

# WRF Nesting: Set Up and Run

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## Outline

- General comments
- Nest namelist options
- Running WRF with nests
  - 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:

- real.exe
- wrf.exe
- ndown.exe
- tc.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>
```



#### 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*) 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





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#### &time control





#### &time control

#### **Nest input option:**





#### &domains



#### &domains

Nest domain parameters:

dx = 30000., 10000., 3333.33, dy = 30000., 10000., 3333.33, parent\_grid\_ratio = 1, 3, 3, parent\_time\_step\_ratio = 1,3,3, For fractional grid distance, use at least 2 decimal places

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.



#### &domains





#### &bdy\_control





#### 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, or real data case.
- Not all namelists are function of domains. If in doubt, check Registry.EM\_COMMON 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 a Nested Case



- Files available from WPS:
   met\_em.d01.<date> (a few time periods)
   met\_em.d02.<date> (at least one time period data)
- 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:

wrfinput\_d01
wrfinput\_d02
wrfbdy\_d01
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 restart interval is small

And *restart* file if **restart\_interval** is smaller than the integration time:

```
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, but driven by the innermost nest



#### **Specified Moving Case**

namelists in &domains:

num\_moves, move\_id, move\_interval, move\_cd\_x, move\_cd\_y

→ nest can only move one parent-grid-cell at a time. i.e., move cd x = 1, -1, Or 0

• Also specify initial nest location:

i\_parent\_start, j\_parent\_start



# 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)

• Also specify initial nest location

```
i_parent_start, j_parent_start
```



### One-way Nesting: Two separate runs

#### Less common option:

- Prepare data as if one were to run a two-way nested case up to program real;
- Run WRF model for coarsest domain first. Should output model frequently (e.g. hourly);
- Use program ndown.exe, together with coarsest domain model output and nest domain wrfinput file, to generate wrfinput and wrfbdy file for the next model run;
- Run WRF model for the second domain.

(Also see Chapter 5, pages 15 - 17)



# Summary

- Two-way, without nest input files
   (input\_from\_file=.f.: less common, idealized)
- Two-way, with nest input files
   (input from file =.t.)
- Two-way, with static nest input only (*less common*) (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: less common)
- Two-way, specified moving nest run (*less common*)
- Two-way, automatic vortex tracking run



# Notes about Nesting

- When should I use nests?
  - Input data resolution is too coarse (for example, some reanalysis data: NNRP, NCEP2, climate model data)
  - Would like to simulate localized convection, topography- and/ or landuse-forced phenomena, etc.
  - Would like to provide better boundary conditions for the area of interest: boundary conditions from external sources are typically 3 – 6 hourly, while nested boundary conditions are in minutes (coarse domain time step)
  - There isn't sufficient computing resources
- Nest domain sizes should not be too small
  - No less than 100x100
  - Avoid boundary zones that are about 10 grid point wide
  - Avoid 'sweeping' effect from lateral boundaries



Avoid placing nest boundaries over high mountains

#### References

- Information on compiling and running WRF with nests, and a more extensive list of namelist options and their definition / explanation can be found in the User's Guide, Chapter 5
- Start with namelist templates in test/ directory, and refer to namelist used for different applications on pages 5-25 – 27.
- Practice with online tutorial, and in the class.

