Program Output

- 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 #)
- Example:

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

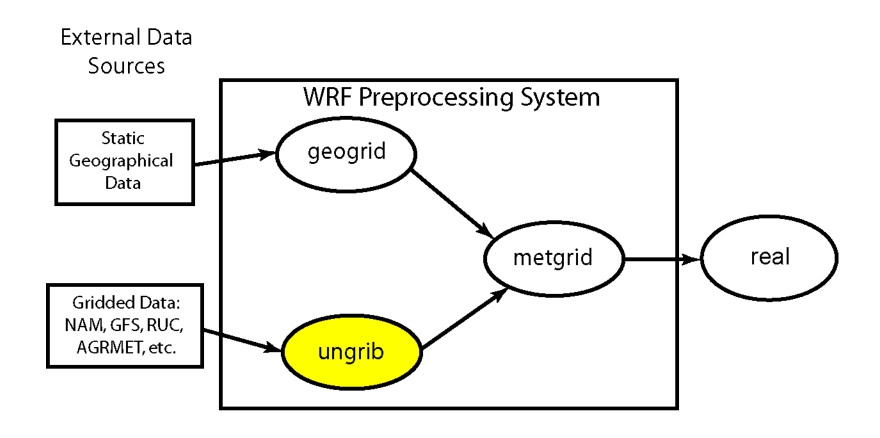


### Geogrid: Example Output Fields





## 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

GRIB1  Param		From  Level1	To    Level2	UNGRIB Name	UNGRIB     Units	UNGRIB Description		
11   33	100 100	*   *		T   U	K	Temperature		
	100	^   *		V	$\mid$ m s-1 $\mid$	U V		
34   52	100	^   *		V   RH	m s-1     %			
7 I	100	^   *		HGT		Relative Humidity Height		
11	105	2	1 1	T I	III     K	Temperature at 2 m		
52	105	1 2	1 1	RH	K     %	Relative Humidity at 2 m		
33	105	1 10	1 1	U	$\mid$ m s-1 $\mid$	U at 10 m		
34	105	1 10	1 1	V	$\mid$ m s-1 $\mid$	V at 10 m		
1	103	1 0		PSFC	Ma     Pa	Surface Pressure		
130	102	0		PMSL	Pa	Sea-level Pressure		
144	112	1 0	1 10	SM000010	kg m-3	Soil Moist 0-10 cm below grn layer (Up)		
144	112	1 10	1 40 1	SM010040	kg m-3	Soil Moist 10-40 cm below grn layer		
144	112	1 40	100	SM040100	kg m-3	Soil Moist 40-100 cm below grn layer		
144	112	100	200	SM100200	kg m-3	Soil Moist 100-200 cm below gr layer		
85	112	0	1 10	ST000010	K	T 0-10 cm below ground layer (Upper)		
85	112	10	1 40 1	ST010040	K	T 10-40 cm below ground layer (Upper)		
85	112	1 40	1 100	ST040100	K	T 40-100 cm below ground layer (Upper)		
85 I	112	100	i 200 i	ST100200	K	T 100-200 cm below ground layer (Bottom)		
91 i	1	i O	i i	SEAICE	proprtn	Ice flag		
81 i	1	i o	i i	LANDSEA	proprtn	Land/Sea flag (1=land,2=sea in GRIB2)		
7 i	1	j O	i i	HGT	m I	Terrain field of source analysis		
11 j	1	j O	j j	SKINTEMP	K	Skin temperature (can use for SST also)		
65	1	0		SNOW	kg m-2			
223	1	0	l İ	CANWAT	kg m-2	Plant Canopy Surface Water		
224 j	1	0	į į	SOILCAT	Tab4.213			
225	1	0	  +	VEGCAT	Tab4.212			



### Ungrib: GRIB2 Vtable Entries

metgrid   Description		GRIB2  Param	GRIB2   Level
Temperature    U   V   Relative Humidity   Height   Temperature	0   0   2   2   0	0   2   3   1   5   0   1   192   192   192   192   192   0   0   0   0   0   0   1   193	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. 3-34

# 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. 3-32
  - 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)

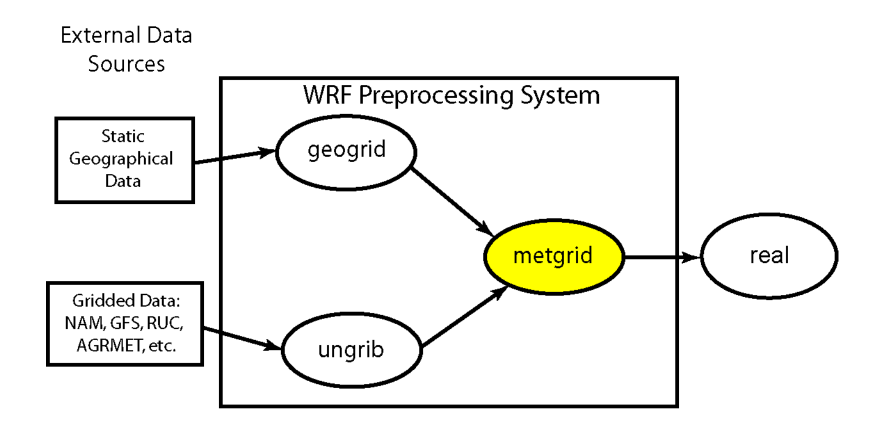


### Ungrib: Obtaining GRIB Data

- Where does one get GRIB data?
  - User's responsibility
  - Some free data are available from NCAR and NCEP. See
  - http://www.mmm.ucar.edu/wrf/users/
    - > under the "Downloads" tab:
      - Some NCEP data in the past year
      - NCEP operational data available daily



# The *metgrid* program



# metgrid: think <u>met</u>eorological



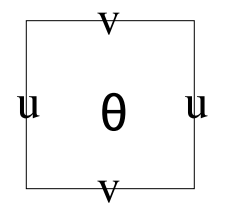
#### The *metgrid* program

- Horizontally interpolate meteorological data (extracted by ungrib) to simulation domains (defined by geogrid)
  - Masked interpolation for masked fields
- Rotate winds to WRF grid
  - i.e., rotate so that U-component is parallel to xaxis, 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.



### Metgrid: Interpolation Options\*

- 4-point bilinear
- 16-point overlapping parabolic
- 4-point average (simple or weighted)
- 16-point average (simple or weighted)
- Grid cell average
- Nearest neighbor
- Breadth-first search



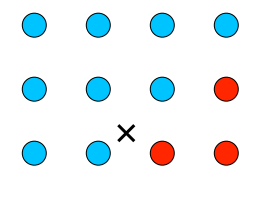
\* These are the same options available for geogrid!

#### Metgrid: Masked Interpolation

- 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.,  $1\times10^{30}$ ) in field itself to identify masked grid points



# Metgrid: Masked Interpolation



- = valid source data
- = masked/invalid data

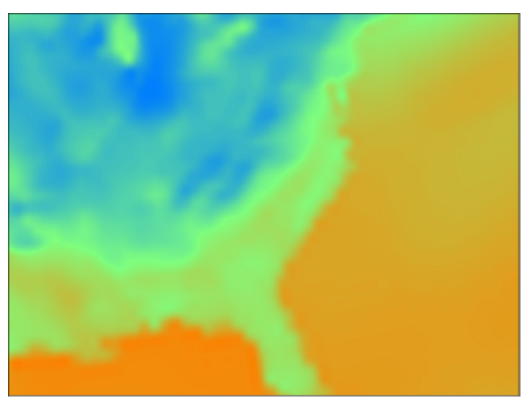
Suppose we need to interpolate to point X

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

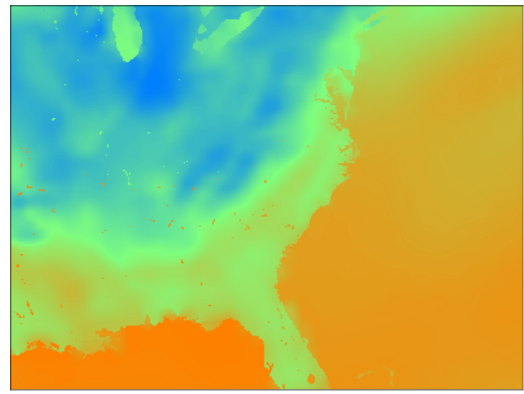
Not every interpolation option can handle masked points; we'll address this issue in the advanced WPS lecture



#### Example: Masked Interpolation



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.

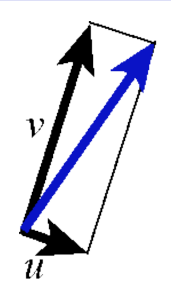


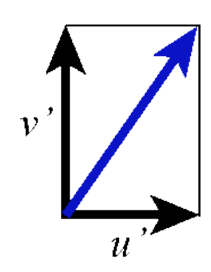
#### Metgrid: Wind Rotation

- 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 Flexibility

- metgrid is capable of interpolating both isobaric and native vertical coordinate data sets
- User may specify interpolation methods and related options in the METGRID.TBL file
  - METGRID. TBL file similar in format to the file GEOGRID. TBL



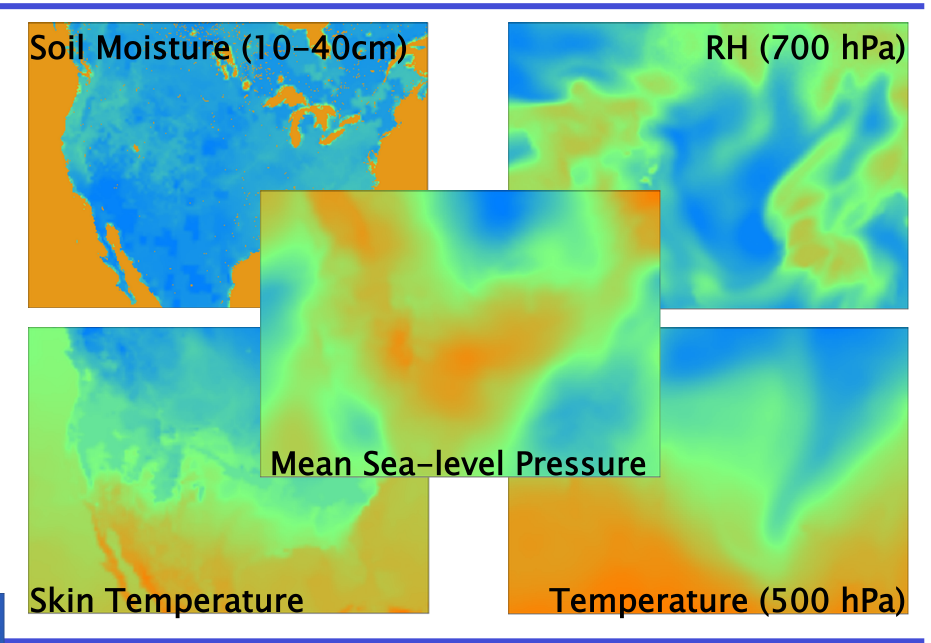
### Metgrid: Program Output

- 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:

```
met_em.d0n.YYYY-MM-DD_HH:mm:ss.nc (where n is the domain ID #)
```

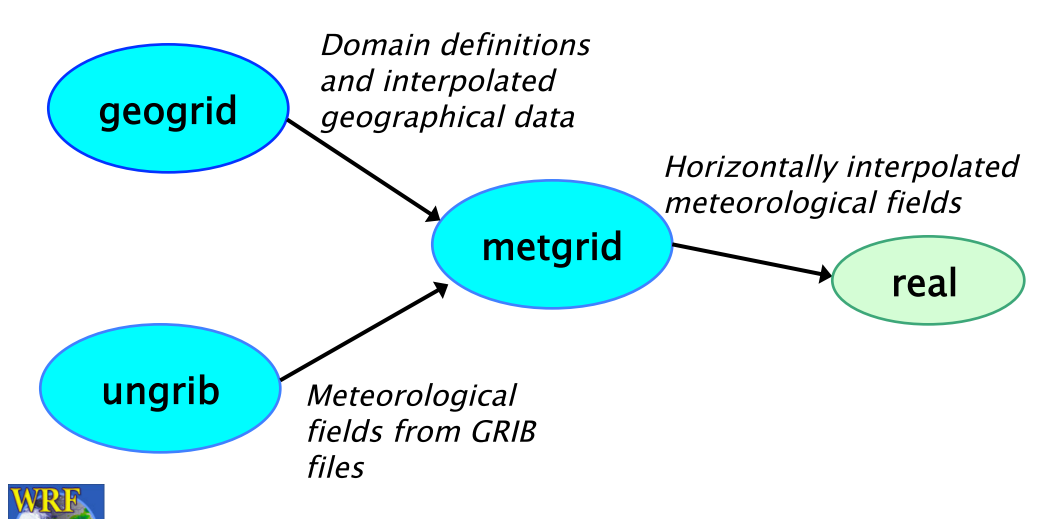


### Metgrid: Example Output





### **WPS Summary**



#### And finally...

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

