

WRF Nesting: Set Up and Run

Wei Wang NCAR/NESL/MMM July 2010



Outline

- General comments
- Nest namelist options
- Running WRF with nests
 - NMM case: one-way, two-way nesting
 - ARW case: two-way nesting
 - ARW moving nest
 - ARW one-way nesting
- Summary



Before You Run ..

 Make sure you have selected basic nest compile options and appropriate executables are created in WRFV3/main/ directory:

For ARW:

- ideal.exe
- real.exe
- wrf.exe
- ndown.exe
- tc.exe

For NMM:

- real_nmm.exe
- wrf.exe

- If you are running a real-data case, be sure that files for nest domains from WPS are generated:
 - met_em.d01.<date>, met_em.d0*.<date> for ARW or
 - met_nmm.d01.<date>, geo_nmm_nest.10*.nc for NMM



Steps to Run (same as before)

- 1. cd to run/ or one of the test case directories
- 2. Link or copy WPS output files to the directory for real-data cases
- 3. Edit *namelist.input* file for the appropriate grid and times of the case
- 4. Run initialization program (*real.exe*, or *real_nmm.exe*) as in the single domain case
- 5. Run model executable, wrf.exe



All in the namelist...

- Nearly all controls for a nested run can be achieved by editing the namelist file.
- Look at nest specific namelist options

Important to note:

- Key variable: max_dom must be set to >= 2
- Need to pay attention to multi-column namelists



Nest namelist Options



&time control

```
run days
run hours
                = 24
run minutes
                = 0,
run seconds
                        2000, 2000,
start year
                = 2000
                        01,
                              01,
                = 01,
start month
                              24,
                = 24,
                        24,
start day
                = 12,
                        12,
                              12,
start hour
start minute
                = 00,
                        00,
                              00,
start second
                = 00,
                        00,
                              00,
                = 2000,
                        2000, 2000,
end year
                = 01,
                        01,
end month
                              01,
                = 25,
end day
                        25,
                              25,
                = 12,
                        12,
                              12,
end hour
                = 00,
                              00
                        00,
end minute
end second
                = 00,
                        00,
                              00/
interval seconds = 21600
```

First column: domain 1 option

These control the start and end times of the nests. They can be different from the parent domain, but must fit in the time window of the parent domain



&time control

```
interval_seconds = 21600
history_interval = 180, 60, 60,
frame_per_outfile = 1000, 1000, 1000,
restart_interval = 360,
```

History files may be split into multiple pieces

- History files are written separately for each domains
- History intervals may be different for different domains
- restart files are also written one per domain



&time_control

Nest input option: ARW only

```
input_from_file = .true., .true., .true.,
fine_input_stream = 0, 2, 2,
```

Specify what fields to use in nest input: they can be all (0), or data specified in I/O stream 2 in Regsitry (2). Useful for a nest starting at a later time.

Whether to produce in *real* and use nest wrfinput files in *wrf*. This is usually the case for real-data runs. For idealized nest runs, set it to .false. .



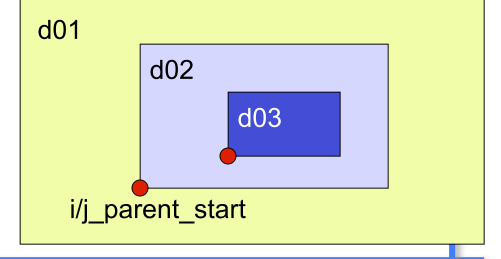
&domains

```
max_dom = 3,
e_we = 74, 112,94,
e_sn = 61, 97, 91,
e_vert = 28, 28, 28,
grid_id = 1, 2, 3,
parent_id = 0, 1, 2,
i_parent_start = 0, 31, 30,
j parent start = 0, 17, 30,
```

Activate nests: no. of domains to run

Dimensions of all domains; same as in WPS.

Make sure the nest domain parameters match those defined in WPS





&domains

ARW

```
dx = 30000, 10000, 3333.33,
dy = 30000, 10000, 3333.33,
parent_grid_ratio = 1, 3, 3,
parent time step ratio = 1,3,3,
```

All 4 variables must be specified. *Grid ratio* can be any integer, and *time step ratio* can be different from grid ratio. Grid distance is in meters, even for lat/lon map projection.

NMM

```
dx = 0.096290,
dy = 0.096011,
parent_grid_ratio = 1,
parent_time_step_ratio = 1,
```

Values in nest columns are ignored. Everything is defined by 1:3 ratio in the model.



&domains

```
feedback = 1,
smooth_option = 2,
```

When feedback is on, this option can be selected to smooth the area in the parent domain where the nest is. Valid values are 0,1,2.

Whether nest will overwrite parent domain results. Setting feedback=0 → 'one-way' nesting in a concurrent run.



&bdy_control

```
spec_bdy_width = 5, (1 for NMM)
spec_zone = 1, (ARW only)
relax_zone = 4, (ARW only)
specified = .T.,.F.,.F.,
nested = .F.,.T.,.T.,
```

Boundary condition option for domain 1.

Boundary condition option for nests.

May change relax_zone and spec_bdy_width for ARW



Other notes on namelists

- Use same physics options for all domains.
 - An exception is cumulus scheme. One may need to turn it off for a nest that has grid distance of a few kilometers.
- Also use same physics calling frequency (e.g. radt, cudt, etc.) in all domains.



Where do I start?

- Always start with a namelist template provided in a test case directory, whether it is a ideal case, ARW or NMM.
- Not all namelists are function of domains. If in doubt, check Registry.EM or Registry.NMM and registry.io boilerplate (look for string 'namelist').
- Use document to guide the modification of the namelist values:
 - run/README.namelist
 - User's Guide, Chapter 5



Running NMM Nested Case



Running NMM Nested Cases

Files available from WPS:

```
met_nmm.d01.<date>
geo_nmm_nest.10*.nc,.. (multi files from geogrid)
```

Link or copy WPS output files to the run directory:

```
cd test/nmm_real
ln -s ../../WPS/met_nmm.d01.* .
ln -s ../../WPS/geo nmm nest.*
```



Running NMM Nested Cases

- Edit namelist.input file for runtime options (set max_dom >= 2 for a nest run)
- Run the real-data initialization program (MPI only):
 mpirun -np N ./real_nmm.exe
- Successfully running this program will create model initial and boundary files:

```
wrfinput_d01
wrfbdy_d01
geo_nmm_nest.101.nc  from geogrid
```



Running NMM Nested Cases

Run the model executable by typing (MPI only):

```
mpirun -np N ./wrf.exe
```

 Successfully running the model will create model history files, one for each domain:

```
wrfout_d01_2005-08-28_00:00:00
wrfout_d02_2005-08-28_00:00:00
```

And restart file if selected:





Files available from WPS:

```
met_em.d01.<date>
met_em.d02.<date> (at least one time)
...
```

Link or copy WPS output files to the run directory:

```
cd test/em_real
ln -s ../../WPS/met_em.*
```



- Edit namelist.input file for runtime options (set max_dom >= 2 in &domains for a nested run)
- Run the real-data initialization program:
 ./real.exe, if compiled serially / SMP, or
 mpirun -np N ./real.exe, for a MPI job
 where N is the number of processors requested



Successfully running this program will create model initial and boundary files:

Single time level data at model's start time for all domains

Multiple time-level data at the lateral boundary, and only for domain 1



Run the model executable by typing:

```
./wrf.exe >& wrf.out &
or
mpirun -np N ./wrf.exe &
```

 Successfully running the model will create model history files, one for each domain:

```
wrfout_d01_2005-08-28_00:00:00
wrfout_d02_2005-08-28_00:00:00
```

And *restart* file if selected:

wrfrst_d01_<date>, wrfrst_d02_<date>



Moving Nest Case (ARW only)

- The main reason for using this option is to run the model economically.
- Must choose correct compile options when creating configure.wrf file
 - Choose preset move, or vortex following
- Other options are controlled by the namelists.
- Can do specified move, and automatic vortex tracking (for tropical cyclone application).
- All nest domains can move.



Specified Moving Case

Namelists in &domains:

```
num_moves, move_id, move_interval,
move_cd_x, move_cd_y, corral_dist
```

- → nest can only move one parent-grid-cell at a time.
 - i.e., move cd x = 1, -1, or 0
- Must specify initial nest location



Automatic Moving Case

- Tropical cyclone applications only.
- Works better for well developed storms.
- Namelists in &domains:

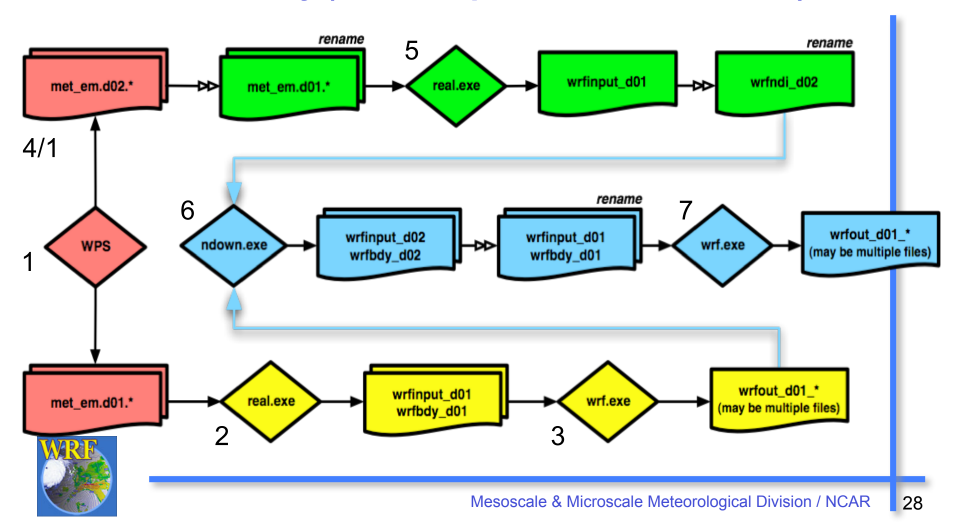
```
vortex_interval (default 15 min)
max_vortex_speed (default 40 m/s)
corral_dist (default 8 coarse grid cells)
track_level (default 50000 Pa)
time_to_move (default is 0 h for all nests)
```

Must specify initial nest location



One-way Nesting: Two separate runs

ARW only (also see p5-14 in User's Guide)



Summary

NMM:

- Two-way nesting, two inputs (met_nmm.d01.* and geo_nmm_nest*)
- One-way, concurrent run (feedback=0)

ARW:

- Two-way, without nest input files (input from file=.f.)
- Two-way, with nest input files (input_from_file = .t.)
- Two-way, with static nest input only (input_from_file=.t.
 fine_input_stream = 2)
- One-way, concurrent run (feedback = 0)
- One-way, separate runs (treated like two single domain runs, with ndown)
- Two-way, specified moving nest run
- Two-way, automatic vortex tracking run



References

- Information on compiling and running WRF with nests, and a more extensive list of namelist options and their definition / explanations can be found in the ARW and NMM User's Guide, Chapter 5
- Start with namelist templates in test/ directory
- Practice with online tutorial, and in the class.

