NESTING IN WRF

Kelly Werner February 2019

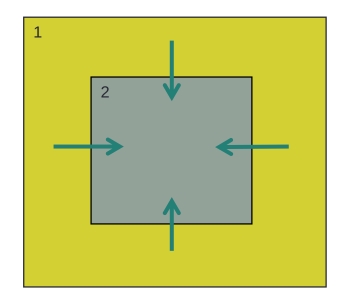


What is a nest?

- A finer-resolution domain embedded in a coarser resolution domain, and run together with the coarser resolution domain
- Most input data are on the order of about 1 degree or ½ a degree – You don't want to interpolate down to, say a 3 km domain from 1 degree.
- Enables running at a higher-resolution without:
 - Uniformly high-resolution over a large domain VERY expensive
 - High resolution for a very small domain, with mismatched time and spatial lateral boundary conditions

What is a nest?

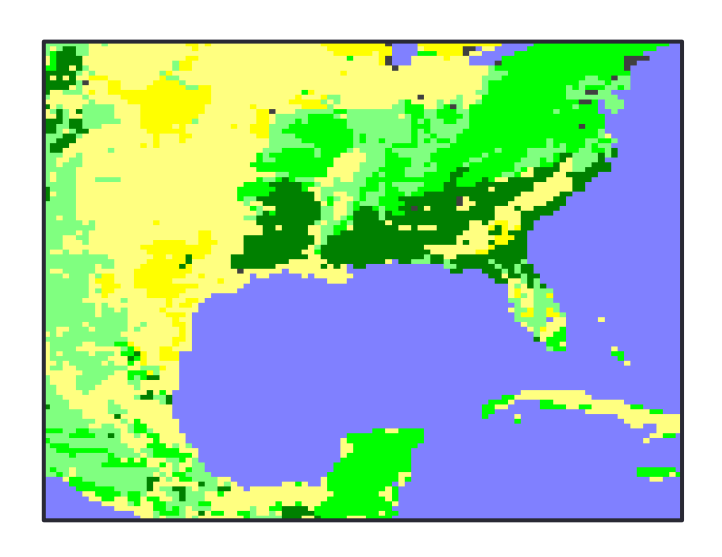
- Covers a portion of the parent domain, and is fully contained by the parent domain
- Driven along its lateral boundaries by the parent domain
- May feedback the computed values back to the parent domain



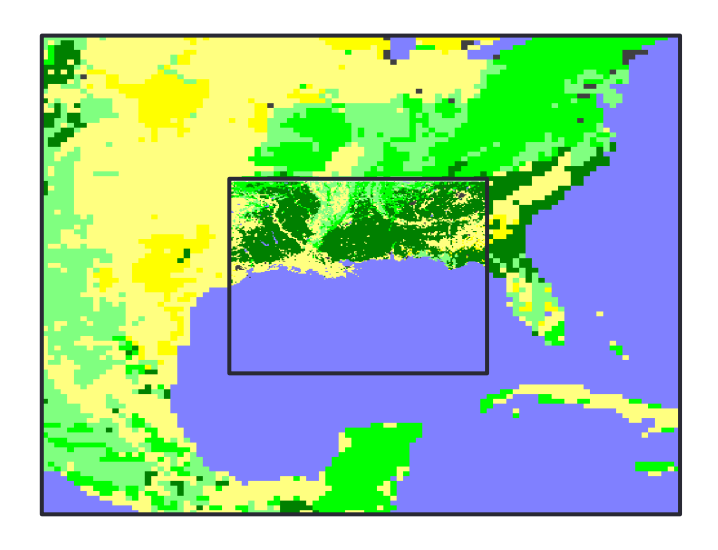
When Should I Use Nests?

- Need to simulate localized phenomena: convection, topography, landuse-forced, etc.
 - What resolution is necessary to resolve what you are interested in?
 - Input data resolution is too coarse by more than a factor of 5-10x
 - Would like to provide better boundary conditions for the area of interest
 - BC's for external sources are typically 3-6 hours and do not have tendencies for all predicted fields
 - Computing resources not available for uniform coverage

When Should I Use Nests?



When Should I Use Nests?



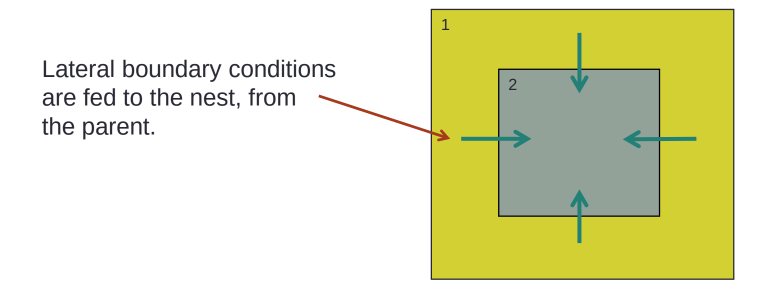
Types of Nesting

- Using a single input domain (met_em.d01*)
 - No met em.d02* files are used
 - All fields are interpolated from the model coarse grid
 - Only recommended if nest is over the ocean
- Using multiple input domains
 - Each domain contains full input data files (including topography, landuse, etc.)
- Specified move
 - Build WRF with "2=preset moves"
 - Must specify every move
 - Can use, but tedious to set-up
- Automatic move
 - Build WRF with "3=vortex following"
 - Only for tropical cyclone tracking
 - Expensive for single large nest

Types of Nesting

One-way/two-way nesting

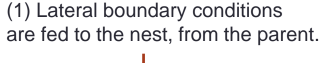
- Determined by the namelist parameter "feedback"
 - feedback = 0 (turned off/one-way)

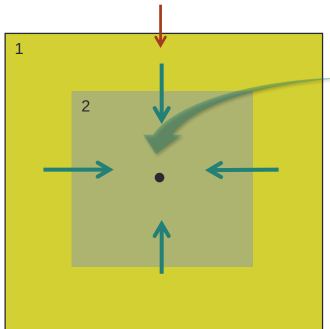


Types of Nesting

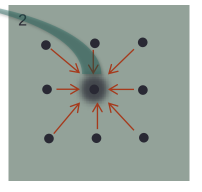
One-way/two-way nesting

- Determined by the namelist parameter "feedback"
 - feedback = 1 (turned on/two-way)

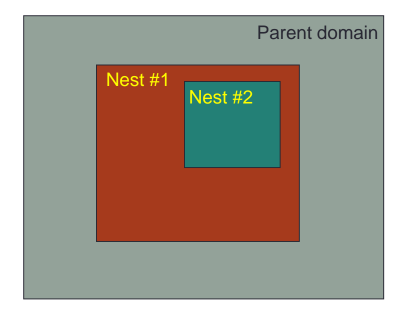


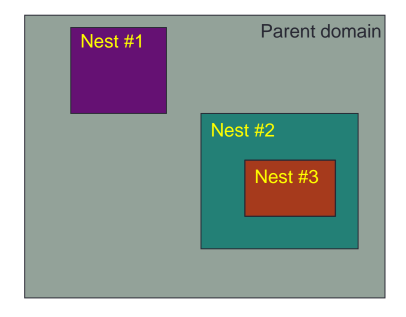


(2) Child values are averaged, and then sent back to parent to overwrite value at corresponding grid point



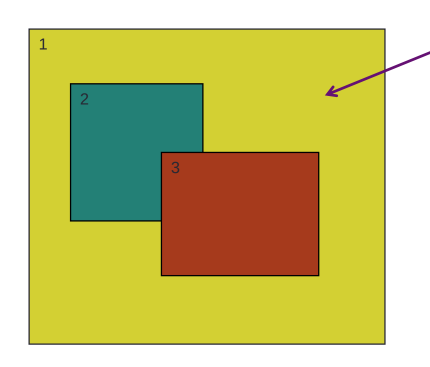
Nests that are OK





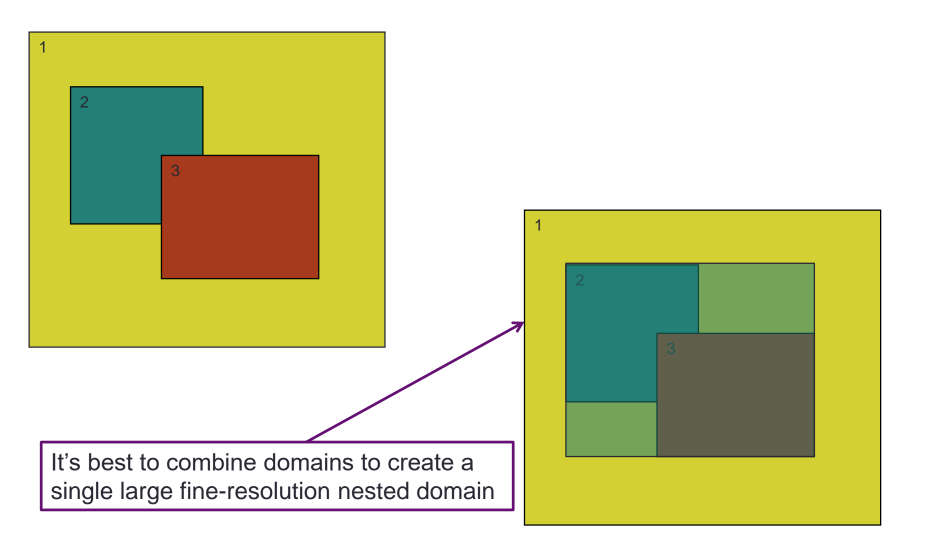
Nests that are NOT OK

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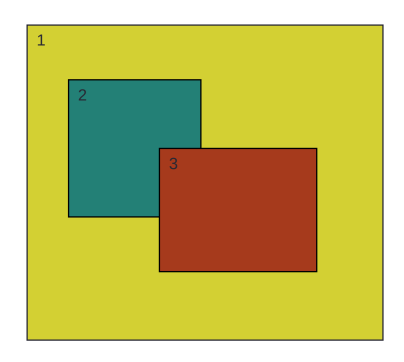


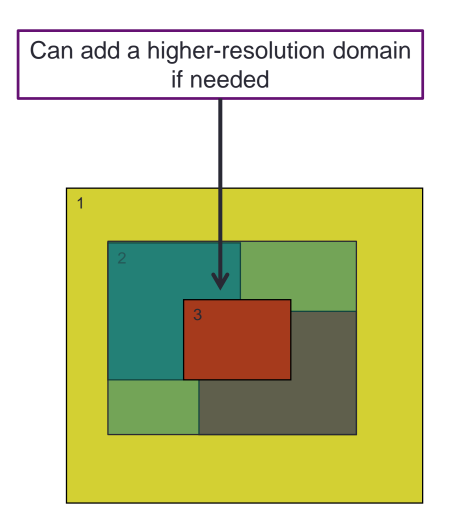
Child domains *may not* have overlapping points in the parent domain (possible if Feedback is off).

Nests that are NOT OK



Nests that are NOT OK





Nesting Set-up and Run

Compiling for Nesting (WRF)

```
Please select from among the following Darwin ARCH options:
 1. (serial)
              2. (smpar) 3. (dmpar)
                                        4. (dm+sm)
                                                      PGI (pgf90/pgcc)
  5. (serial)
              6. (smpar) 7. (dmpar)
                                        8. (dm+sm)
                                                      INTEL (ifort/icc)
              10. (smpar)
                                        12. (dm+sm)
  9. (serial)
                          11. (dmpar)
                                                      INTEL (ifort/clang)
13. (serial)
                           14. (dmpar)
                                                      GNU (q95/qcc)
 15. (serial)
              16. (smpar) 17. (dmpar)
                                        18. (dm+sm)
                                                      GNU (gfortran/gcc)
 19. (serial)
              20. (smpar) 21. (dmpar)
                                        22. (dm+sm)
                                                      GNU (gfortran/clang)
 23. (serial)
                           24. (dmpar)
                                                      IBM (xlf90 r/cc)
 25. (serial)
              26. (smpar) 27. (dmpar)
                                        28. (dm+sm)
                                                      PGI (pgf90/pgcc): -f90=pgf90
Enter selection [1-28]: 9
Compile for nesting? (0=no nesting, 1=basic, 2=preset moves, 3=vortex following) [default 0]:
```

Compile with nesting option (1=basic) いっさく この オヤラロンを迷して おくとより

*Note: Unless compiling for a moving nest, or 2D idealized case, there's no reason to not always choose "basic." It takes no longer to build.

namelist.wps - WPS

namelist.wps set-up: &share

To edit the namelist.wps file, make sure you are in the WPS/ directory

```
&share

wrf_core = 'ARW',

max_dom = 2,

start_date = '2012-01-27_00:00:00','2012-01-27_00:00:00'

end_date = '2012-01-28_00:00:00','2012-01-27_00:00:00'

interval_seconds = 21600

io_form_geogrid = 2,
```

Make sure to edit start/end dates for all domains!

&geogrid parent_id parent_grid_ratio = 1, $i_parent_start = 1, 70,$ $j_parent_start = 1, 67,$ $e_{we} = 175, 181,$ $e_{sn} = 145, 181,$ geog_data_res = 'default', 'default', dx = 30000,dy = 30000, map_proj = 'lambert', $ref_lat = 37.0,$ $ref_{lon} = -97.0,$ truelat1 = 45.0, truelat2 = 30.0, stand_lon = -97.0, geog_data_path = '/data/static/geog/'

Used for nesting purposes

- What is the grid ratio for each nest?
- Where is it located inside its parent?
- parent_grid_ratio: integer ratio required

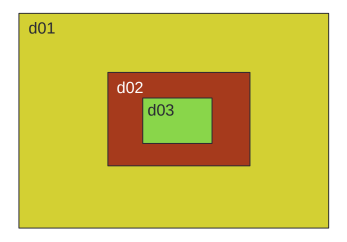
left-bottom

Domain sizes: How many grid points does each domain have?

&geogrid $parent_id = 1, 1,$ $parent_grid_ratio = 1, 3,$ $i_parent_start = 1, 70,$ $j_parent_start = 1, 67,$ $e_{we} = 175, 181,$ $e_{sn} = 145, 181,$ geog_data_res = 'default', 'default', dx = 30000.dy = 30000, map_proj = 'lambert', ref_lat = 37.0, $ref_{lon} = -97.0,$ truelat1 = 45.0, truelat2 = 30.0, stand_lon = -97.0, geog_data_path = '/data/static/geog/'

parent_id:

The domain # of the nest's parent

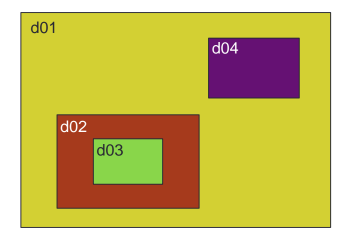


 $parent_id = 1, 1, 2$

&geogrid $parent_id = 1, 1,$ $parent_grid_ratio = 1, 3,$ $i_parent_start = 1, 70,$ $j_parent_start = 1, 67,$ $e_{we} = 175, 181,$ $e_{sn} = 145, 181,$ geog_data_res = 'default', 'default', dx = 30000, dy = 30000, map_proj = 'lambert', ref_lat = 37.0, $ref_{lon} = -97.0,$ truelat1 = 45.0, truelat2 = 30.0, stand lon = -97.0. geog_data_path = '/data/static/geog/'

parent_id:

The domain # of the nest's parent



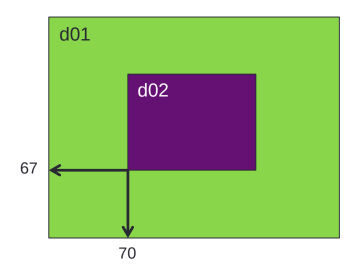
parent_id = 1, 1, 2, 1

&geogrid parent_id = 1, 1, parent_grid_ratio = 1, 3,4 $i_parent_start = 1, 70,$ $j_parent_start = 1, 67,$ $e_{we} = 175, 181,$ $e_{sn} = 145, 181,$ geog_data_res = 'default', 'default', dx = 30000.dy = 30000, map_proj = 'lambert', ref_lat = 37.0, $ref_{lon} = -97.0,$ truelat1 = 45.0, truelat2 = 30.0, stand lon = -97.0. geog_data_path = '/data/static/geog/'

parent_grid_ratio:

recommended ratios are 3:1 or 5:1 (odd ratios, less than 7)

i/j_parent_start:



Feedback 3:1 Ratio

Staggered Grid

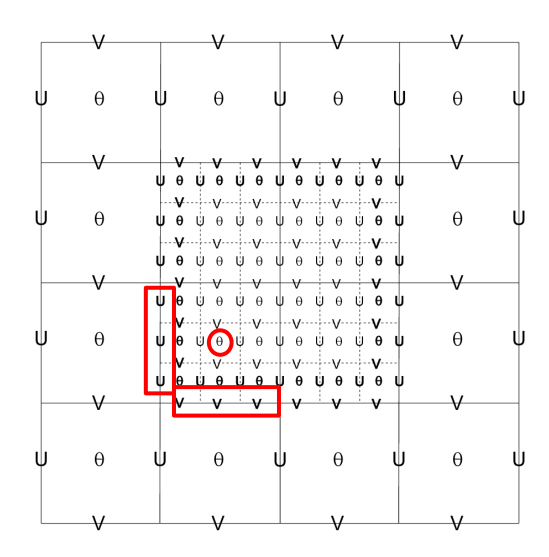
When using feedback, conditions are fed back to the parent domain from the child along the rows and columns, and at the mass points (center)

U: east-west velocities

V: south-north velocities

Θ: all other meteorological data

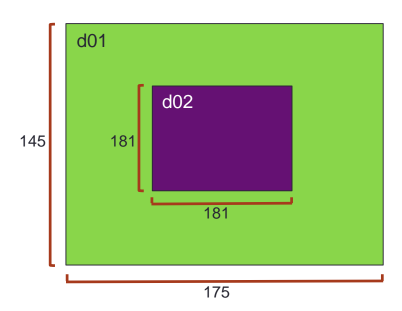
Averaging is performed



&geogrid = 1, parent_id $parent_grid_ratio = 1, 3,$ $i_parent_start = 1, 70,$ $j_parent_start = 1, 67,$ = 175, 181,e_we $e_{sn} = 145, 181,$ geog_data_res = 'default', 'default', dx = 30000, dy = 30000, map_proj = 'lambert', $ref_lat = 37.0,$ $ref_{lon} = -97.0,$ truelat1 = 45.0, truelat2 = 30.0, stand lon = -97.0. geog_data_path = '/data/static/geog/'

e_we and e_sn:

Each domain's full west-east and south-north dimensions



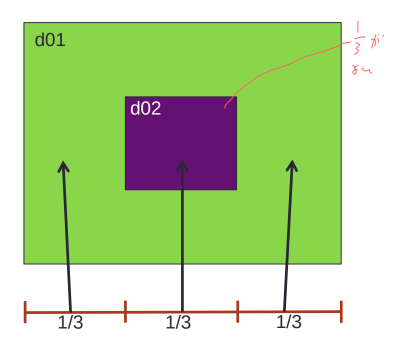
Notes:

- Domains should be no smaller than about 100x100
- Avoid placing any boundaries over complex terrain
- Keep nest away from coarse domain

&geogrid parent_id parent_grid_ratio = 1, 3, $i_parent_start = 1, 70,$ $j_parent_start = 1, 67,$ = 175, 181, e_we $e_{sn} = 145, 181,$ geog_data_res = 'default', 'default', dx = 30000,dy = 30000, map_proj = 'lambert', $ref_lat = 37.0,$ ref lon = -97.0. truelat1 = 45.0, truelat2 = 30.0, stand_lon = -97.0, geog_data_path = '/data/static/geog/'

Minimum distance between nest boundary and parent boundary:

- 4 grid cells
- need MUCH larger buffer zone

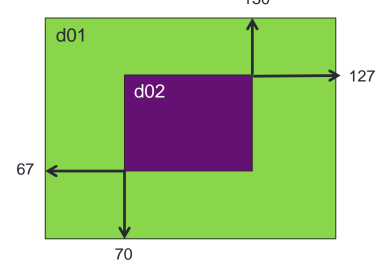


- Good practice to have ~1/3 of coarse-grid surrounding each side of nest
- Nest can be placed a bit downstream of the inflow boundary

How to determine the nest grid numbers?

- Determine the beginning and ending locations for the nest on the parent domain
- Use the following to get these numbers:

```
(ending index – beginning index)*ratio+1
e.g. (127-67)*3+1 = 181
```



&geogrid

parent_id

```
i_parent_start = 1, 70,
j_parent_start = 1, 67,
    = 175, 181,
e_we
e_{sn} = 145, 181,
geog_data_res = 'default', 'default',
dx
    = 30000.
dy
               = 30000.
map_proj = 'lambert',
ref_lat = 37.0,
ref_{lon} = -97.0,
truelat1 = 45.0,
truelat2 = 30.0,
stand lon = -97.0.
geog_data_path = '/data/static/geog/'
```

= 1,

 $parent_grid_ratio = 1, 3,$

dx and dy:

Only need the coarse domain resolution. The geogrid program calculates the nest resolution(s) using the "parent_grid_ratio"

```
Domain loot 務定
```

*Note:

No changes need to be made to the &ungrib and &metgrid namelists records for nesting purposes

namelist.input (WRF)

namelist.input set-up: &time_control

&time_control				
run_days	= 0,			
run_hours	= 24,			
run_minutes	= 0,			
run_seconds	= 0,			1
start_year	= 2012,	2012,	2012,	
start_month	= 01,	01,	01,	
start_day	= 27,	27,	27,	
start_hour	= 00,	00,	00,	
start_minute	= 00,	00,	00,	
start_second	= 00,	00,	00,	
end_year	= 2012,	2012,	2012,	
end_month	= 01,	01,	01,	
end_day	= 28,	28,	28,	
end_hour	= 00,	00,	00,	
end_minute	= 00,	00,	00,	
end_second	= 00,	00,	00,	1
interval_seconds	= 10800			
input_from_file	= .true.,	.true.,	.true.	
history_interval	= 360,	60, [∠]	60	
frames_per_outfile	= 1000,	1,	1 <	
restart	= .false.			
restart_interval	= 180			
io_form_history	= 2			
io_form_restart	= 2			

** To edit the namelist.input file, make sure you are in the WRF/test/em_real/ (or WRF/run/) directory

start/end date/times:

These values *typically* will be the same for all domains

history_interval:

May choose to have more frequent output time for nests はカルタードル

frames_per_outfile:

May choose to have all history outputs in a single file, or in multiple files - to display geographic boundaries in newer versions of neview, it's necessary to have 1 file per time period.

namelist. input set-up: &domains

```
&domains
                     = 180.
time_step
time_step_fract_num = 0,
time_step_fract_den
                     = 1.
max_dom
                     = 2, \leftarrow
                     = 175, 181, 94, ←
e_we
                     = 145, 181, 91,
e sn
                     = 36, 36, 36, <
e_vert
p_top_requested = 5000,
num_metgrid_levels = 32,
num_metgrid_soil_levels = 4,
                      = 30000, 10000, 3333.33,
dx
dy
                      = 30000, 10000, 3333.33,
grid_id
                      = 1, 2, 3,
parent_id
                     = 0, 1, 2,
                   = 1. 70. 30.
i_parent_start
            = 1, 67, 30,
j_parent_start
                = 1, 3, 3,
parent_grid_ratio
parent_time_step_ratio = 1, 3, 3,
feedback
                      = 1.
smooth_option
                      = 0
```

max dom:

Activate nests - # of domains to run

e_we and e_sn:

should match namelist.wps values

e_vert: 鉛直格子数

All columns usually have the same value

dx/dy:

must set values for each domain. make sure values correspond with "parent_grid_ratio"

 for non-integer grid resolutions, use at least two decimal places

namelist. input set-up: &domains

```
&domains
grid_id
                       = 1, 2, 3,
                       = 0, 1, 2,
parent_id
                       = 1, 70, 30,
i_parent_start
                       = 1, 67, 30,
j_parent_start
parent_grid_ratio
                   = 1, 3, 3,
                       = 1, 3,
parent_time_step_ratio
                                  3,
feedback
smooth_option
                       = 0
   慢慢をSnootにな
```

你形成複雜小場合

All must be set to the same values used in namelist.wps

feedback:

Whether a nest will overwrite parent results

- 2-way nesting: feedback = 1
- 1-way nesting: feedback = 0

parent_time_step_ratio:

See next slide!

namelist.input set-up: &physics

- You should use the same physics options for all domains for all schemes
 - Exceptions:
 - cumulus_scheme (cu_physics): may need to be turned off for a nest that has a grid distance of only a few kilometers
 - may turn off PBL scheme for resolutions close to 100 m
- Use same values for physics calling frequency parameters (for each domain)
 - radt: radiation time step
 - bldt: boundary layer time step
 - cudt: cumulus scheme time step

Computationally inexpensive –
no reason to not always set to
zero (run every time step)

Where do I start?

- Start with a namelist template provided in test/em_real (or WRF/run/)
- Use documentation to guide your namelist modifications
 - README.namelist (found in WRF/run/)
 - examples.namelist (found in WRF/test/em_real/)
 - Users' Guide, Chapter 5
 - http://www2.mmm.ucar.edu/wrf/users/docs/user_guide_v4/V4.0/users_guide_chap5.htm
 - Namelist Best Practice web pages:
 - WPS: http://www2.mmm.ucar.edu/wrf/users/namelist_best_prac_wps.html
 - WRF: http://www2.mmm.ucar.edu/wrf/users/namelist_best_prac_wrf.html
- Not all namelist options are domain dependent. If in doubt:
 - Registry.EM_COMMON or registry.io_boilerplate (found in WRF/Registry/)
 README.namelist
 - grep for parameter names look for "max_dom"
 - Rule of thumb: If default namelist only has 1 column, don't add values for other columns!

Successful Nested Run: WPS

- Modify namelist.wps for multiple domains (additional columns)
- Use same executables for running with a single domain
 - geogrid.exe output: geo_em.d01.nc, geo_em.d02.nc, etc.
 - ungrib.exe output: same as single domain not domain dependent
 - metgrid.exe output: met_em.d01*, met_em.d02*, etc.

Successful Nested Run: WRF

- Modify namelist.input for multiple domains (additional columns)
- Link in the met_em* files and issue same executables for running with a single domain

```
real.exe output:
```

```
wrfbdy_d01
```

Lateral boundary data for all times (domain 01 only)

```
wrfinput_d01, wrfinput_d02, etc.
```

- Single time-level data at the model's start time (for each domain)
- 1 file per domain

wrf.exe output:

```
wrfout_d01*, wrfout_d02*, etc.
```

- One for each domain, for each history time (depending on 'frames_per_outfile') wrfrst d01*, wrfrst d02*, etc.
 - If "restart_interval" is less than or equal to the integration time

Summary

- Decide the best strategy to run your simulation
- If nesting is required, design your nest configuration
 - Design the coarse domain first
 - Determine the beginning and ending indices of the nest on the coarse domain
- Choose the appropriate nesting strategy:
 - one-way, two-way, or one-way via *ndown*

2:21=00

Questions?