

Running the WRF Preprocessing System

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NCAR-NCAS WRF Tutorial
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Overview

- How to run through the WPS for a single-domain case
 - Basic steps for running the WPS
 - Geogrid
 - Ungrib
 - Metgrid
- WPS utility programs
- Common WPS mistakes

Running Geogrid

STEP 1: Edit `namelist.wps`

For geogrid, only the `&share` and `&geogrid` namelists need to be edited in `namelist.wps`

`&share`

```
wrf_core = 'ARW'  
max_dom = 1  
/  

```

`&geogrid`

```
map_proj = 'lambert'  
truelat1 = 45.0  
truelat2 = 30.0  
stand_lon = -105.25  
ref_lat = 40.0  
ref_lon = -105.25  
e_we = 220  
e_sn = 175  
dx = 15000  
dy = 15000  
geog_data_res = 'default'  
geog_data_path = '/data/static/geog/'  
/  

```

Running Geogrid

STEP 1: Edit `namelist.wps`

`&share`

`wrf_core = 'ARW'`

`max_dom = 1`

Which WRF core?

For ARW, set to 'ARW'

For NMM, set to 'NMM'

Total number of model domains,
including nests, for ARW.

See p. 3-8 and 3-37

Running Geogrid

STEP 1: Edit `namelist.wps`

&geogrid

...

```
map_proj      = 'lambert'  
truelat1      = 45.0  
truelat2      = 30.0  
stand_lon     = -105.25
```

...

/

Map projection: What projection to use? What are the parameters of the projection?

See p. 3-9 and 3-40

Running Geogrid

STEP 1: Edit `namelist.wps`

&geogrid

```
...  
ref_lat      = 40.0  
ref_lon      = -105.25
```

Domain location: Where on Earth is the center of the domain?

```
e_we         = 220  
e_sn         = 175  
dx           = 15000  
dy           = 15000
```

Domain size: How many grid points does the domain have? What is the grid spacing?

```
geog_data_res = 'default'  
geog_data_path = '/data/static/geog/'
```

Static data: What resolution of source data to interpolate from for each domain? Where to find data on the filesystem?
(See “Extra slides”...)

```
...
```

See p. 3-9, 3-19, and 3-38

Running Geogrid

STEP 2: Run geogrid.exe

```
Parsed 11 entries in GEOGRID.TBL
Processing domain 1 of 1
  Processing XLAT and XLONG
  Processing MAPFAC
  Processing F and E
  Processing ROTANG
  Processing LANDUSEF
  Calculating landmask from LANDUSEF
  Processing HGT_M
```

...

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

Geogrid processes each domain individually. There will be one section of messages for each domain.

As each field is processed, a message will be written to the screen and to the geogrid.log file.

Running Geogrid

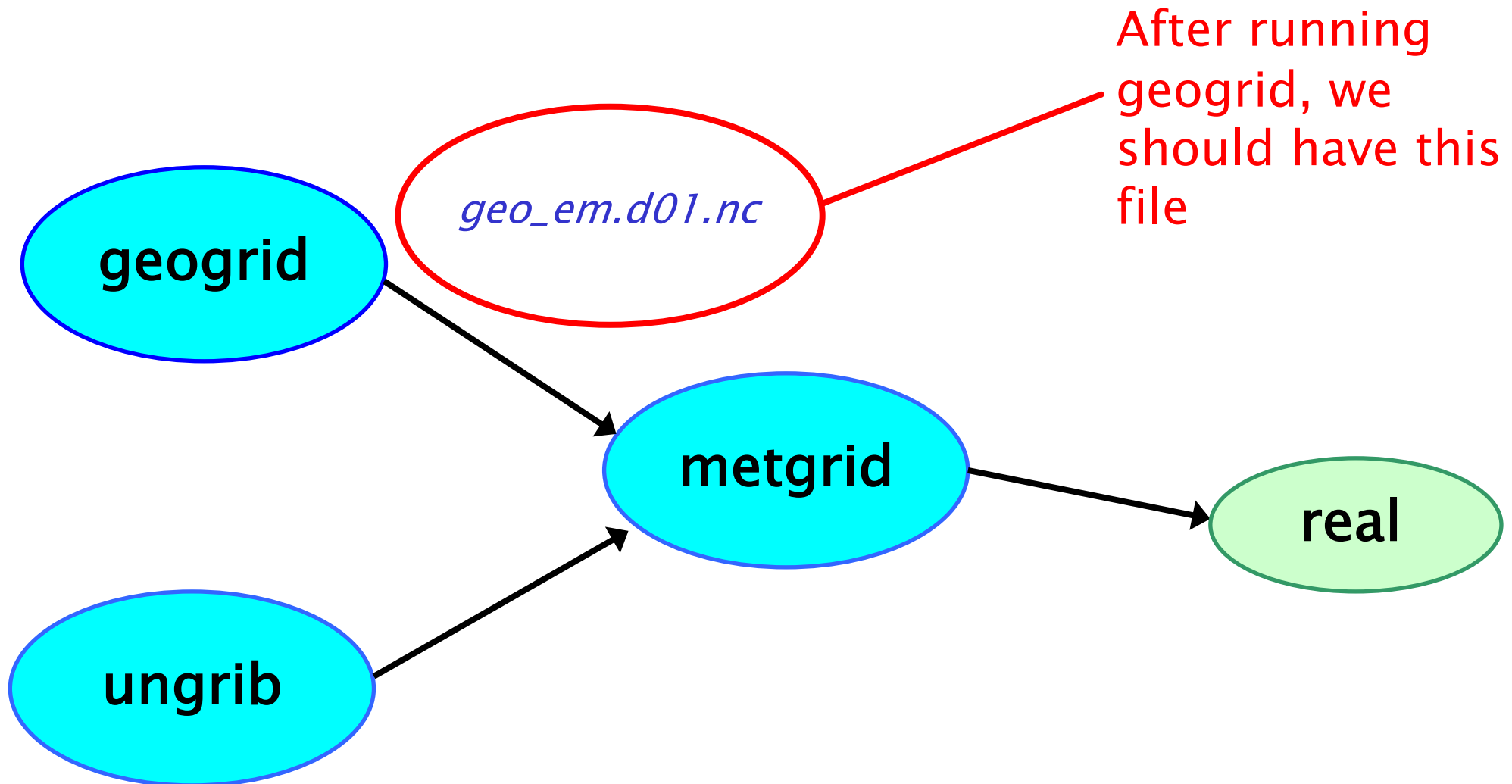
STEP 3: Check that geogrid ran successfully

If geogrid ran successfully, this message should be printed:

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

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”.

Running Geogrid



Running Ungrib

STEP 1: Edit `namelist.wps`

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

`&share`

```
wrf_core = 'ARW'  
max_dom = 1  
start_date = '2006-04-01_00:00:00'  
end_date   = '2006-04-01_12:00:00'  
interval_seconds = 21600
```

/

`&ungrib`

```
prefix = 'GFS'
```

/

Running Ungrib

STEP 1: Edit `namelist.wps`

&share

```
wrf_core = 'ARW'  
max_dom = 1
```

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

Data time range: Between which times should ungrib process GRIB data?

```
interval_seconds = 21600
```

Data frequency: How many seconds between output files for ungrib?
E.g., 10800 s = 3 hrs

See p. 3-14, and 3-38

Running Ungrib

STEP 1: Edit `namelist.wps`

`&ungrib`

`prefix = 'GFS'`

`/`

Intermediate file names: Gives prefix for intermediate files.

Prefix can include a path.

E.g., 'XYZ' would give intermediate files named `XYZ:yyyy-mm-dd_hh`.

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

Running Ungrib

STEP 2: 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

See p. 3–15

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

> ls Vtable

Vtable -> ungrib/Variable_Tables/Vtable.GFS

STEP 3: 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*
```

See p. 3-15

```
> ls GRIBFILE.*
```

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

Running Ungrib

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                2
```

```
#####
Inventory for date = 2006-08-16 12:00:00
```

PRES	TT	UU	VV	RH	HGT	
2013.0	O	O	O	O	O	O
2001.0	X	X	X	X	O	X
1000.0	X	X	X	X	X	
975.0	X	X	X	X	X	
950.0	X	X	X	X	X	
925.0	X	X	X	X	X	
900.0	X	X	X	X	X	

Running Ungrib

STEP 5: Check that ungrib ran successfully

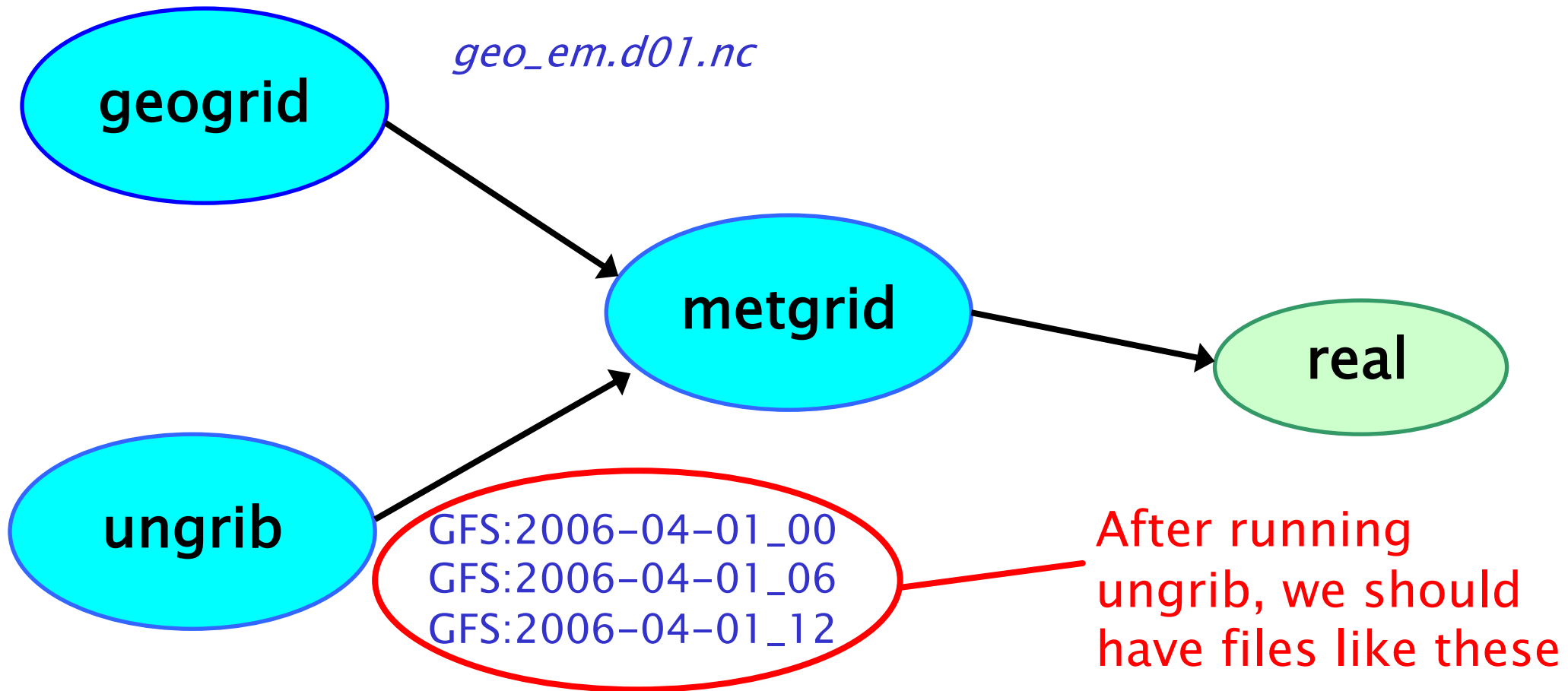
If ungrib ran successfully, this message should be printed:

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

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.

Running Ungrib



Running Metgrid

STEP 1: Edit `namelist.wps`

For metgrid, only the `&share` and `&metgrid` namelists need to be edited

`&share`

```
wrf_core = 'ARW'  
max_dom = 1  
start_date = '2006-04-01_00:00:00'  
end_date   = '2006-04-01_12:00:00'  
interval_seconds = 21600
```

/

`&metgrid`

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

/

Running Metgrid

STEP 1: Edit `namelist.wps`

&share

```
wrf_core = 'ARW'  
max_dom = 1
```

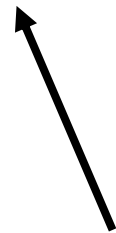
```
start_date = '2006-04-01_00:00:00'  
end_date   = '2006-04-01_12:00:00'
```



Data time range: Time range
to process.

```
interval_seconds = 21600
```

/



Interval between intermediate
files created by ungrib

See p. 3-17 and 3-37

Running Metgrid

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`

`fg_name = 'GFS'`

See p. 3-17 and 3-24

`constants_name = 'SST:2006-04-01_00'`

Constant fields: Optional name of an intermediate file with fields to be used for every time period.

See p. 3-17, and 3-41

Running Metgrid

STEP 2: Run metgrid.exe

```
Processing domain 1 of 1
```

```
SST:2006-04-01_00
```

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

```
GFS
```

```
Processing 2006-04-01_06
```

```
GFS
```

```
Processing 2006-04-01_12
```

```
GFS
```

Fields from constant files
(given using `constants_name`)
are processed before any time
varying fields.

Metgrid processes all time
period for one domain
before processing for the
next domain

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
!  Successful completion of metgrid.  !  
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

Running Metgrid

STEP 3: Check that metgrid ran successfully

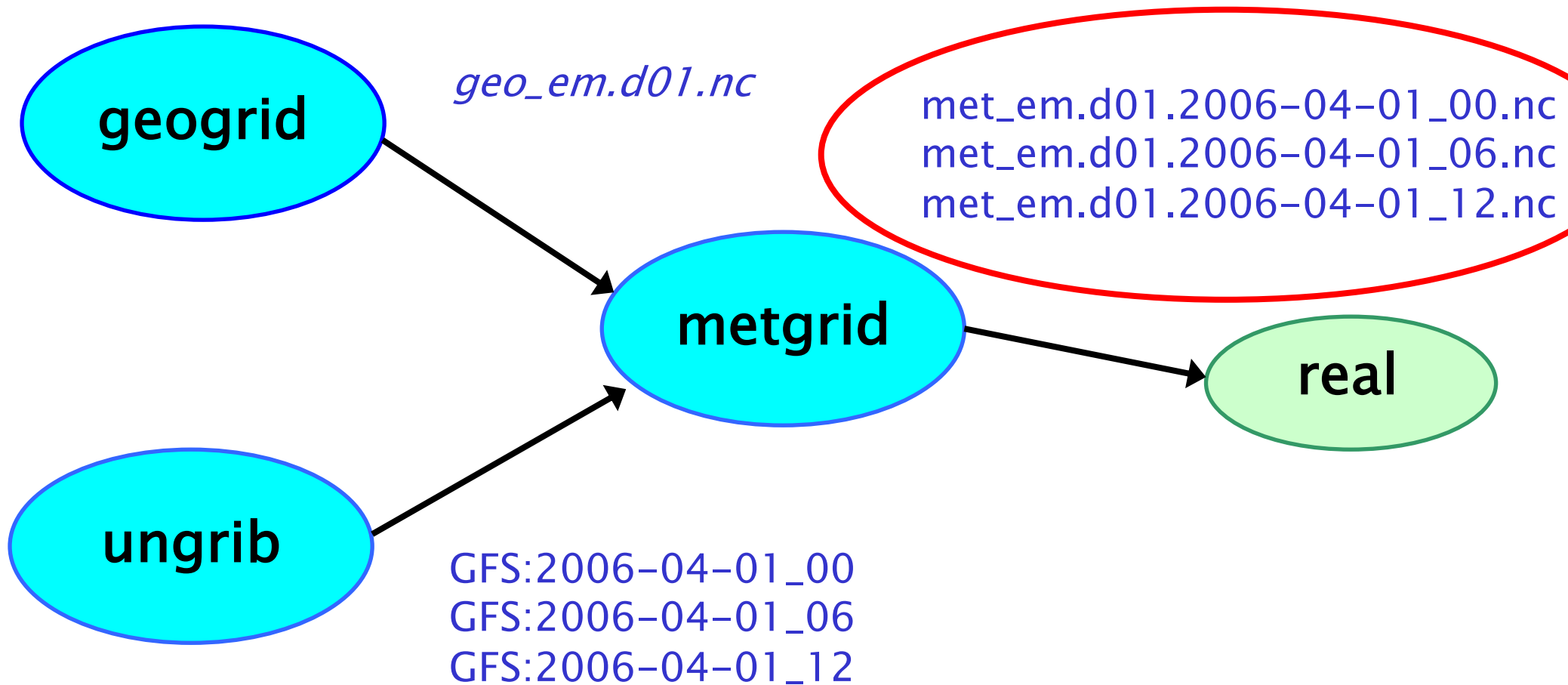
If metgrid ran successfully, this message should be printed:

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
!   Successful completion of metgrid.                        !  
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

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”.

Running Metgrid

After running metgrid,
we should have files
similar to these



Overview

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

WPS Utility Programs

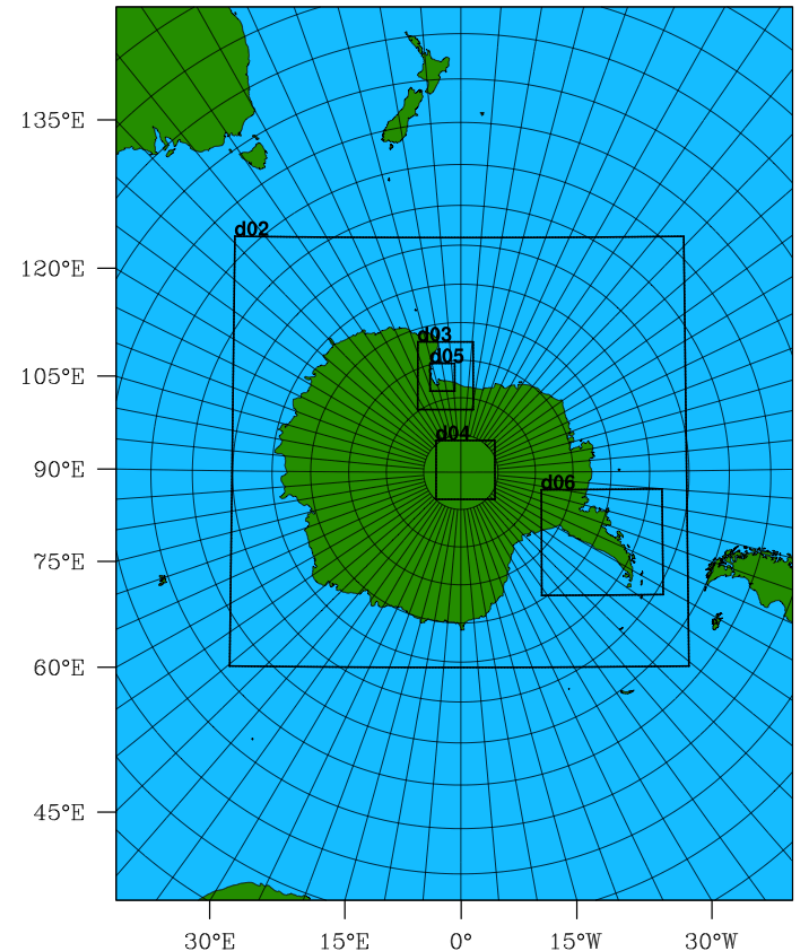
- Besides geogrid, ungrib, and metgrid, some simple utility programs are distributed with WPS:
 - For checking contents of intermediate format files
 - For listing contents of GRIB1 & GRIB2 files
 - To assist in locating domains
 - For computing 3d pressure field for ECMWF data
- Some programs use NCAR Graphics libraries for plotting
 - For these utilities, *NCAR Graphics must be installed*

See p. 3-27

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

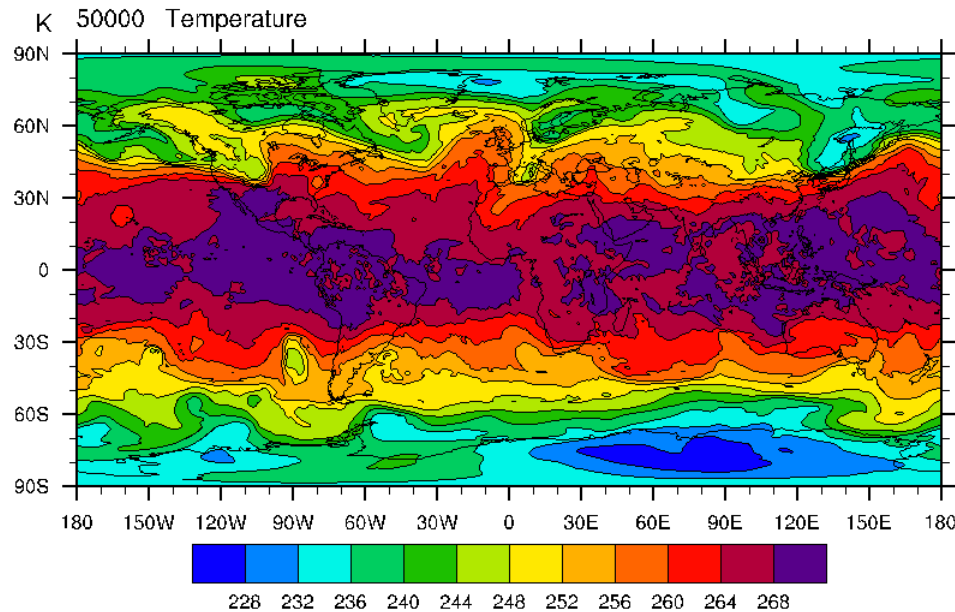
The rd_intermediate lists information about the fields found in an intermediate-format file

```
=====
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
=====
```

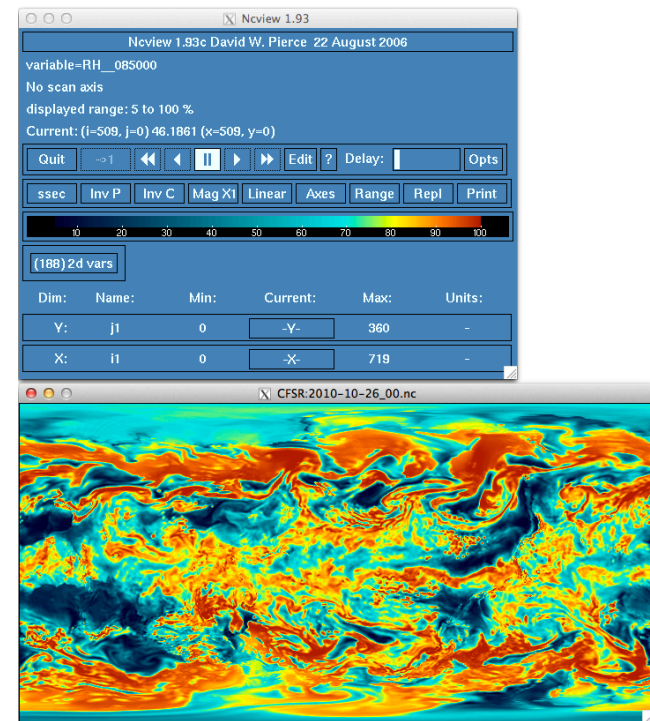
Utility: int2nc + plotfmt_nc.ncl

The int2nc program converts an ungrib intermediate file to a standard NetCDF file

- *Users may then visualize fields with ncview, NCL, or other graphical packages:*



Visualize NetCDF intermediate fields using plotfmt_nc.ncl script



Visualize NetCDF intermediate fields using ncview

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

FILE:2009-08-27_00

PSFC / LOGSFP
SOILHGT / SOILGEO
TT
SPECHUMD

emcwf_coefs

0	0.000000	0.000000	0.0000	
1	2.000040	0.000000	0.0200	0.0100
2	3.980832	0.000000	0.0398	0.0299
3	7.387186	0.000000	0.0739	0.0568
4	12.908319	0.000000	0.1291	0.1015
5	21.413612	0.000000	0.2141	0.1716
6	33.952858	0.000000	0.3395	0.2768
7	51.746601	0.000000	0.5175	0.4285
8	76.167656	0.000000	0.7617	0.6396
9	108.715561	0.000000	1.0872	0.9244

calc_ecmwf_p.exe



PRES:2009-08-27_00

PRESSURE
RH
GHT

See p. 3-28

Overview

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

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 REDIFIED 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?

Extra slides

Choosing Static Datasets

WPS v3.9 supports several land cover datasets and two different topography datasets

Land use:

- USGS 24-class, 30-arc-second resolution
- USGS 24-class + inland water, 30-arc-second resolution
- MODIS 20-class, 30- and 15-arc-second resolution
- MODIS 20-class + inland water, 30-arc-second resolution
- NLCD 2011 40-class, 9-arc-second resolution

Terrain:

- GTOPO30
- GMTED2010

Choosing Static Datasets

Selection of alternate static datasets is performed using the `geog_data_res` namelist option in the `&geogrid` record

Prefix the usual `geog_data_res` selection with the name for the land use or topography dataset to be used.

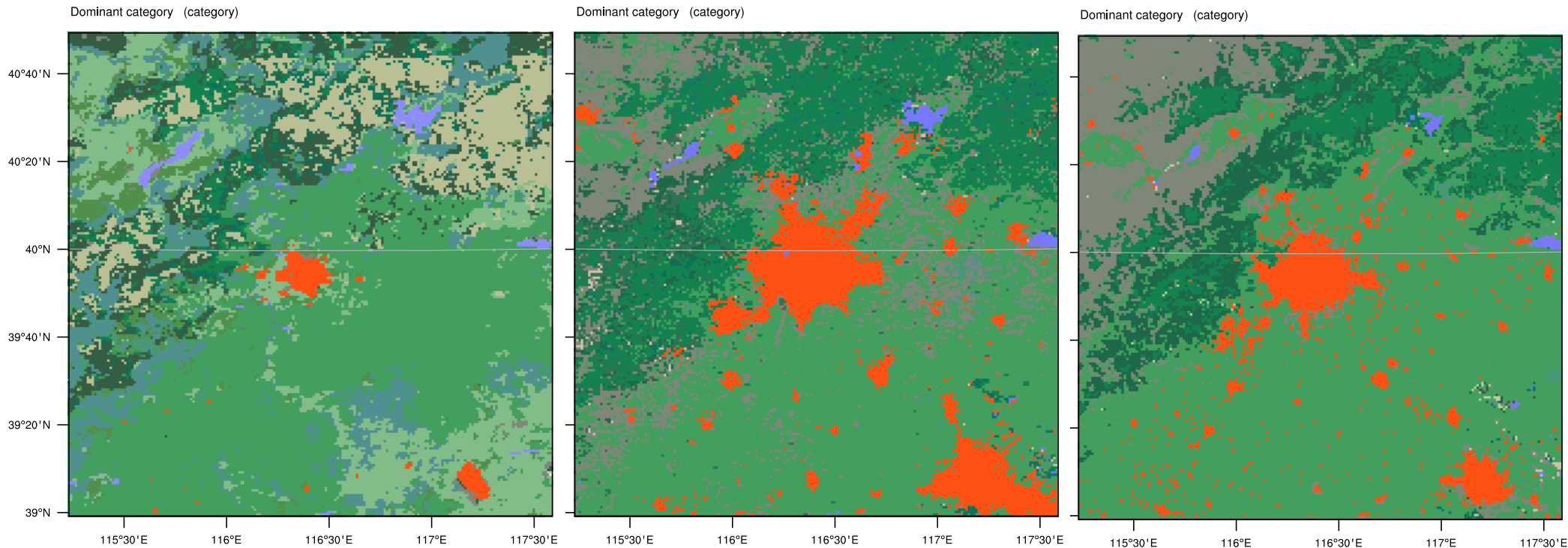
E.g.,

```
geog_data_res = 'nlcd2011_9s+default'
```

to use **NLCD 2011 9-arc-second land cover**, and default resolution for other static fields.

Global Land Cover Datasets

Consider an example 1-km domain centered over Beijing:



USGS 30-arc-second
resolution, from ~1993 data;
select using 'usgs_30s'

MODIS 30-arc-second
resolution, from 2001(?) data;
the MODIS data are used by
default

MODIS 15-arc-second
resolution, most prevalent
category between 2001 and
2010; select using
'modis_15s'

Identifying Inland Water Bodies

Two land cover datasets also provide a special category to identify “inland water bodies”, which can sometimes require special treatment, e.g., when initializing SST field or running the lake model in WRF.

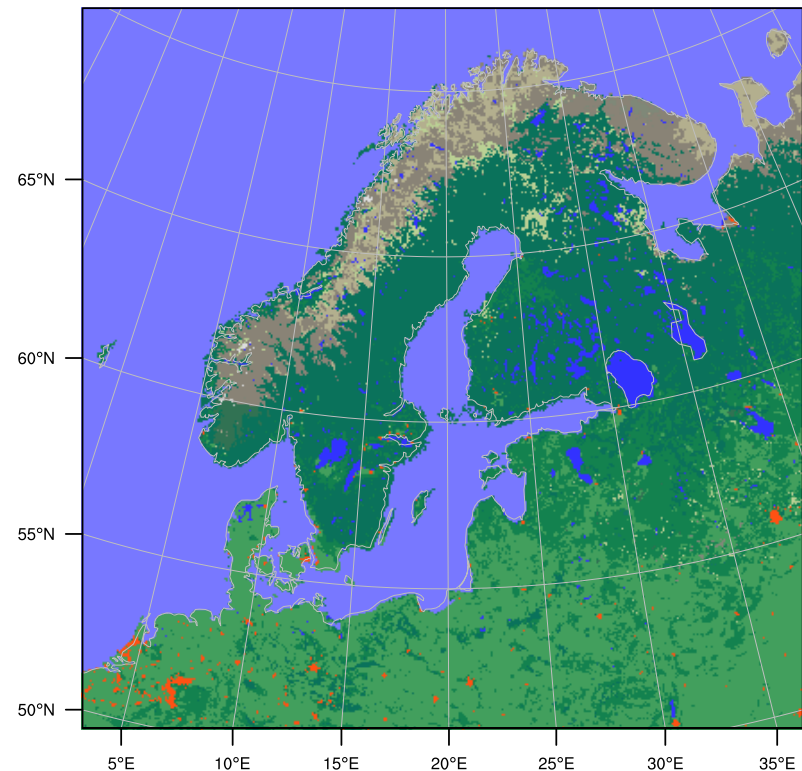
MODIS 30-arc-second:

- Selected using 'modis_lakes'

USGS 30-arc-second:

- Selected using 'usgs_lakes'

We'll discuss the use of lake categories for initializing the SST field in the “WPS Advanced Features” talk on Wednesday.



A domain over Scandinavia using MODIS 21-class land cover; lake category shown in dark blue.

NLCD Land Use (Continental U.S. Only)

For the WRF domains over the Continental U.S., one can use high-resolution land cover from the National Land Cover Database (NLCD).

NLCD 2011 9-arc-second:

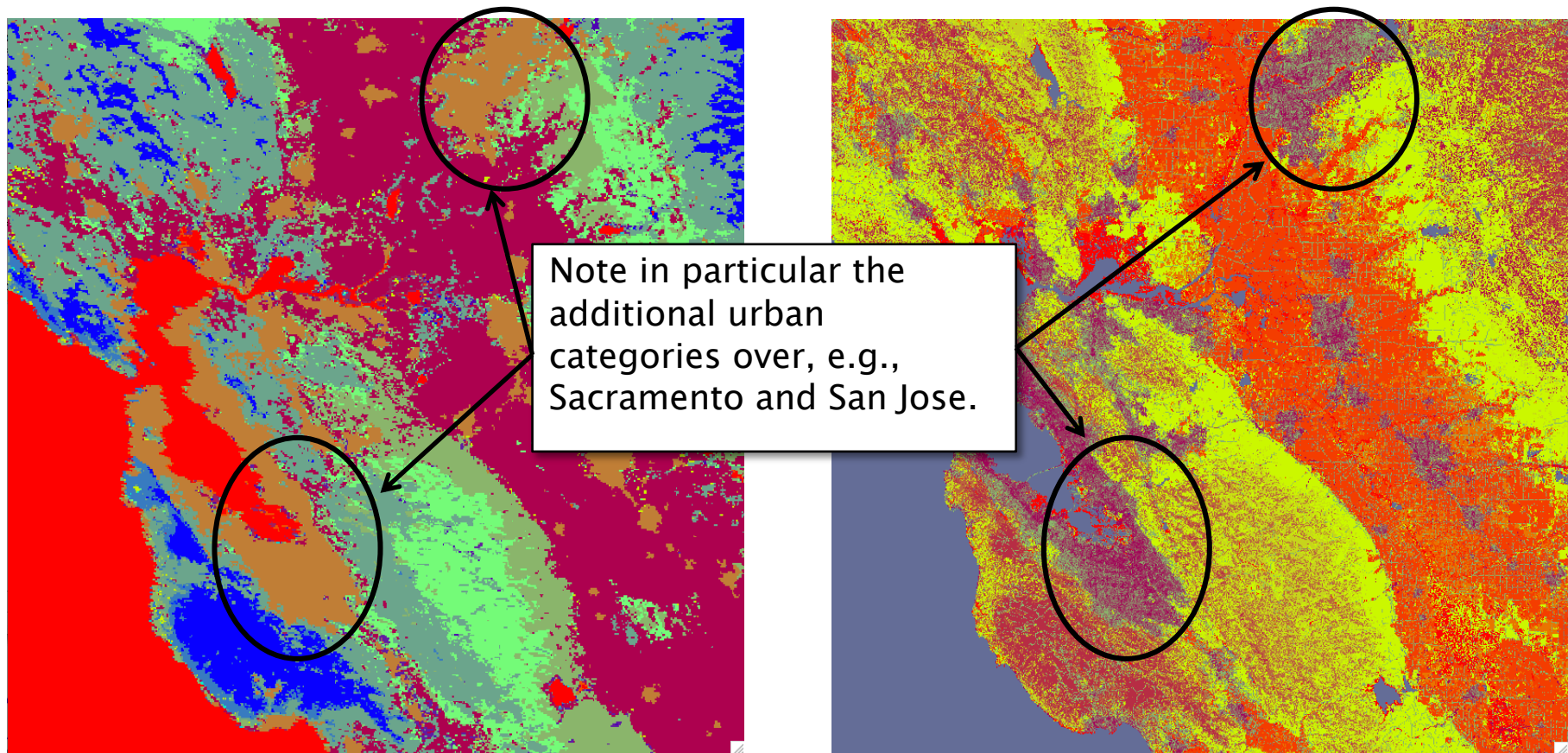
- Selected using 'nlcd2011_9s'

Besides high spatial resolution, the NLCD data provides four new urban categories:

1. Developed Open Space
2. Developed Low Intensity
3. Developed Medium Intensity
4. Developed High Intensity

NLCD Land Use (Continental U.S. Only)

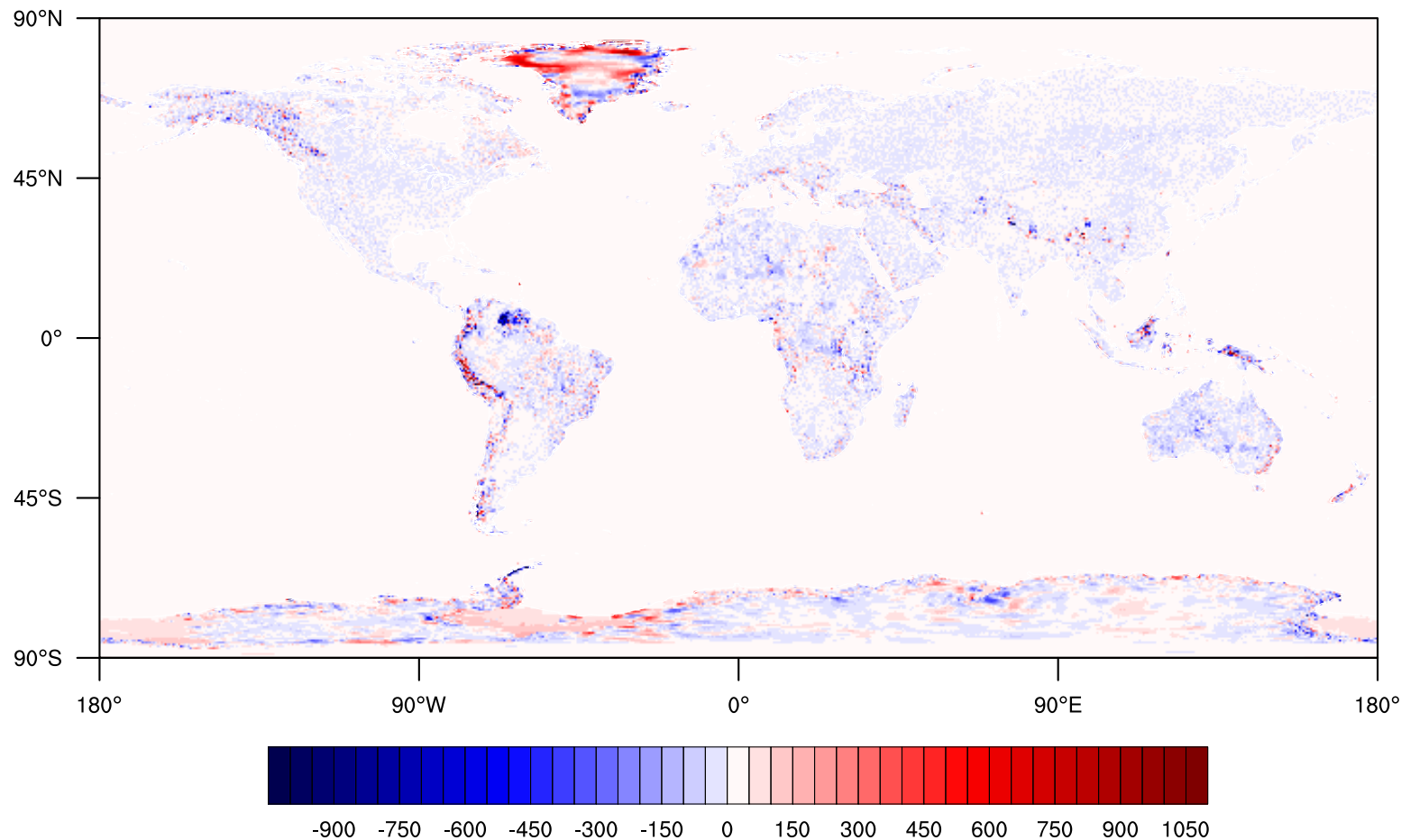
For the WRF domains over the Continental U.S., one can use high-resolution land cover from the National Land Cover Database (NLCD).



Above: (left) A 250-m WRF domain covering San Francisco Bay using MODIS 15-arc-second land cover data; (right) the same domain using NLCD 2011 9-arc-second data.

GMTED2010 Terrain

WPS v3.8 and newer replace the GTOPO30 dataset with a newer, more accurate terrain dataset from the USGS: GMTED2010*.



Left: Terrain elevation difference in meters (GMTED2010 minus GTOPO30). Note that the scale does not cover the full range of the differences.

*<https://lta.cr.usgs.gov/GMTED2010>