NESTING IN WRF

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What is a nest?

- A *finer-resolution* domain embedded in a coarser resolution domain, and run together with the coarser resolution domain
- 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?



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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

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
 - 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
- ndown.exe
 - Use coarser WRF model output to drive finer resolution domains (i.e. 'downscaling')
- If you have run a long coarse domain simulation (years) and later decide you want to have a nest with higher resolution.

Types of Nesting

One-way/two-way nesting

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

Lateral boundary conditions are fed to the nest, from _____ the parent.





Nests that are OK



Nests that are NOT OK



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





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) 9. (serial) 10. (smpar) 11. (dmpar) 12. (dm+sm) INTEL (ifort/clang) 13. (serial) 14. (dmpar) 12. (dm+sm) CNU (g5c/rpac(coc)) 15. (coci) 16. (cmpar) 18. (dm+sm) CNU (g5c/rpac(coc))

13.	(serial)			14.	(dmpar)			GNU	(g95/gcc)		
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=pg	f90	
Enter	selectio	n [1·	-28] : 9							[dofau	1+ 01.
Compi	te for ne	sting]? (0=no	nest	sd=1, pni	isic,	z=preset	moves	, 3=vortex following)	[derau	IC 0]:
С	ompile	e w	/ith ne	esti	ng op	otio	n (1=	basi	c)		
					~				0011		

*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.

Nesting Set-up and Run

namelist.wps - WPS

namelist.wps set-up: &share

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



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

namelist.wps set-up: &geogrid



namelist.wps set-up: &geogrid

&geogrid	
<mark>parent_id</mark> parent_grid_ratio i_parent_start j_parent_start	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
e_we	= 175, 181,
e_sn	= 145, 181,
geog_data_res	= 'default', 'defaul
dx	= 30000,
dy	= 30000,
map_proj = '	lambert',
ref_lat = 3	37.0,
ref_lon = -	-97.0,
truelat1 = 4	55.0,
truelat2 = 3	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



Feedback 3:1 Ratio

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 velocitiesV: south-north velocitiesΘ: all other meteorological data

Averaging is performed



WRF Parent-nest Domain Overlap





 Coincident parent/nest grid points eliminate the need for complex, generalized remapping calculations, and enhances model performance and portability.

namelist.wps set-up: &geogrid

&geogrid	
parent_id parent_grid_ratio i_parent_start j_parent_start	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
<mark>e_we</mark> e_sn geog_data_res	= 175, 181, = 145, 181, = 'default', 'default
dx dy map_proj = 'la ref_lat = 37 ref_lon = -9 truelat1 = 45 truelat2 = 30 stand_lon = -9 geog_data_path =	= 30000, = 30000, mbert', 7.0, 5.0, 0.0, 77.0, 5.'/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





- Nest can be placed a bit downstream of the inflow boundary

namelist.wps set-up: &geogrid

&geogrid	
parent_id parent_grid_ratio i_parent_start j_parent_start e_we e_sn geog_data_res	= 1, 1, = 1, 3, = 1, 70, = 1, 67, = 175, 181, = 145, 181, = 'default', 'default',
dx dy map_proj = 'la ref_lat = 33 ref_lon = -9 truelat1 = 49 truelat2 = 30 stand_lon = -9 geog_data_path =	= 30000, = 30000, ambert', 7.0, 97.0, 5.0, 0.0, 97.0, = '/data/static/geog/'

x and dy: only need the coarse domain esolution. The geogrid program alculates the nest resolution(s) using ne "parent grid ratio"

*Note:

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

namelist.input set-up: &time_control

&time_control	- 0	** To edit the namelist.input file, make sure
run hours	= 24.	WRFV3/run/) directory
run_minutes	= 0,	
run_seconds	= 0,	
start_year	= 2012, 2012, 2012,	
start_month	= 01, 01, 01,	
start_day	= 27, 27, 27,	start/end date/times:
start_hour	= 00, 00, 00,	These values <i>typically</i> will be
start_minute	= 00, 00, 00,	the same for all domains
start_second	= 00, 00, 00,	
end_year	= 2012, 2012, 2012,	
end_month	= 01, 01, 01,	history_interval:
end_day	= 28, 28, 28,	May choose to have more frequent
end_hour	= 00, 00, 00,	output time for nests
end_minute	= 00, 00, 00,	
end_second	= 00, 00, 00,	frames per outfile
interval_seconds	= 10800	May abaasa ta baya all bistory
input_from_file	= .true., .true., .true.	way choose to have all history
history_interval	= 360, 60, 60, 60	outputs in a single file, or in multiple files
frames_per_outfile	= 1000, 1, 1	 to display geographic boundaries in
restart	= .false.	newer verions of noview, it's necessary to
restart_interval	= 180	have 1 file per time period
io_form_history	= 2	
io_form_restart	= 2	

namelist.input (WRFV3)

namelist.input set-up: &domains

time_step= 180, time_step_fract_nummax_dom: Activate nests - # of domatime_step_fract_den= 1, max_domActivate nests - # of doma e_we = 175, 181, 94, e_srn e_we and $e_sn:$ should match namelist.wp e_vert = 36, 36, 36, 36, p_top_requested= 5000, num_metgrid_levels ax = 30000, 10000, 3333.33, grid_id $e_vert:$ All columns usually have th value dx = 30000, 10000, 3333.33, grid_id $e_vert:$ num set set values for each of make sure values corresp "parent_start j_parent_start = 1, 70, 30, $parent_start$ $e_vert:$ $e_vert:e_vert_vert_vert_vert_vert_vert_vert_ver$	
time_step_fract_num = 0, time_step_fract_num = 0, time_step_fract_den = 1, max_dom = 2, e_we = 175, 181, 94, e_vert = 36, 36, 36, p_top_requested = 5000, num_metgrid_levels = 32, num_metgrid_levels = 4, dx = 300000, 10000, 3333.33, dy = 300000, 10000, 3333.33, dy = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3, time_time_time_time_time_time_time_time e_we and e_sn: should match namelist.wp e_vert: All columns usually have the value dx/dy: must set values for each of make sure values corresp "parent_grid_ratio"	
time_step_fract_den = 1, max_dom = 2, e_we = 175, 181, 94, \leftarrow e_we and e_sn: e_sn = 145, 181, 91, e_vert = 36, 36, 36, p_top_requested = 5000, num_metgrid_levels = 32, num_metgrid_soil_levels = 4, dx = 30000, 10000, 3333.33, dy = 30000, 10000, 3333.33, dy = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3	ns to run
$\begin{array}{llllllllllllllllllllllllllllllllllll$	no to run
e_we $= 175, 181, 94, \leftarrow$ e_we and $e_sn:$ e_sn $= 145, 181, 91,$ $should match namelist.wp$ e_vert $= 36, 36, 36, 36,$ $should match namelist.wp$ e_vert $= 36, 36, 36, 36,$ $e_vert:$ $num_metgrid_levels$ $= 32,$ $num_metgrid_soil_levels$ $num_metgrid_soil_levels$ $= 32,$ $num_metgrid_soil_levels$ $= 4,$ dx $= 30000, 10000, 3333.33,$ dy $= 30000, 10000, 3333.33,$ $grid_id$ $= 1, 2, 3,$ $parent_start$ $= 1, 70, 30,$ $parent_start$ $= 1, 67, 30,$ $parent_start$ $= 1, 67, 30,$ $parent_grid_ratio$ $= 1, 3, 3$	
e_sn = 145, 181, 91, e_vert = 36, 36, 36, 36, $p_top_requested$ = 5000, num_metgrid_levels = 32, num_metgrid_soil_levels = 32, dx = 30000, 10000, 3333.33, dy = 30000, 10000, 3333.33, grid_id = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 67, 30, parent_grid_ratio = 1, 67, 30, parent_grid_ratio = 1, 3, 3	
e_vert = 36, 36, 36, 36, 36, 10, 1000,	s values
p_top_requested = 5000, num_metgrid_levels = 32, num_metgrid_soil_levels = 4, dx = 30000, 10000, 3333.33, dy = 30000, 10000, 3333.33, grid_id = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3	
num_metgrid_levels = 32, num_metgrid_soil_levels = 4, dx = 30000, 10000, 3333.33, dy = 30000, 10000, 3333.33, grid_id = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3	
num_metgrid_soil_levels = 4, dx = 30000, 10000, 3333.33, dy = 30000, 10000, 3333.33, grid_id = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3	
dx = 30000, 10000, 3333.33, dy = 30000, 10000, 3333.33, grid_id = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3	e same
dy = 30000, 10000, 3333.33, grid_id = 1, 2, 3, parent_id = 0, 1, 2, i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, parent_grid_ratio = 1, 3, 3	
grid_id= 1, 2, 3,parent_id= 0, 1, 2,i_parent_start= 1, 70, 30,j_parent_start= 1, 67, 30,parent_grid_ratio= 1, 3, 3	
parent_id= 0, 1, 2,must set values for each ofi_parent_start= 1, 70, 30,must set values for each ofj_parent_start= 1, 67, 30,make sure values correspparent_grid_ratio= 1, 3, 3"parent_grid_ratio"	
i_parent_start = 1, 70, 30, j_parent_start = 1, 67, 30, make sure values corresp "parent_grid_ratio"	omain
j_parent_start = 1, 67, 30, "parent_grid_ratio"	and with
parent grid ratio = 1 3 3 parent grid ratio	
parent_grid_ratio = 1, 5, 5,	
parent_time_step_ratio = 1, 3, 3, - 101 hori-integer grid	
feedback = 1,	NO
smooth_option = 0 decimal places	

namelist.input set-up: &domains



Nested 3:1 Time Step Ratio



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



- cudt: cumulus scheme time step
- Computationally inexpensive no reason to not always set to zero (run every time step); NOTE: radt=15 => run radiation every 15 min

Nesting in real.exe

- real program reads & processes multiple domain input files from *metgrid* (met_em_d0*)
- · real program does vertical interpolation only
- There are no consistency check between domains (this is handled in the feedback step for the WRF model)
- real.exe must be re-run if you make changes to:
 - Date/time
 - Domain size, location, quantity
 - A number of physics options (those related to input fields)
 - Input data

Where do I start?

- Always start with a *namelist* template provided in the WRFV3/test/em_real (or WRFV3/run/) directory
- Use documents/websites to guide your namelist modifications
 WRFV3/run/README.namelist
 - WRFV3/test/em real/examples.namelist
 - Users' Guide, Chapter 5
 - <u>http://www2.mmm.ucar.edu/wrf/users/docs/user_guide_V3.9/users_guide_chap5.htm</u>
 Namelist Best Practice web pages:
 - WPS: http://www2.mmm.ucar.edu/wrf/users/namelist best prac wps.html
 - WRFV3: http://www2.mmm.ucar.edu/wrf/users/namelist best prac wrf.html
- · Not all namelist options are domain dependent. If in doubt:
 - Check WRFV3/Registry/Registry.EM_COMMON or registry.io_boilerplate (grep for parameter names)
 - Check WRFV3/run/README.namelist (grep for parameter names)
- Rule of thumb: If default namelist only has 1 column, don't add values for other columns!

Steps to run with a nest

- WPS: Identical to single domain run:
 - 1) Make sure you are in the WPS/ directory
 - 2) Make necessary changes to the *namelist.wps* file
 - 3) Run geogrid.exe, ungrib.exe, and metgrid.exe
 - ./geogrid.exe
 - ./ungrib.exe
 - ./metgrid.exe
- WRFV3: Identical to single domain run:
 - 1) Make sure you are in the WRFV3/test/em_real (or WRFV3/run/) directory
 - 2) Move or link WPS output files (met_em.d0*) to your running directory ln -sf .../../wPS/met_em* .
 - 3) Edit *namelist.input* file for the appropriate grid and times of the case
 - 4) Run initialization program (assuming a dmpar compile): mpirun -np n ./real.exe
 - "n": number of processors used
 - Run model executable (assuming a dmpar compile): mpirun -np n ./wrf.exe

Successful real.exe Run

- If *real.exe* was successful, you should see this at the end of your rsl.error.0000 file (assuming a dmpar compile):
 - tail rsl.error.0000
 - SUCCESS COMPLETE REAL_EM INIT
- · You should have these files in your running directory:
 - wrfbdy_d01 :
 - Lateral boundary data for all times (domain 01 only)
 - wrfinput_d01, wrfinput_d02,
 - · Single time-level data at the model's start time (for all domains)
 - 1 file per domain

Successful wrf.exe Run

- If *wrf.exe* was successful, you should see this at the end of your rsl.error.0000 file (assuming a dmpar compile):
 - tail rsl.error.0000
 - SUCCESS COMPLETE WRF
- · You should have these files in your running directory:
 - wrfout_d01_2005-08-28_00:00:00
 - wrfout_d02_2005-08-28_00:00:00
 - One for each domain, for each history time (depending on how you set 'frames_per_outfile')
 - wrfrst_d01_2005-08-28_00:00:00
 - wrfrst_d02_2005-08-28_00:00:00
 - If "restart_interval" is less than or equal to the integration time

Summary

- Decide what is the best strategy to do the 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

Questions?