Advanced Usage of the WRF Preprocessing System

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NCAR-NCAS WRF Tutorial 7 – 10 October 2019





Overview

- The GEOGRID.TBL file
 - What is the GEOGRID.TBL file?
 - Ingesting new static fields
 - Examples: Using high-resolution land use and topography data
- The METGRID.TBL file
 - What is the METGRID.TBL file?
 - Example: Defining interpolation options for a new field
 - Example: Using the METGRID.TBL file for a real-time system
- Utility programs example: fixing "hot lakes"



The GEOGRID.TBL File

- GEOGRID.TBL is the file that determines which fields are interpolated by geogrid *at runtime*
 - Each entry in GEOGRID.TBL corresponds to one field to be produced by geogrid
 - When new data sources are involved, or when the default treatment of fields is inadequate, user may want/need to edit GEOGRID.TBL
 - However, default GEOGRID.TBL is sufficient to initialize a WRF simulation



The GEOGRID.TBL File

- Format of GEOGRID.TBL file is simple text, with specifications of the form keyword=value
- Example entry for a 30" landuse data set:

name=LANDUSEF # Houston, TX urban data
 priority = 2
 dest_type = categorical
 z_dim_name = land_cat
 interp_option = 30s:nearest_neighbor
 abs_path = 30s:/users/duda/Houston/

For a complete list of possible keywords See p. 3-46



The GEOGRID.TBL File

- Using the GEOGRID.TBL, we can
 - Change the method(s) used to interpolate a field
 - Apply smoothing filters to continuous fields
 - Derive fields from others
 - E.g., dominant category or slope fields
 - Add new data for geogrid to interpolate



New Fields in GEOGRID.TBL

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
 - Such sources *do not need to be supplemented* by existing data
 - E.g., Adding a 90-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 South Korea



(1) Completely New Fields





(2) Different Resolution Datasets

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/
```



(3) Alternative Data Sources

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 <u>higher</u>.



Preparing New Geogrid Datasets

To add a new data source, we need to

- 1) Write the data in the proper binary format
 - See Chapter 3: "Writing Static Data to the Geogrid Binary Format"
 - Can make use of read_geogrid.c and write_geogrid.c
- 2) Create an "index" metadata file for the data set
 - This tells geogrid about the projection, coverage, resolution, type, and storage representation of the data set
- 3) Add/edit entry for the data in the GEOGRID.TBL file

- The change to GEOGRID.TBL will follow one of the three cases mentioned before



The geogrid format is a simple binary raster

- Elements of a rectangular array of data are written, row by row, to a file
- No record markers or any type of metadata are written to this file

õ	a ₄₃	$\mathbf{a}_{\scriptscriptstyle{44}}$	$\mathbf{a}_{\scriptscriptstyle{45}}$	$\mathbf{a}_{\scriptscriptstyle 46}$	a ₄₇	$\mathbf{a}_{\scriptscriptstyle 48}$
	a ₃₇	a ₃₈	a ₃₉	$\mathbf{a}_{\scriptscriptstyle 40}$	$\mathbf{a}_{{}_{41}}$	a ₄₂
	a ₃₁	a ₃₂	a ₃₃	a 34	a 35	a 36
	a ₂₅	$\mathbf{a}_{\scriptscriptstyle 26}$	a ₂₇	a 28	a 29	a 30
	a 19	a 20	a ₂₁	a 22	a ₂₃	a ₂₄
	a ₁₃	a_{14}	a 15	a_{16}	a ₁₇	a ₁₈
	a 7	a_{s}	a,	a ₁₀	a ₁₁	a ₁₂
	a ₁	a 2	a₃	a 4	a₅	a_{6}
			6 colu	impo		

6 columns



See p. 3-37

A file containing a N×M array, with each element represented using K bytes, should have size exactly N*M*K bytes!



Since the contents of the file contain <u>only</u> the values from the array, *care must be taken if using Fortran to write the array*

- Fortran unformatted writes add *record markers* to the beginning and end of each record

– So, rather than $X_1X_2X_3...X_{n-1}X_n$ we get $RX_1X_2X_3...X_{n-1}X_nR$, where R is a record marker

Instead of Fortran, the C routines read_geogrid.c and write_geogrid.c may be used to read and write binary files

- these may be called from either Fortran or C



From Python, one can use
 numpy.fromfile(file, dtype=dt)
to read the geogrid binary files, and
 numpy.ndarray.tofile(file)
to write the geogrid binary files.

The dtype argument and numpy.ndarray.astype may be used to match the *wordsize* and *endianness* used in the binary file!

• Values are always represented as integers



The filenames of geogrid binary files should have the form:

xxxxx-XXXXX.yyyyy-YYYYY

where

XXXXX	is the starting x-index
XXXXX	is the ending x-index
ууууу	is the starting y-index
YYYYY	is the ending y-index

E.g., For a binary file containing an array with 500 columns and 750 rows, the file name would be 00001-00500.00001-00750



If the data are not available in a single tile (array), multiple files may be used to store the data

- All tiles must have the same x-dimension
- All tiles must have the same y-dimension
- If necessary, a tile can be "padded" with missing values to expand it to the same size as other tiles in the data set





- If the data do not cover a rectangular region, areas with no data are simply filled with a missing value so that the overall data set is rectangular
- The particular missing value used in the data set is specified in the index metadata file for the data set







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







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

```
Data set has categories
type=categorical
                                           31 through 33
category min=31; category max=33
projection=regular 11
                                             30 arc second resolution
dx=0.00833333; dy=0.00833333
known x=1.0;
               known y=1.0
                                           Geographic location of
known lat=29.3375
known lon=-95.9958333
                                           data set
wordsize=1
tile x=157; tile_y=143; tile_z=1
missing_value = 0.
units="category"
                                     Treat 0 as "no data"
description="3-category urban LU"
                                                       See p. 3-49
```



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





4) Run geogrid.exe

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







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Example: Seoul

Shuttle Radar Topography Mission (SRTM) 3 arc second topography data

- We would like to use the SRTM data, especially for domains 2 and 3.
- Follow steps for adding a new resolution for an existing data set (case 2)





Example: Seoul

To use the SRTM topography data, we

- 1) Write data to geogrid binary format
- 2) Create an index file for the data set
- 3) Modify the GEOGRID.TBL entry for HGT_M

```
name = HGT_M
priority = 1
dest_type = continuous
interp_option = default:average_gcell(4.0)+four_pt
interp_option = SRTM:four_pt
rel_path = default:gmted2010_30s/
rel_path = SRTM:SRTM/
```

4) Specify that we should interpolate from SRTM in namelist by setting geog_data_res = 'default','SRTM+default','SRTM+default'



Example: Seoul



Domain 3 (DX=111m) using default 30" GMTED2010 topography



Domain 3 (DX=111m) using 3" SRTM topography



Another Example: Los Angeles

For Los Angeles, we have a 30-meter resolution, 3 urban land use category data set





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The METGRID.TBL File

The METGRID.TBL file controls how meteorological fields are interpolated

- Unlike GEOGRID.TBL, METGRID.TBL *does not determine which fields will be processed*, only
 how to process them if they are encountered
- Every field in intermediate files will be interpolated
 - If no entry in METGRID.TBL for a field, a default interpolation scheme (<u>nearest neighbor</u>) will be used
 - It is possible to specify in METGRID.TBL that a field should be discarded



The METGRID.TBL File

- 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



The METGRID.TBL File

Example METGRID.TBL entry (for "soil moisture 0–10 cm")

```
name=SM000010
interp_option=sixteen_pt+four_pt+average_4pt
masked=water
interp_mask=LANDSEA(0)
fill_missing=1.
flag_in_output=FLAG_SM000010
```



- 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!
- We want to create an entry for a new soil moisture field, SM000010



• Initially, we 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!

- The resulting SM000010 field looks very coarse
- We need to create a METGRID.TBL entry so metgrid will know how to interpolate this field!





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





 Now, after running metgrid.exe again, the SM000010 field looks like





Which interpolator was used at each model grid point



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But, the interpolated field still looks bad near the coastline





• 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)



• The resulting field, below-left:



Interpolated SM000010 field (sixteen_pt + four_pt + average_4pt)



Which interpolator was used at each model grid point



 By using wt_average_4pt instead of average_4pt:



sixteen_pt + four_pt + average_4pt



sixteen_pt + four_pt + wt_average_4pt


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Motivating Problem

The "Hot Lake" problem: Inland water bodies that are not resolved by SST data sets often receive extrapolated values from nearby oceans or other resolved water bodies.



Above left: Skin temperature field (TSK) for Iceland and surrounding ocean on 26 January 2011 1200 UTC from NCEP GFS and RTG SST data.

Above right: TSK in the Mývatn region. SST for Mývatn Lake is ~277 K!



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Approach

In WRF v3.3 and later, let the *real* preprocessor know which water points are inland water bodies, and provide it a more accurate estimate of SST to be used only over these water bodies.

1) Identify inland water bodies in the land cover data set



- 2) Provide a suitable proxy for SST field over inland water bodies
 - E.g., Average surface air temperature for X days prior, 273 K for frozen lakes, etc.
- 3) Modify the SST field in the WRF input file
 - Use new capability in v3.3 real.exe program



Identifying Lakes

Some data sets already identify lakes with separate categories

MODIS, CORINE

For others, we need a way to do this

- Should be automated
 - don't want to spend long hours clicking on pixels for each data set
- Should be tunable
 - what constitutes a lake will naturally depend on what our SST data set is able to resolve
- Ideally, would not require auxiliary data

This is the default as of WPS v3.9

In *namelist.wps*, set:

- geog_data_res = "usgs_lakes+default" for USGS land use (16=ocean, 28=lake)
- geog_data_res = "modis_30s_lake+default" for MODIS land use

(17=ocean, 21=lake)



Creating a Proxy SST Field

- The *avg_tsfc.exe* utility program may be used to compute the average 2-m air temperature field for any number of full diurnal cycles
- Number of cycles determined by available intermediate files and date range in namelist
- The resulting TAVGSFC intermediate file may be provided to the metgrid program





Test Case: Lake Mývatn

To confirm that everything is working as expected, try correcting the temperature for Lake Mývatn in the winter





Test Case: Lake Mývatn

26 January 2011, 12 UTC





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Test Case: Lake Mývatn

Time series of sensible heat flux in the center of the lake show a significant decrease when using a more realistic SST (TAVGSFC)



Latent heat flux time series from simulation using TAVGSFC for SST also shows a decrease from RTG SST time series as well



Summary

- In this lecture, we've seen
 - What the GEOGRID.TBL and METGRID.TBL files do
 - How to use new geographical data sources in the WPS
 - High-resolution land use and topography data
 - How to use the METGRID.TBL file to correct interpolationrelated problems
 - How utility programs can be used to improve simulations
- For other features of the WPS, see Chapter 3 of the User's Guide
- For more information about using high-resolution topography data or urban land use data (over the U.S.), see

http://www2.mmm.ucar.edu/people/duda/files/how_to_hires.html



Questions?



Bonus slides: A second METGRID.TBL example



- 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!



• 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 <code>&metgrid</code> namelist record to use both sources



Without further changes, what happens if:

Only GFS data are available when we run metgrid

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

```
Processing 2012-04-01_00
GFS
AGRMET
WARNING: Couldn't open file AGRMET:2012-04-01_00 for
input.
```

Metgrid will finish, but will only use GFS data!



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





However, what happens if:

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

Our SM000010 field looks like:



We get unreasonable values with magnitude ~1E30 near land-water boundaries!



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Why are there bad values near coastlines? 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
```



```
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*.

- So, metgrid used the GFS LANDSEA mask even when interpolating AGRMET data!



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



GFS LANDSEA field



AGRMET LANDSEA field

Note the disagreement between the two data sources near coastlines.



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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



```
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
```



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



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