

Running the WRF Preprocessing System

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The Basic WRF Users' Tutorial 15 – 19 July 2013, Boulder, CO

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Review

• Briefly recall the programs in the WPS





Review

- geogrid (think geographical)
 - Define size/location of model domains and interpolate static terrestrial fields to simulation grids
- ungrib (think <u>un+grib</u>)
 - Extract meteorological fields from GRIB files
- metgrid (think <u>met</u>eorological)
 - Horizontally interpolate meteorological fields (from ungrib) to simulation grids (defined by geogrid)



Overview

- How to run through the WPS for basic cases
 - Basic steps for running the WPS
 - Geogrid
 - Ungrib
 - Metgrid
- WPS utility programs
- Common WPS mistakes



STEP 1: Edit namelist.wps

For geogrid, only the <u>&share</u> and <u>&geogrid</u> namelists need to be edited in namelist.wps

&share

wrf_core = 'ARW', max_dom = 2, io_form_geogrid = 2,

&geogrid

5 5					
parent_id	=	1,		1,	
parent_grid_ratio	=	1,		3,	
i_parent_start	=	1,		20,	
j_parent_start	=	1,		17,	
e_we	=	220),	181,	
e_sn	=	175	,	181,	
geog_data_res	=	'5m	',	'2m',	
dx	=	150	00,		
dy	=	150	00,		
map_proj = 'la	mb	ert',			
ref_lat = 37	' .0,				
ref_lon $= -9$	7.0),			
truelat1 = 45	5.0,				
truelat2 = 30).0,				
stand_lon $= -9$	7.0),			
geog_data_path =	: '/	data	/sta	tic/ge	og/'
				-	



STEP 1: Edit namelist.wps





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See p. 3–8 and 3–37

STEP 1: Edit namelist.wps

&	geogrid		Nesting : Who is the parent?
	parent_id	= 1, 1,]	What is the grid ratio for
	parent_grid_ration	b = 1, 3, -	— each nest? Where is it
	i_parent_start	= 1, 20,	located in its parent?
	j_parent_start	= 1, 17,	
	e_we e_sn dx dy	= 220, 181, = 175, 181, = 15000, = 15000,	Domain sizes: How many grid points does the domain have? What is the grid spacing?
	geog_data_res	= '5m', '2m', 🔨	Static data: What resolution of source data to interpolate from for each
/			domain?
	See p. 3-	9, 3–19, and 3–38	'30s', '2m', '5m', or '10m'?

STEP 1: Edit namelist.wps

&geogrid

. . .

map_proj = 'lambert', ref_lat = 37.0, ref_lon = -97.0, truelat1 = 45.0, truelat2 = 30.0, stand_lon = -97.0, Map projection: What projection to use? What are the parameters of the projection?

See p. 3–9 and 3–40

geog_data_path = '/data/static/geog/'
/
/
Static data: Where are the
data directories (e.g.,
topo_30s) located?
See p. 3-41



<u>STEP 2</u>: Make sure GEOGRID.TBL is linked to the correct version of GEOGRID.TBL

- There are multiple GEOGRID.TBL files to support multiple dynamical cores in WRF
- GEOGRID.TBL.ARW must be used for ARW
- GEOGRID.TBL.NMM must be used for NMM

> ls geogrid/GEOGRID.TBL

GEOGRID.TBL -> GEOGRID.TBL.ARW



<u>STEP 3</u>: Run geogrid.exe





STEP 4: Check that geogrid ran successfully

If geogrid ran sucessfully, this message should be printed:

If there was an error, check for an ERROR or WARNING message in the geogrid.log file, or for a system error, like "Segmentation fault".





STEP 1: Edit namelist.wps

For ungrib, only the **&share** and **&ungrib** namelists need to be edited

&share

```
wrf_core = 'ARW',
max_dom = 2,
start_date = '2006-04-01_00:00:00',
end_date = '2006-04-01_12:00:00',
interval_seconds = 21600
io_form_geogrid = 2,
```

```
&ungrib
out_format = 'WPS',
prefix = 'GFS',
```



STEP 1: Edit namelist.wps



See p. 3–14, and 3–38



STEP 1: Edit namelist.wps

&ungrib
out_format = 'WPS',

prefix = 'GFS',

Intermediate file format: Which format to use for intermediate files? 'WPS', 'SI', or 'MM5' are possible; 'WPS' is recommended.

Intermediate file names: Gives prefix for intermediate files. Prefix can include a path. E.g., 'XZY' would give intermediate files named XYZ:*yyyy-mm-dd_hh.*

See p. 3-14, 3-23, and 3-41



<u>STEP 2</u>: Link the correct Vtable to the file name "Vtable" in the run directory

- Some Vtables are provided with WPS in the WPS/ ungrib/Variable_Tables directory
 - E.g., Vtable.GFS, Vtable.SST, Vtable.ECMWF

Ungrib always expects to find a file named
 Vtable in the run directory

> In -s ungrib/Variable_Tables/Vtable.GFS Vtable

> Is Vtable

Vtable -> ungrib/Variable_Tables/Vtable.GFS



<u>STEP 3</u>: Link GRIB files to the correct file names in the run directory

- Ungrib always expects GRIB files to be named GRIBFILE.AAA, GRIBFILE.AAB, GRIBFILE.AAC, etc., in the run directory
- The link_grib.csh script can be used to link GRIB files to these file names:

> link_grib.csh /data/GRIB/GFS/gfs*

> Is GRIBFILE.*

GRIBFILE.AAA -> /data/GRIB/GFS/gfs_060401_00_00



See p. 3–15

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STEP 4: Run ungrib.exe

*** Starting program ungrib.exe *** Start_date = 2006-08-16_12:00:00 , End_date = 2006-08-16_12:00:00 output format is WPS Path to intermediate files is ./ ungrib - grib edition num

**** Inventory for date = 2006-08-16 12:00:00

PRES	TT	UU	vv	RH	HGT		
2013.0	0	0	0	0	0	0	-
2001.0	х	х	х	x	0	х	
1000.0	х	x	х	X	X		
975.0	х	x	х	X	X		
950.0	X	Х	х	X	X		
925.0	Х	x	х	X	X		
900.0	x	x	x	x	x		



STEP 5: Check that ungrib ran successfully

If ungrib ran successfully, this message should be printed:

If there was an error, check for error message in ungrib's printout or in the ungrid.log file.

Common errors are related to incorrect date specifications in the &share namelist, or because GRIB2 data was used with a version of WPS compiled without GRIB2 libraries.





STEP 1: Edit namelist.wps

For metgrid, only the <u>&share</u> and <u>&metgrid</u> namelists need to be edited

&share

```
wrf_core = 'ARW',
max_dom = 2,
start_date = '2006-04-01_00:00:00', '2006-04-01_00:00:00',
end_date = '2006-04-01_12:00:00', '2006-04-01_00:00:00',
interval_seconds = 21600
io_form_geogrid = 2,
```

&metgrid

```
fg_name = 'GFS',
constants_name = 'SST:2006-04-01_00',
io_form_metgrid = 2,
```



STEP 1: Edit namelist.wps

&share

wrf_core = 'ARW', max_dom = 2,

start_date = $2006-04-01_00:00:00'$, $2006-04-01_00:00:00'$, end_date = $2006-04-01_12:00:00'$, $2006-04-01_00:00:00'$,

interval_seconds = 21600
io_form_geogrid = 2,

Data time range: Time range to process *for each domain*. Usually, only the initial time is needed <u>for ARW nested</u> <u>domains</u>.

See p. 3-17 and 3-37



STEP 1: Edit namelist.wps

Intermediate file prefixes: Prefix (or prefixes) of intermediate files to interpolate to model domain. Should match prefix given to ungrib. &metgrid See p. 3-17 and 3-24 $fg_name = 'GFS',$ **Constant fields**: Optional name of an intermediate $constants_name = 'SST:2006-04-01_00'$ file with fields to be used for every time period. io_form_metgrid = 2, Metgrid I/O format: Which I/O format to use for metgrid output? 2=netCDF is recommended. See p. 3–17, and 3–41



- <u>STEP 2</u>: Make sure METGRID.TBL is linked to the correct version of METGRID.TBL
 - There are multiple METGRID.TBL files to support multiple dynamical cores in WRF
 - METGRID.TBL.ARW should be used for ARW
 - METGRID.TBL.NMM should be used for NMM

> ls metgrid/METGRID.TBL
METGRID.TBL -> METGRID.TBL.ARW







STEP 4: Check that metgrid ran successfully

If metgrid ran successfully, this message should be printed:

If there was an error, check for an ERROR or WARNING message in the metgrid.log file, or for a system error, like "Segmentation fault".





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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
 - For computing 3d pressure field for ECMWF data
- Some programs use NCAR Graphics libraries for plotting
 - For these utilities, NCAR Graphics must be installed



WPS Utility Programs

- The utility programs that come with WPS can be helpful when diagnosing problems with WPS output
 - All utilities are found in the **WPS/util** directory
 - Users are encouraged to make use of these utilities to examine WPS input and output files



Utility: plotgrids.ncl

The *plotgrids.ncl* script plots the locations of grids defined in *namelist.wps*

- plotgrids can be used to iteratively refine the locations of grids.
- *plotgrids.ncl* uses the namelist.wps file only, so there is no need to run geogrid first!





Utility: rd_intermediate

The rd_intermediate lists information about the fields found in an intermediate-format file

```
TTT = U.TTTT
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
```



Utility: plotfmt

The plotfmt program plots the fields in the ungrib intermediate-formatted files



201300 PMSL

Pa



unknown model from NCEP GRID 212



Height WPS intermediate format unknown model from NCEP GRID 212



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Utility: g1print and g2print

The *g1print* and *g2print* 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



Utility: calc_ecmwf_p

The *calc_ecmwf_p* utility creates intermediate files with a pressure (and possibly GHT and RH) field



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Common WPS Mistakes

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

 Try setting debug_level=1000 in &share namelist, and checking metgrid.log for a table showing which fields are available at each level



Common WPS Mistakes

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

- The metgrid program will stop if the model domain has grid points that are not covered by data

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



Questions?



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