

# Running the WRF Preprocessing System

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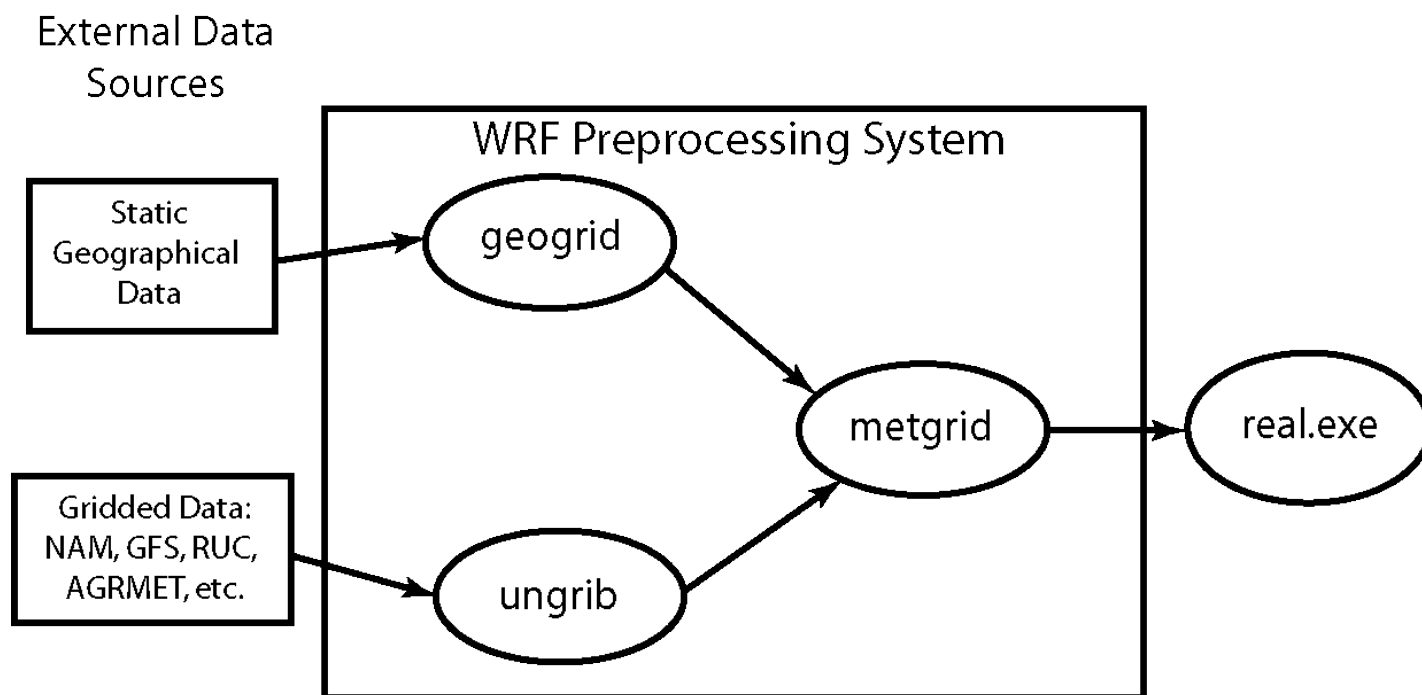
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**2007 WRF Users Tutorial**

# Review

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- Briefly recall the data flow among programs:



# Review

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- geogrid (think geographical)
  - Define size/location of model domains and interpolate static terrestrial fields to simulation grids
- ungrib
  - Extract meteorological fields from GRIB files
- metgrid (think meteorological)
  - Horizontally interpolate meteorological fields (from ungrib) to simulation grids (defined by geogrid)



# Overview

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- How to run through the WPS for basic cases
  - Basic steps for running WPS
  - Live demonstration
- Advanced features of the WPS
  - The GEOGRID.TBL file
  - Ingesting new static fields
  - The METGRID.TBL file
  - “Managing” meteorological fields
- WPS utility programs



# Running geogrid.exe

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## Basic steps to run *geogrid*

### 1) Edit `namelist.wps`

- define projection and domain locations
- specify path to static terrestrial data

A note about editing `namelist.wps`:

When running the WPS program `<program_name>`, it is only necessary to set variables in the sections `&share` and `&<program_name>`



# Running geogrid.exe

---

2) Run *geogrid.exe*

3) Check geogrid output

- Did geogrid run successfully?

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
!   Successful completion of geogrid.                               !  
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

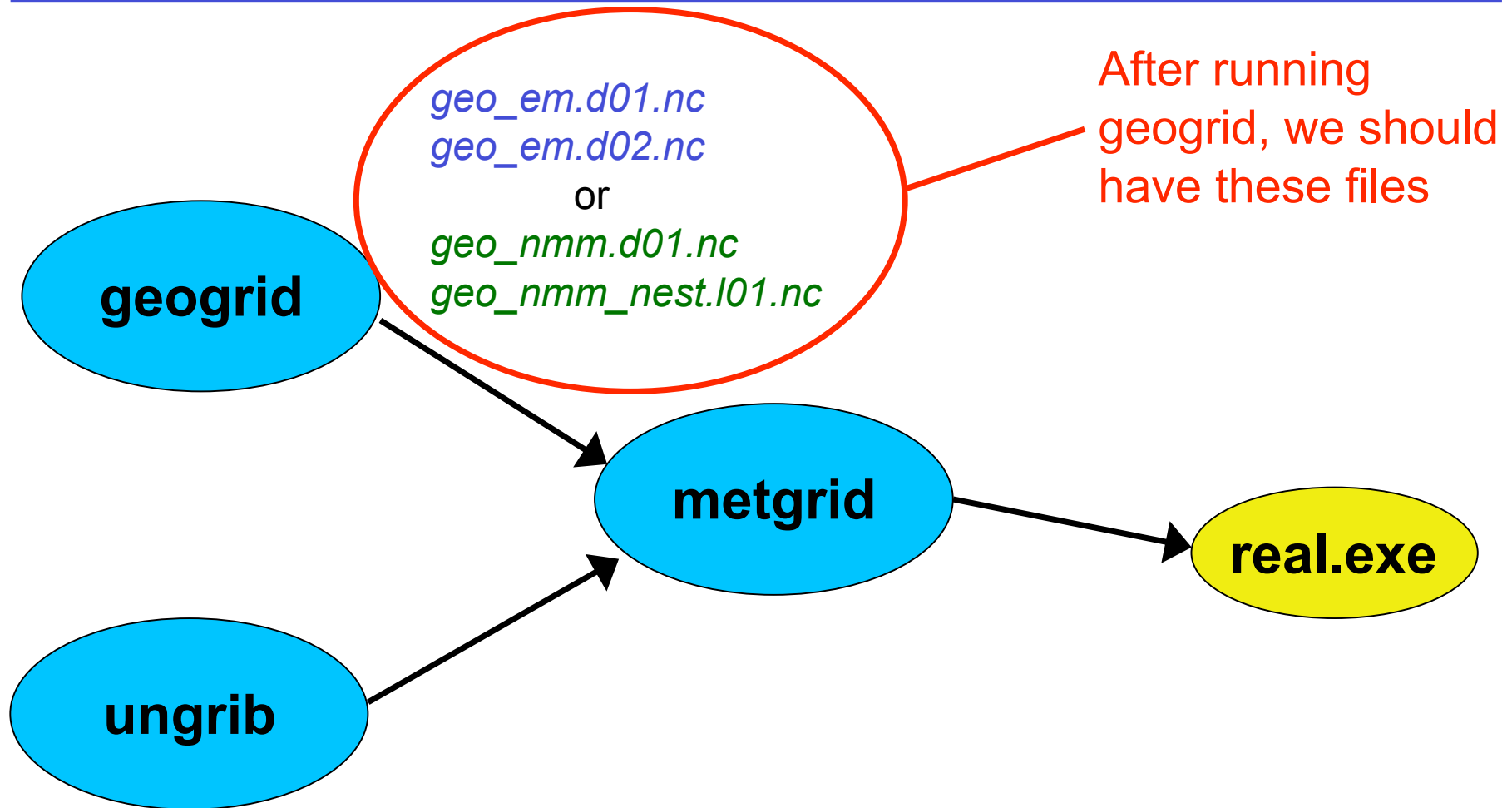
- Do `geo_em.d0n.nc` or  
    (`geo_nmm.d01.nc` and  
    `geo_nmm_nest.10k.nc`) files exist?

- Are the domains in their expected locations?



# Running geogrid.exe

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# Running ungrib.exe

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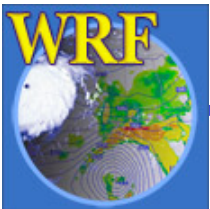
## Basic steps to run *ungrib*

1) Edit `namelist.wps`

- specify starting and ending times for domains
- specify interval of available data

2) Link the proper Vtable to the file `Vtable`

3) Link first-guess GRIB files to `GRIBFILE.AAA`, `GRIBFILE.AAB`, ...





# Running ungrib.exe

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## Basic steps to run *ungrib* (cont.)

4) Run *ungrib.exe*

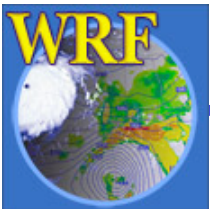
5) Check ungrib output

- Did ungrib run successfully?

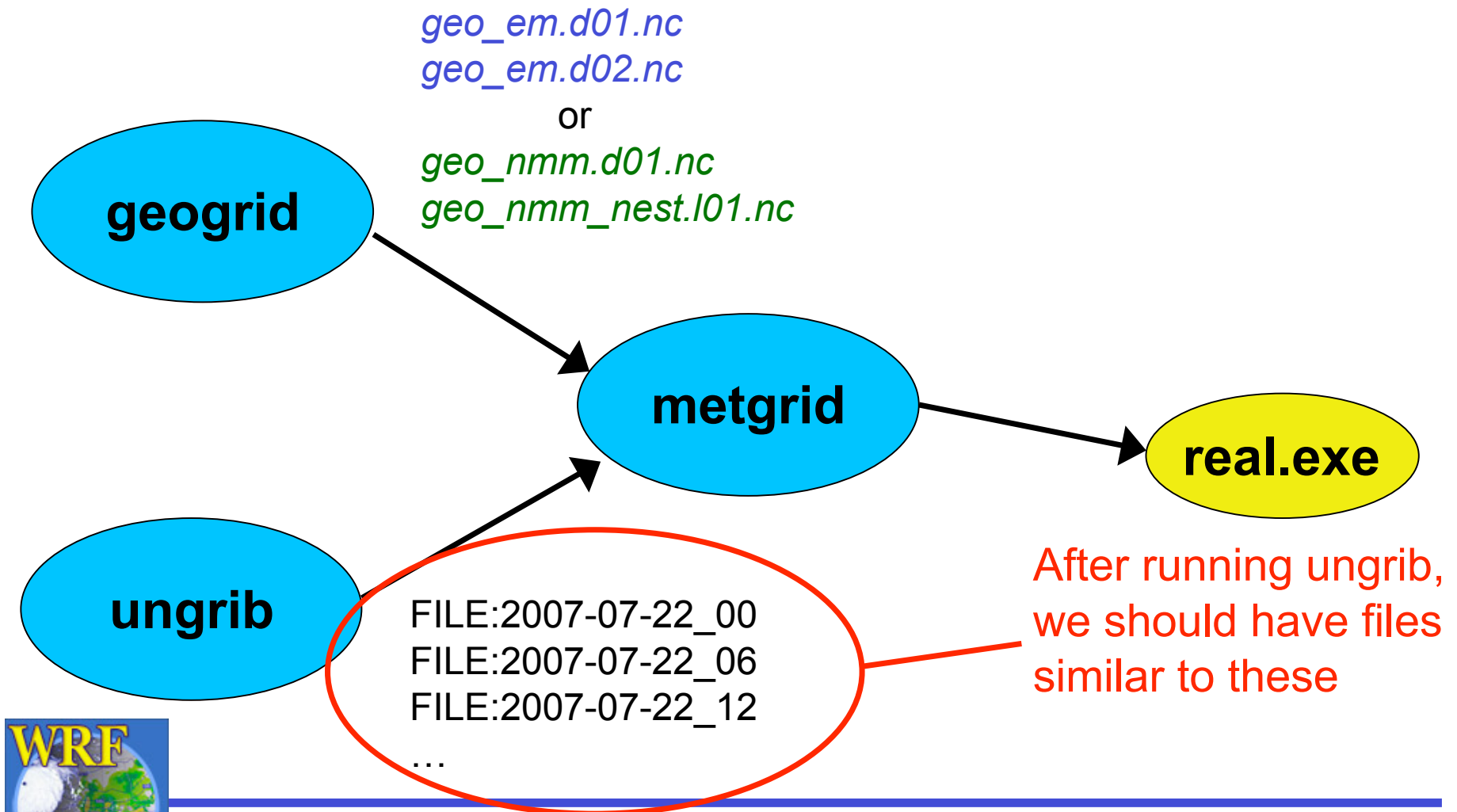
```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!   Successful completion of ungrib.                               !
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

- Do `FILE:YYYY-MM-DD_HH` files exist?

- Are all of the expected fields in the ungrib output files?



# Running ungrib.exe



# Running metgrid.exe

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## Basic steps to run *metgrid*

1) Edit `namelist.wps`

- specify starting and ending times for all grids
- specify path and prefix of ungrib output

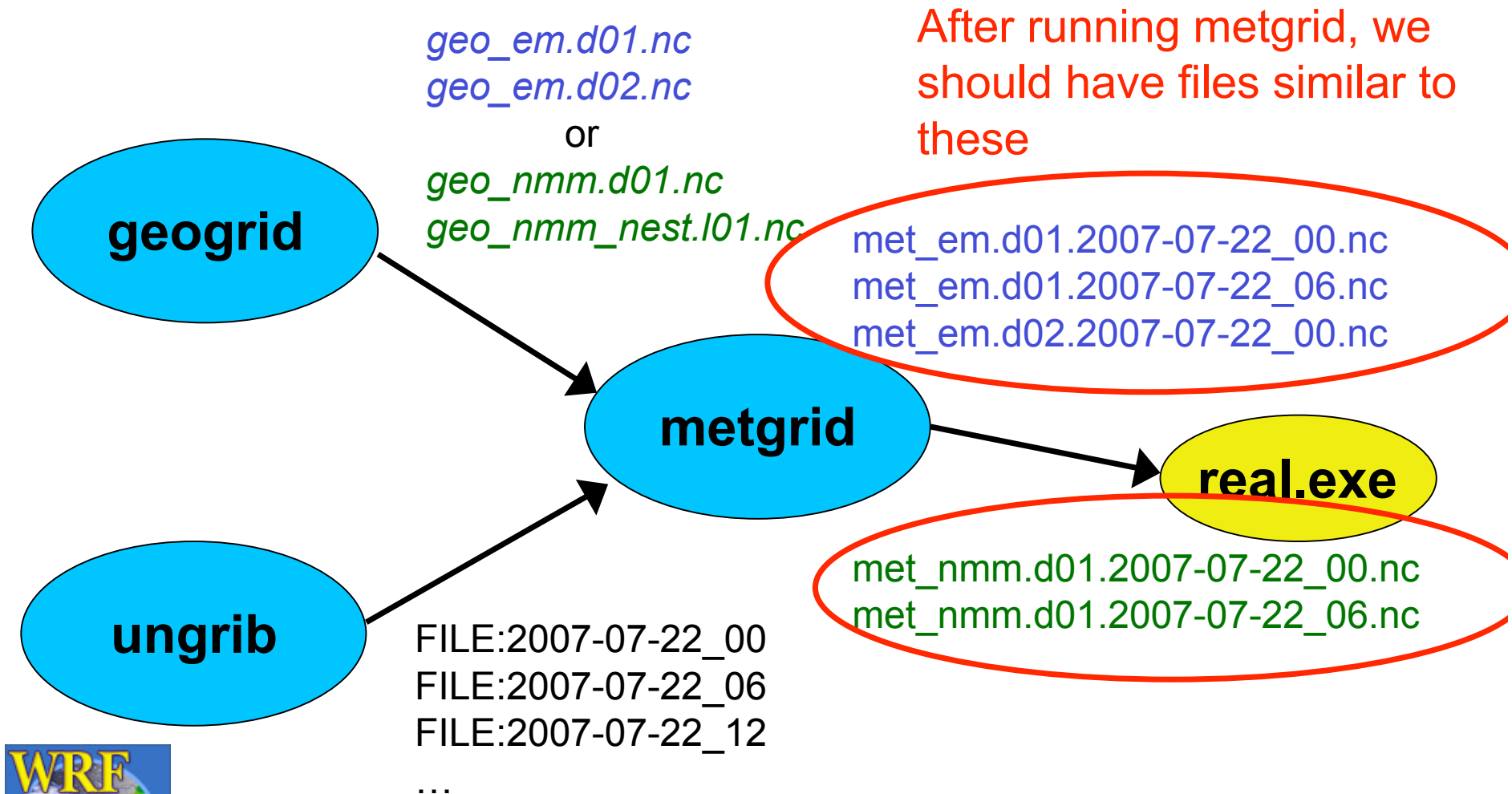
2) Run *metgrid.exe*

3) Check metgrid output

- Did metgrid run successfully?
- Do `met_em.d0n.YYYY-MM-DD_HH.nc` or `met_nmm.d01.YYYY-MM-DD_HH.nc` files exist?



# Running ungrib.exe



# Running WPS: Summary

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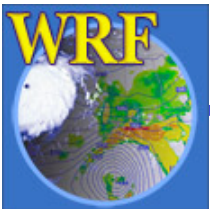
- The basic steps to run each WPS program can be summarized as:
  - Set variables in the `&share` and `&<program name>` sections in the `namelist.wps` file
    - E.g., for metgrid, edit `&share` and `&metgrid` sections
  - **For ungrib, link `vtable` and `GRIBFILE.???` files**
  - Run the program executable
  - Check that the proper output files exist and contain good data



# DEMONSTRATION: Basic test case

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- For this demonstration:
  - Assume we're given an NMM domain specification
  - We will only use a single source of GRIB data
  - Basically, we'll just run each component to see what files are created during a successful WPS run for NMM



# DEMONSTRATION: Typical case

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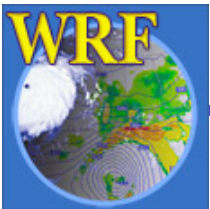
- What new things will we do?
  - Run this time for ARW
  - We need to come up with ARW domain specification “from scratch”
  - The meteorological data come in three pieces: 3-d fields, surface fields, and fixed fields
    - AWIP data
  - We also want to use a separate SST field



# DEMONSTRATION: Summary

---

- What steps did we take?
  - 1) Edit `&geogrid` namelist and refine the location of our coarse domain and nests
  - 2) Set dates in `&share` namelist, and run `ungrib.exe` separately for each piece of data, changing the prefix in the `&ungrib` namelist each time
  - 3) List all data sources in the `&metgrid` namelist before running `metgrid`





# Overview

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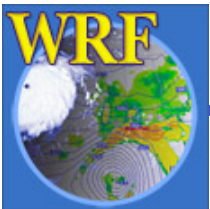
- How to run through the WPS for basic cases
  - Basic steps for running WPS
  - Live demonstration
- Advanced features/use of the WPS
  - The GEOGRID.TBL file
  - Ingesting new static fields in geogrid
  - The METGRID.TBL file
  - “Working with” meteorological fields in metgrid
- WPS utility programs



# The GEOGRID.TBL File

---

- GEOGRID.TBL is the file that determines which fields are interpolated by geogrid
  - Generally, user will want all of the default fields, so few reasons to edit GEOGRID.TBL
  - When new data sources are involved, or when the default treatment of fields is inadequate, user will want to edit GEOGRID.TBL
  - Each *entry* in GEOGRID.TBL corresponds to one data source



# Example: GEOGRID.TBL Entries

=====

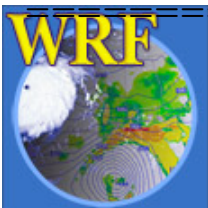
```
name = VEG_CATEGORY
    priority = 1
    dominant_only = VEG_CAT
    dest_type = categorical
    z_dim_name = veg_cat
    interp_option = default:nearest_neighbor
    abs_path      = default:/data/duda/MODIS/
```

Entry for the field  
"VEG\_CATEGORY"

=====

```
name = SOILCTOP
    dominant = SOILCAT
    priority = 1
    dest_type = categorical
    z_dim_name = soil_cat
    interp_option =      2m:sixteen_pt
    interp_option =      10m:sixteen_pt
    rel_path=      2m:soiltype_top_2m/
    rel_path=      10m:soiltype_top_10m/
```

Entry for the field  
"SOILCTOP"



# New Field in GEOGRID.TBL

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There are three basic types of new data to be added through the GEOGRID.TBL file:

1) Completely new fields

- fields that were previously not processed by geogrid

2) Different resolution data sets for an existing field

- E.g., Adding a 100-meter resolution topography data set

3) Alternative sources for a field that must be used in addition to an existing source

- E.g., A new soil category data set exists, but covers only southern Colorado



# GEOGRID.TBL: Data Type 1

---

Completely new fields:

*For a new field, simply add an entry in GEOGRID.TBL for that field.*

```
=====
name = MY_NEW_FIELD_NAME
  priority = 1
  dest_type = continuous # continuous or categorical?
  interp_option = four_pt
  abs_path      = /data/duda/mydata/
=====
```



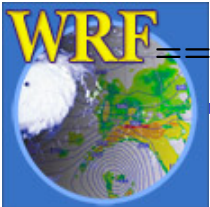
# GEOGRID.TBL: Data Type 2

---

Different resolution data sets for an existing field :

*Specify the path to the new data set and which interpolation methods should be used for the new resolution in the existing entry for that field.*

```
=====
name = HGT_M
priority = 1
dest_type = continuous
smooth_option = smth-desmth
interp_option = 30s:special(4.0)+four_pt
interp_option = my_res:four_pt
interp_option = default:four_pt
rel_path= 30s:topo_30s/
rel_path= my_res:new_topo_directory/
rel_path= default:topo_2m/
=====
```



# GEOGRID.TBL: Data Type 3

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Alternative sources for a field that must be used in addition to an existing source :

*Add a new entry for the field that has the same name as the field's existing entry, but make priority of new entry higher.*

```
=====
name = HGT_M
    priority = 2
    dest_type = continuous
    interp_option = default:four_pt
    rel_path      = default:some_path/
=====
name = HGT_M
    priority = 1
    dest_type = continuous
    interp_option = default:four_pt
    rel_path      = default:topo_2m/
=====
```



# Ingesting new static fields

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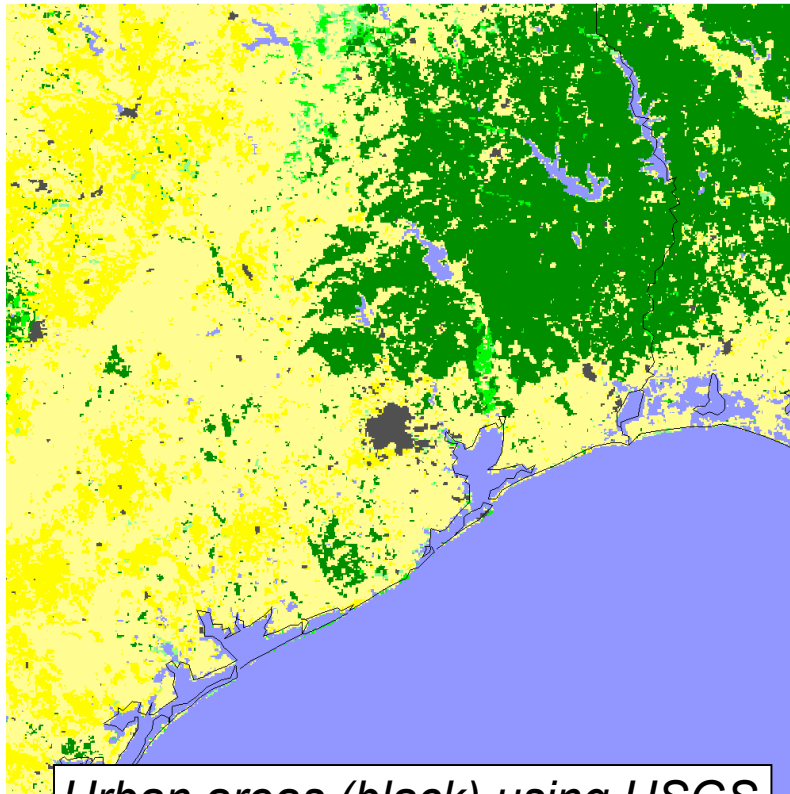
- To add a new data source, need to
  - 1) Write the data in the proper binary format
    - See Chapter 3: “Writing Static Data to the Geogrid Binary Format”
  - 2) Create an “index” metadata file to define projection and dimensions of data
  - 3) Add entry for the data in the GEOGRID.TBL file
  - 4) Run geogrid.exe



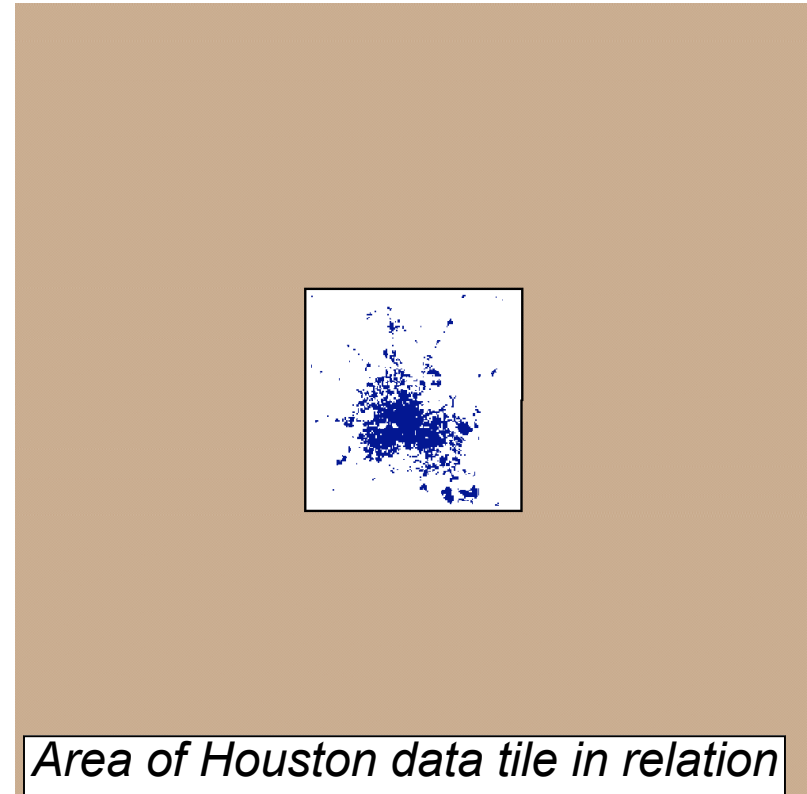


# Example: Houston LU Data Set

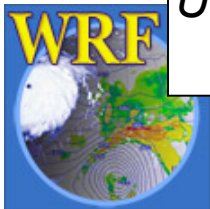
- Given dataset for new Houston urban land use categories
  - Regular lat/lon projection, 30" resolution; categories 31, 32 & 33



*Urban areas (black) using USGS  
24-category data set*



*Area of Houston data tile in relation  
to model domain; white=missing  
data and blue=valid data*



# Example: Houston LU Data Set

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To make use of the new data, we do the following:

- 1) Write the data to the binary format used by geogrid
- 2) Create an index file for the data

```
type=categorical
category_min=31; category_max=33
projection=regular_ll
dx=0.00833333; dy=0.00833333
known_x=1.0;    known_y=1.0
known_lat=29.3375
known_lon=-95.9958333
wordsize=1
tile_x=157; tile_y=143; tile_z=1
missing_value = 0.
units="category"
description="3-category urban LU"
```



# Example: Houston LU Data Set

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3) Define an entry for the data in GEOGRID.TBL

```
=====
name=LANDUSEF
    priority    = 2
    dest_type   = categorical
    z_dim_name  = land_cat
    interp_option = default:nearest_neighbor
    abs_path    = default:/users/duda/Houston/
=====
```

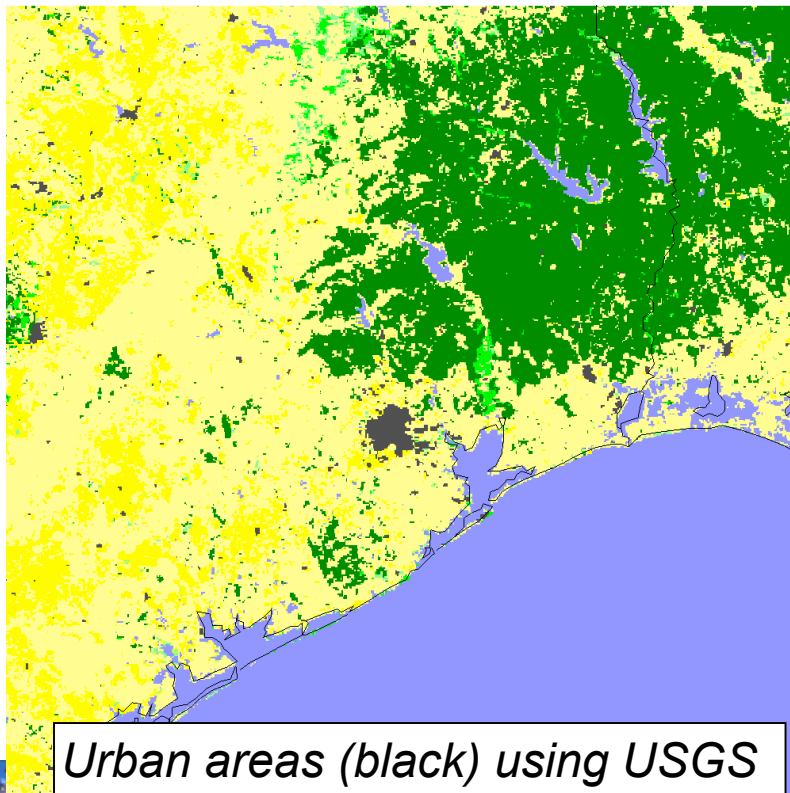


# Example: Houston LU Data Set

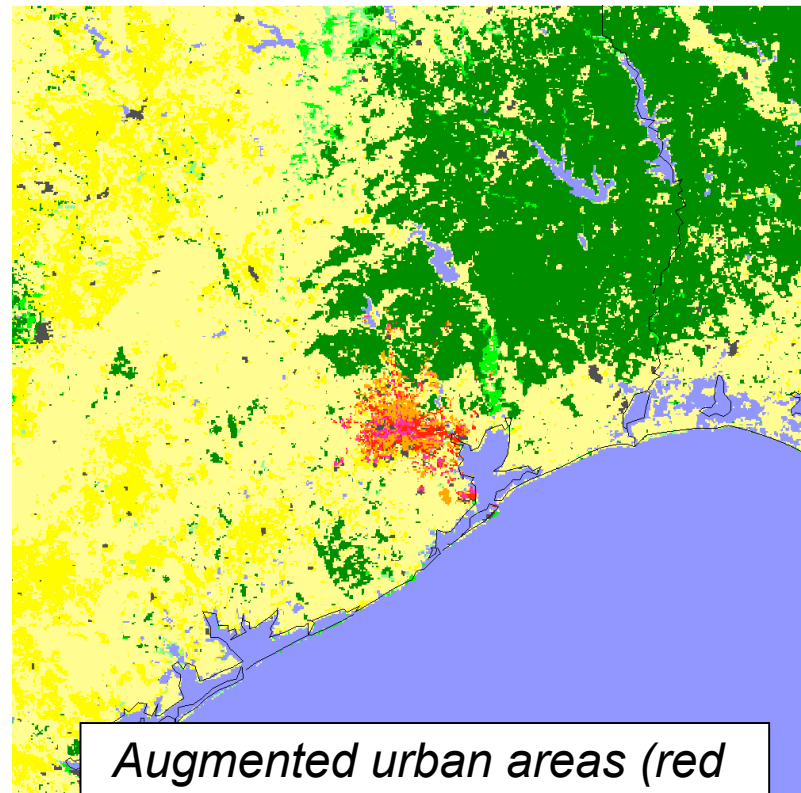
---

## 4) Run geogrid.exe

Any gridpoints covered by Houston data will use it; otherwise default USGS data will be used



*Urban areas (black) using USGS 24-category data set*



*Augmented urban areas (red shades) using new LU data set*

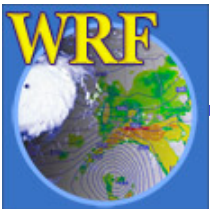


# The METGRID.TBL File

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The METGRID.TBL file controls how time-varying fields are interpolated

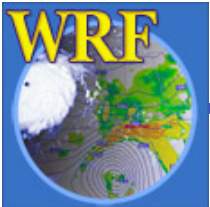
- Unlike GEOGRID.TBL, METGRID.TBL *does not determine which fields will be processed, only how to process them*
- Every field in intermediate files will be interpolated
  - If no entry in METGRID.TBL for a field, a default interpolation scheme (nearest neighbor) will be used



# The METGRID.TBL File

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- Suitable entries in METGRID.TBL are provided for common fields
  - *Thus, many users will rarely need to edit METGRID.TBL*
- When necessary, different interpolation methods (and other options) can be set in METGRID.TBL
  - Interpolation options can depend on the source of a field



# Ingesting New Fields in Metgrid

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- Suppose we have a 1000x1000 domain over Houston (dx=500 m)
  - This is the same domain as in the urban land use example
- Meteorological data come from 1-degree GFS
  - *Note that we will be interpolating 1-degree data onto a 500-m grid!*
- Also suppose that there is no METGRID.TBL entry for some new soil moisture field, SM000010



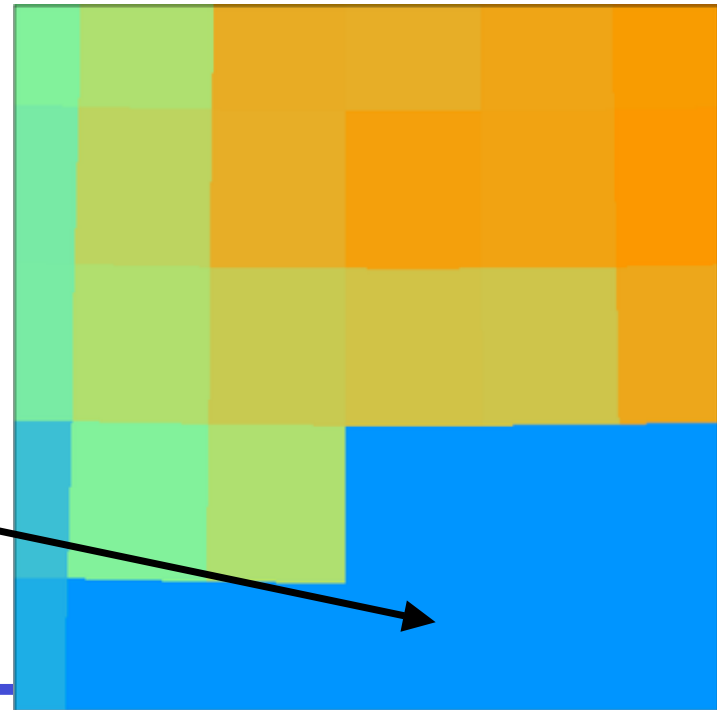
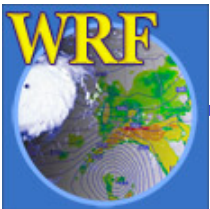
# Ingesting New Fields in Metgrid

- Initially, run metgrid.exe and get the message:

```
INFORM: Entry in METGRID.TBL not found for field SM000010.  
Default options will be used for this field!
```

- Resulting field looks like

GFS puts  $-1E30$  in water areas  
(LANDSEA=0)





# Ingesting New Fields in Metgrid

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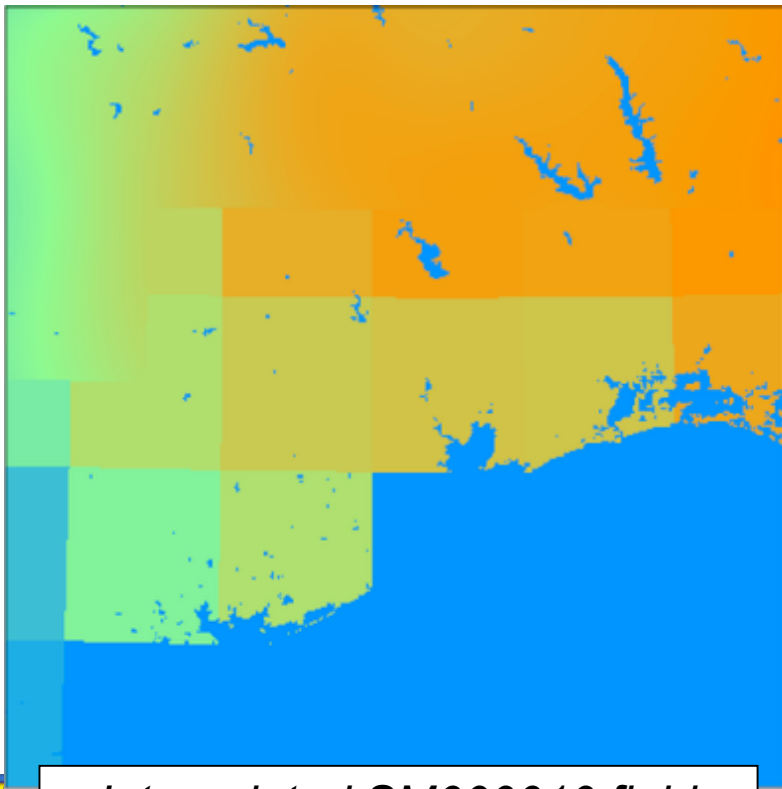
- We add an initial entry in METGRID.TBL for SM000010:

```
=====
name = SM000010
masked = water
interp_mask = LANDSEA(0)
interp_option = sixteen_pt + nearest_neighbor
fill_missing = 0.
=====
```

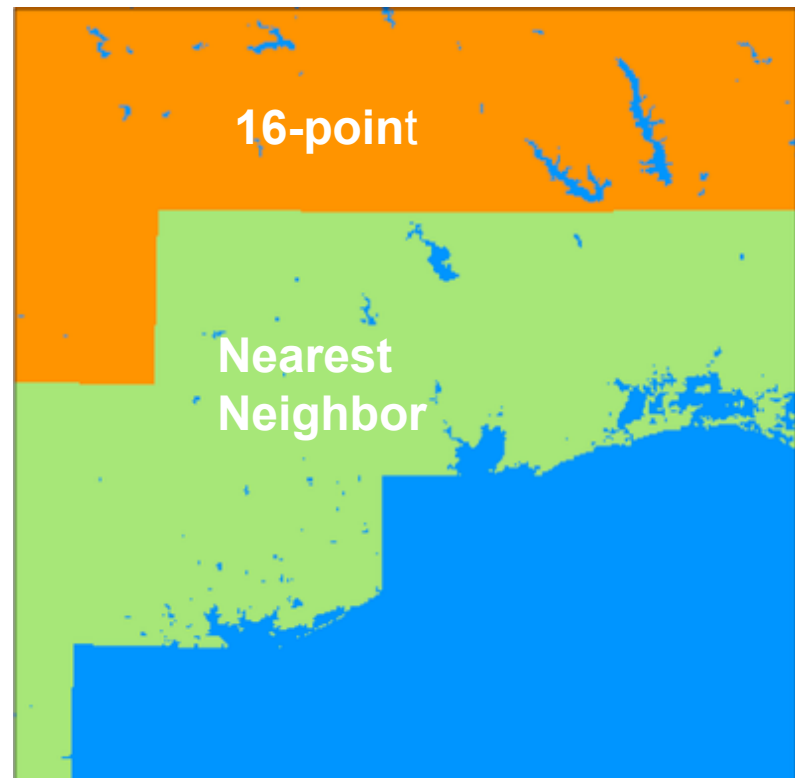


# Ingesting New Fields in Metgrid

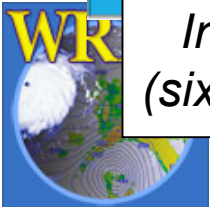
- Running metgrid.exe again, the SM000010 field now looks like



*Interpolated SM000010 field  
(sixteen\_pt + nearest\_neighbor)*

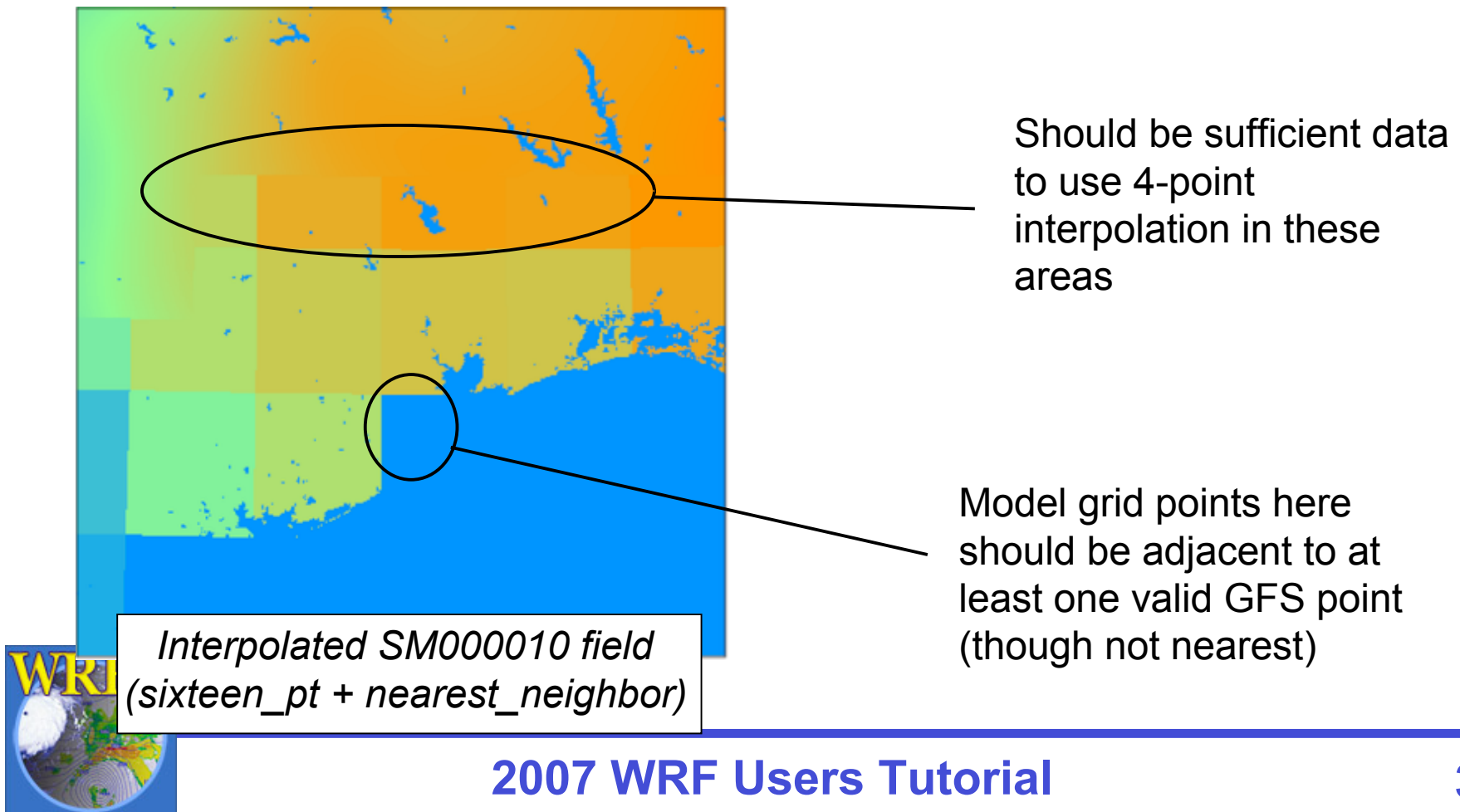


*Which interpolator was used at each  
model grid point*



# Ingesting New Fields in Metgrid

- The interpolated field looks “blocky” near the coastline



# Ingesting New Fields in Metgrid

---

- Update the METGRID.TBL entry for SM000010

```
=====
```

```
name = SM000010
```

```
masked = water
```

```
interp_mask = LANDSEA(0)
```

```
interp_option = sixteen_pt + four_pt + average_4pt
```

```
fill_missing = 0.
```

```
=====
```

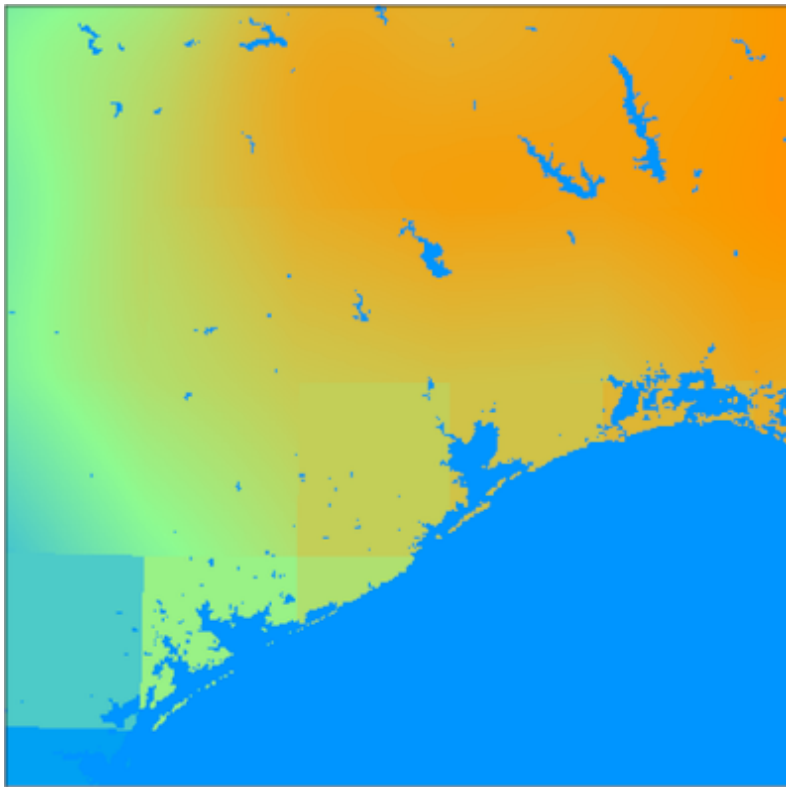
- If 16-pt doesn't work, then try 4-pt before reverting to a 4-point average



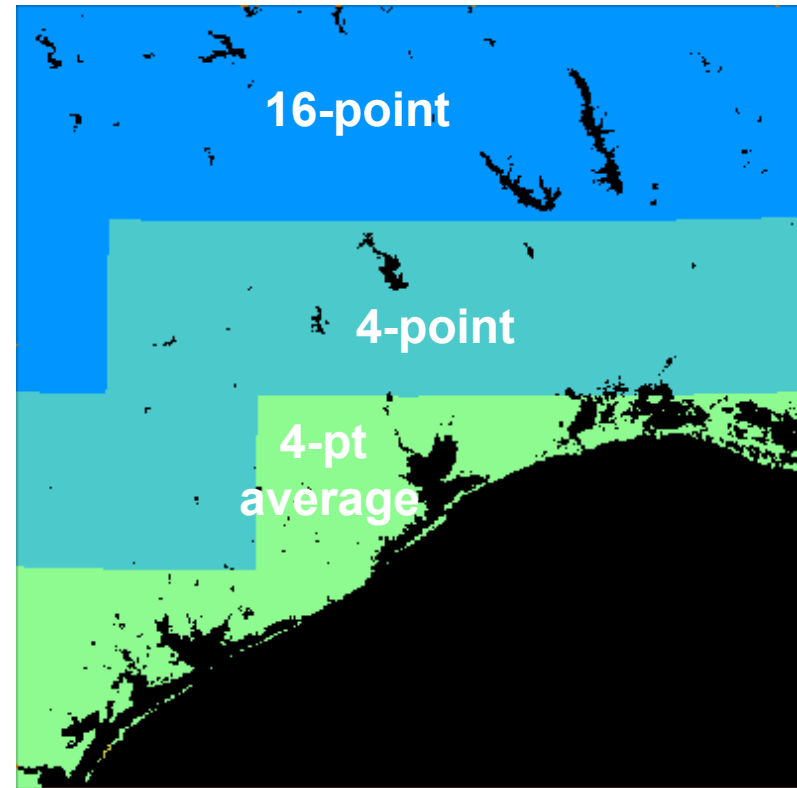
Note that 4-point average will work anywhere nearest\_neighbor would (missing/masked values not counted in the average)

# Ingesting New Fields in Metgrid

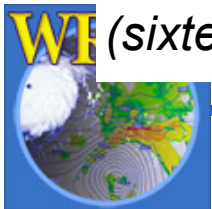
- The resulting field, below-left:



*Interpolated SM000010 field  
(sixteen\_pt + four\_pt + average\_4pt)*



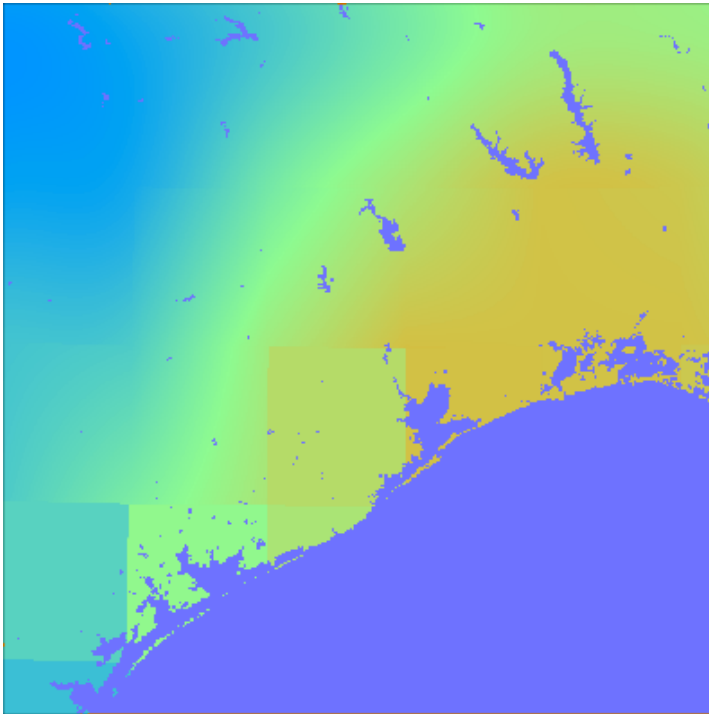
*Which interpolator was used at each  
model grid point*



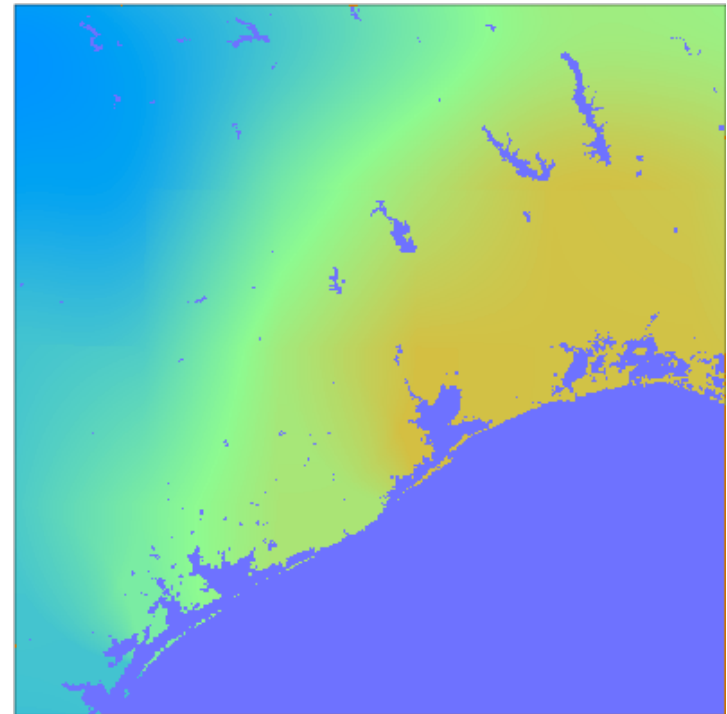
# Ingesting New Fields in Metgrid

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- By using `wt_average_4pt` instead of `average_4pt`:



*sixteen\_pt + four\_pt + average\_4pt*



*sixteen\_pt + four\_pt + wt\_average\_4pt*



*NB: The figures above are from a different time from previous slides!*

# METGRID.TBL: Real-time System Example

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- Suppose we have a real-time system that:
  - Uses GFS for initial and boundary conditions
  - When possible (i.e., if the files are available soon enough) uses *soil moisture* and *soil temperature* fields from AGRMET
- In our system, it may occasionally happen that the AGRMET files are not ready when we want to start our WRF run
  - Because system is real-time, we want to proceed using just the GFS land surface fields!



# METGRID.TBL: Real-time System Example

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- We already know how to run ungrib on multiple sources of data to get

*GFS:YYYY-MM-DD\_HH*

and

*AGRMET:YYYY-MM-DD\_HH*

intermediate files, and specify

*fg\_name = 'GFS', 'AGRMET',*

in the `&metgrid` namelist record to use both files





# METGRID.TBL: Real-time System Example

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Without further changes, what happens if:

*1) Only GFS data are available when we run metgrid*

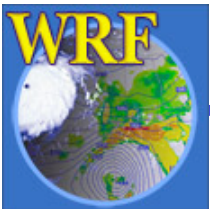
- Metgrid runs and warns that no AGRMET data files were found:

```
Processing 2006-04-01_00
```

```
GFS
```

```
AGRMET
```

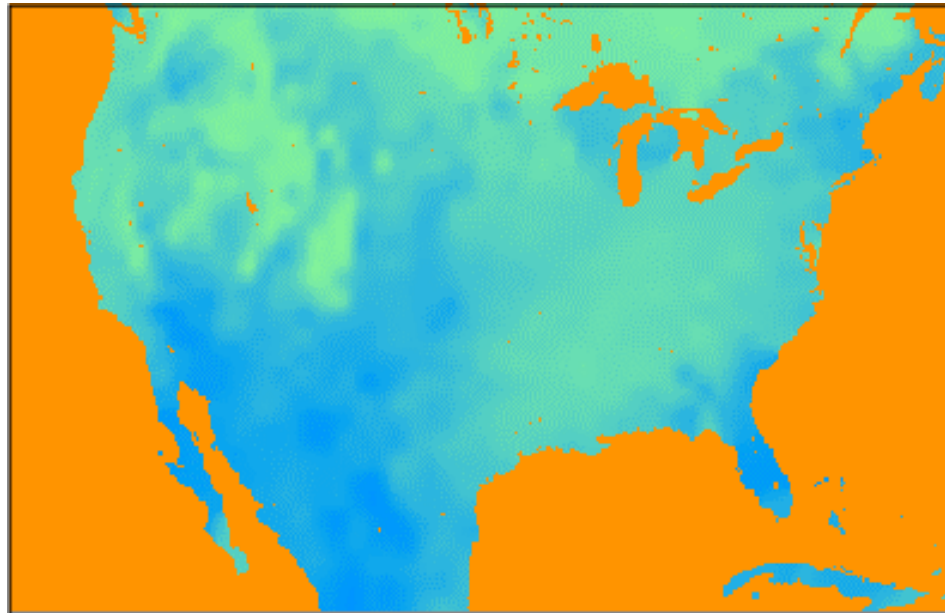
```
WARNING: Couldn't open file AGRMET:2006-04-01_00 for  
input.
```



# METGRID.TBL: Real-time System Example

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And the 0-10 cm soil moisture field (SM000010) looks like:



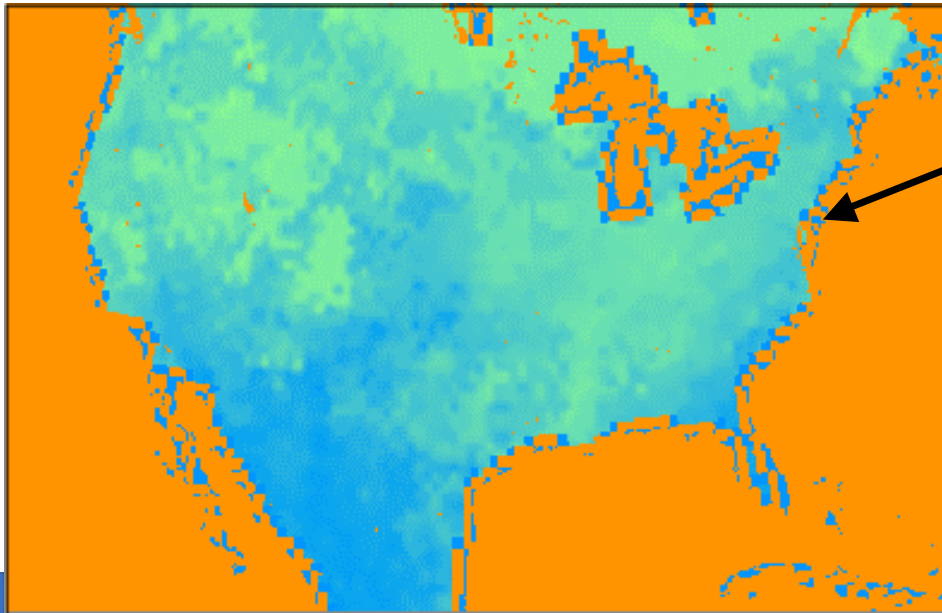
# METGRID.TBL: Real-time System Example

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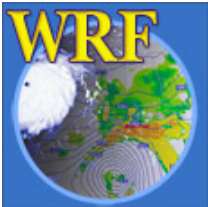
However, what happens if:

*2) Both GFS and AGRMET files are available when we run metgrid?*

Our SM000010 field looks like:



*We get unreasonable values with magnitude  $\sim 1E30$  near land-water boundaries!*



# METGRID.TBL: Real-time System Example

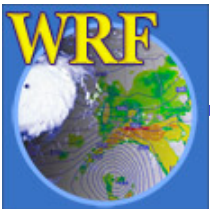
---

*What went wrong?*

In both Vtable.GFS and Vtable.AGRMET, the land-sea mask field is named LANDSEA

- In METGRID.TBL, our entry for SM000010 says:

```
=====
name=SM000010
interp_option=sixteen_pt+four_pt+wt_average_4pt+search
masked=water
interp_mask=LANDSEA(0)
fill_missing=1.
flag_in_output=FLAG_SM000010
=====
```

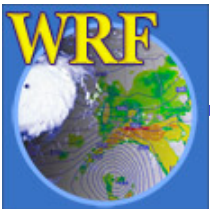


# METGRID.TBL: Real-time System Example

---

```
=====
name=SM000010
interp_option=sixteen_pt+four_pt+wt_average_4pt+search
masked=water
interp_mask=LANDSEA(0)
fill_missing=1.
flag_in_output=FLAG_SM000010
=====
```

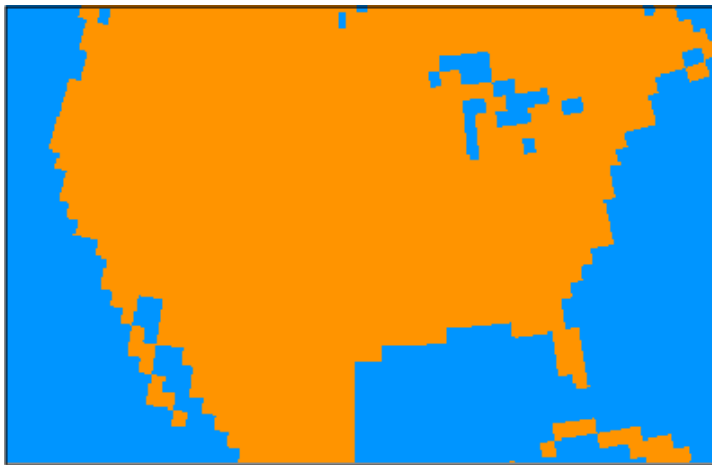
After metgrid reads in LANDSEA from GFS file *to use as an interpolation mask*, it ignored the LANDSEA field from AGRMET *for use as a mask*.



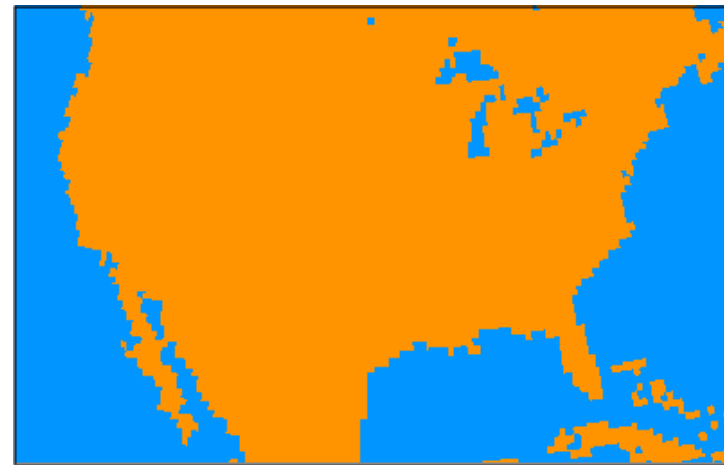
# METGRID.TBL: Real-time System Example

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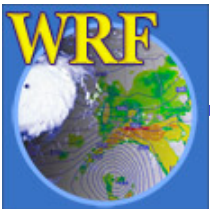
When metgrid interpolated SM000010, it used the GFS landmask for a field masked by the AGRMET landmask!



*GFS LANDSEA field*



*AGRMET LANDSEA field*



# METGRID.TBL: Real-time System Example

---

## Solution:

- Rename LANDSEA to *AGR\_LAND* in Vtable.AGRMET
- Rename LANDSEA to *GFS\_LAND* in Vtable.GFS
- Create separate entries in METGRID.TBL
  - one for GFS SM000010 field
  - another for AGRMET SM000010 field



# METGRID.TBL: Real-time System Example

---

```
=====
name=SM000010; from_input=GFS
interp_option=sixteen_pt+four_pt+wt_average_4pt+search
masked=water
interp_mask=GFS_LAND(0)
fill_missing=1.
flag_in_output=FLAG_SM000010
=====
```

```
=====
name=SM000010; from_input=AGRMET
interp_option=sixteen_pt+four_pt+wt_average_4pt+search
masked=water
interp_mask=AGR_LAND(-1.E30)
fill_missing=1.
flag_in_output=FLAG_SM000010
=====
```

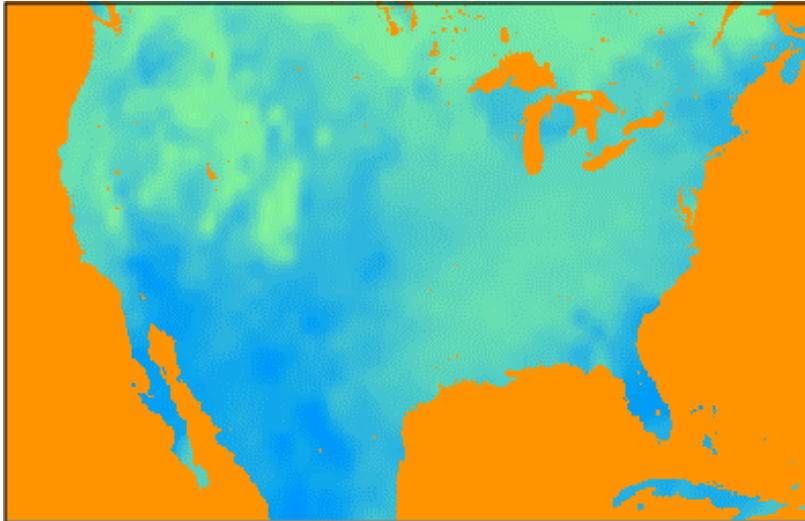




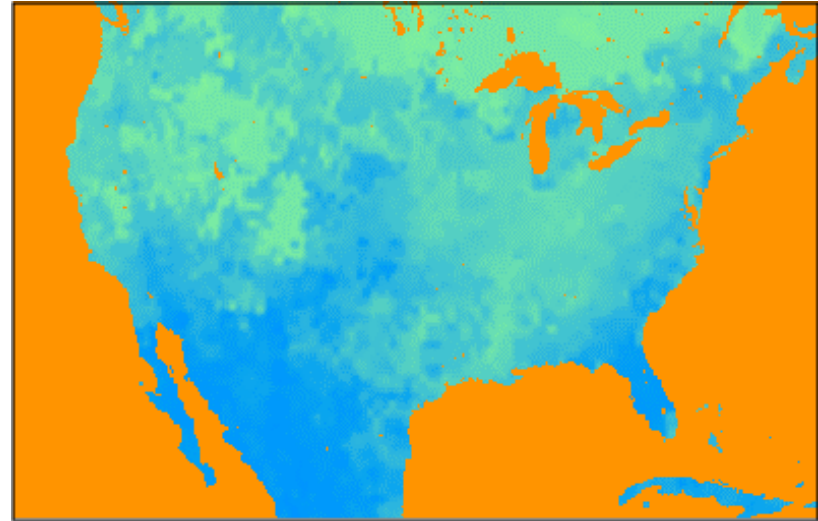
# METGRID.TBL: Real-time System Example

---

With modified Vtables and METGRID.TBL:



*The SM000010 field when only GFS files are available*



*The SM000010 field when both GFS and AGRMET files are available*



# WPS Utility Programs

---

- Besides geogrid, ungrib, and metgrid, some simple utility programs are distributed with WPS:
  - For checking contents of intermediate format files
  - For listing contents of GRIB1 & GRIB2 files
  - To assist in locating domains
- Some programs use NCAR Graphics libraries for plotting -> NCAR Graphics must be installed

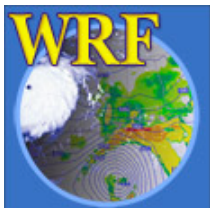
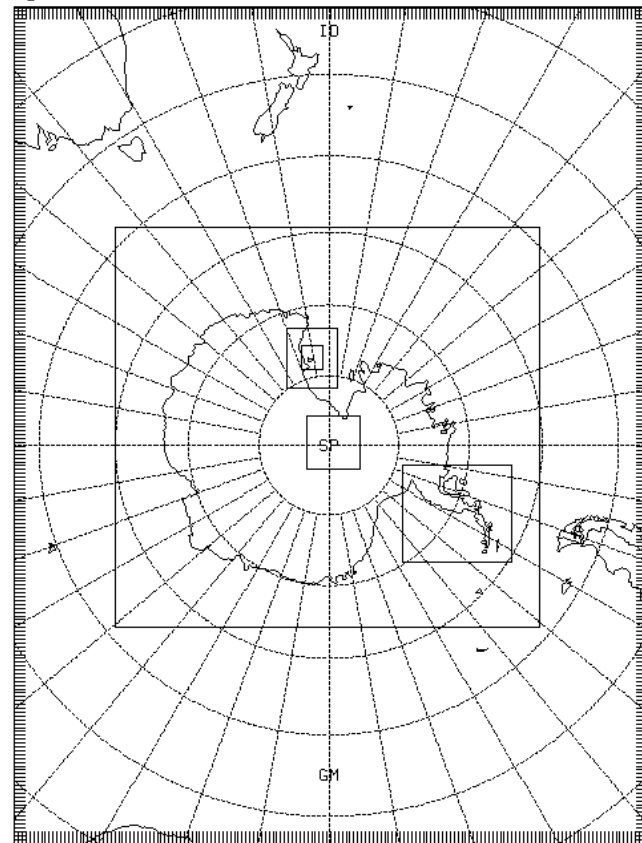


# Utility: plotgrids.exe

---

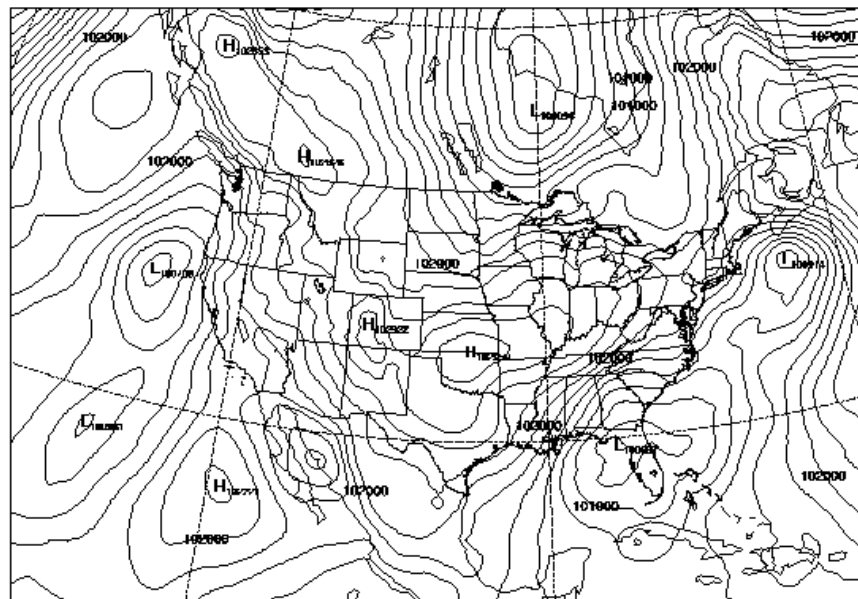
The plotgrids.exe program plots the location of grids defined in *namelist.wps*

*The plotgrids.exe program can be used to iteratively refine the locations of grids.*



# Utility: plotfmt.exe

The plotfmt.exe program plots the contents of ungrib intermediate-format files



201300 PMSL

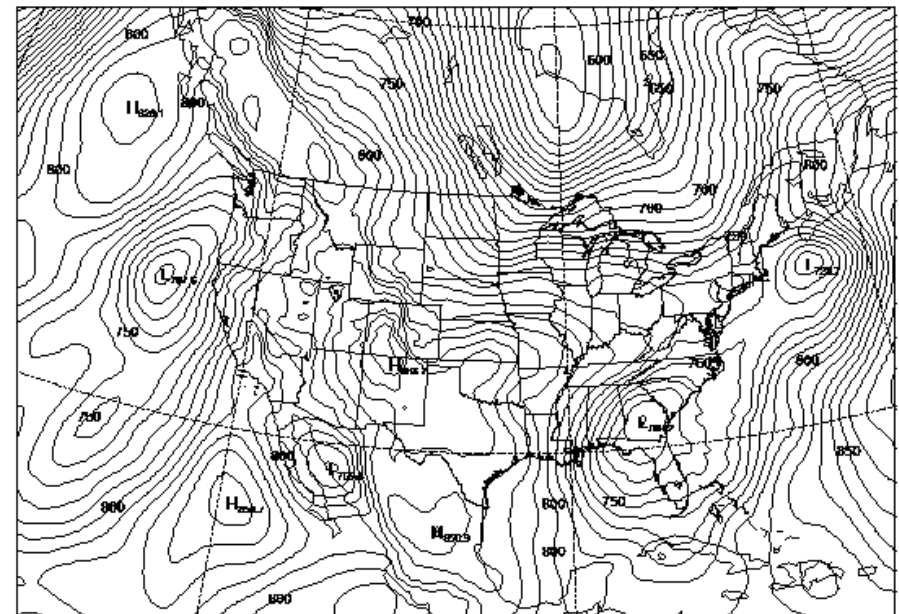
CONTOUR FROM 100200 TO 103200 BY 200

Pa

Sea-level Pressure  
WPS intermediate format



unknown model from NCEP GRID 212



92500 GHT

CONTOUR FROM 500 TO 800 BY 10

m

Height  
WPS intermediate format

unknown model from NCEP GRID 212

# Utility: rd\_intermediate.exe

---

The rd\_intermediate.exe lists information about the fields found in an intermediate-format file

```
=====
FIELD = TT
UNITS = K DESCRIPTION = Temperature
DATE = 2000-01-24_12:00:00 FCST = 0.000000
SOURCE = unknown model from NCEP GRID 212
LEVEL = 200100.000000
I,J DIMS = 185, 129
IPROJ = 1
  REF_X, REF_Y = 1.000000, 1.000000
  REF_LAT, REF_LON = 12.190000, -133.459000
  DX, DY = 40.635250, 40.635250
  TRUELAT1 = 25.000002
DATA(1,1)=295.910950
=====
```



# g1print.exe & g2print.exe

The g1print.exe & g2print.exe programs list the contents of a GRIB1 or GRIB2 file:

rec num	Prod Disc	Cat	Param num	Lvl code	Lvl one	Lvl two	Name	Time	Fcst hour
1	0	3	5	100	100000	0	HGT	2006-08-16_12:00:00	00
2	0	3	5	100	97500	0	HGT	2006-08-16_12:00:00	00
3	0	3	5	100	95000	0	HGT	2006-08-16_12:00:00	00
4	0	3	5	100	92500	0	HGT	2006-08-16_12:00:00	00
5	0	3	5	100	90000	0	HGT	2006-08-16_12:00:00	00
6	0	3	5	100	85000	0	HGT	2006-08-16_12:00:00	00
7	0	3	5	100	80000	0	HGT	2006-08-16_12:00:00	00
8	0	3	5	100	75000	0	HGT	2006-08-16_12:00:00	00
9	0	3	5	100	70000	0	HGT	2006-08-16_12:00:00	00
10	0	3	5	100	65000	0	HGT	2006-08-16_12:00:00	00



# WPS Utility Programs

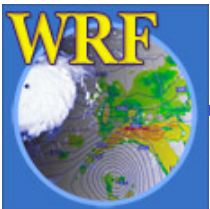
---

The utility programs that come with WPS can be helpful when diagnosing problems with WPS output

- Users are encouraged to make use of these utilities to examine WPS input and output files

**LIVE DEMONSTRATION OF UTILITIES**

*(time permitting)*



# WPS Pitfalls

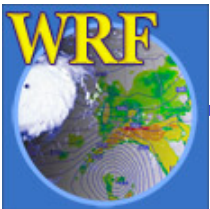
---

Some common pitfalls to look out for:

- 1) All 3-d fields must have same number of levels in metgrid

```
WRF_DEBUG: Warning DIM              4 , NAME num_metgrid_levels REDIFINED
by var GHT              27          26  in wrf_io.F90 line          2347
ERROR: Error in ext_pkg_write_field
```

*- This is usually corrected by ensuring that all 3-d meteorological fields have surface level data*





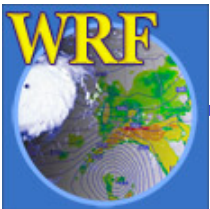
# WPS Pitfalls

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2) When using a regional data set (e.g., NAM), ensure that model domain is completely covered by the data

- *Points of missing data in domain will cause real.exe to fail*

3) For native vertical coordinate data sets (e.g., RUCb), ensure that pressure and geopotential height fields are available



# Questions?

