

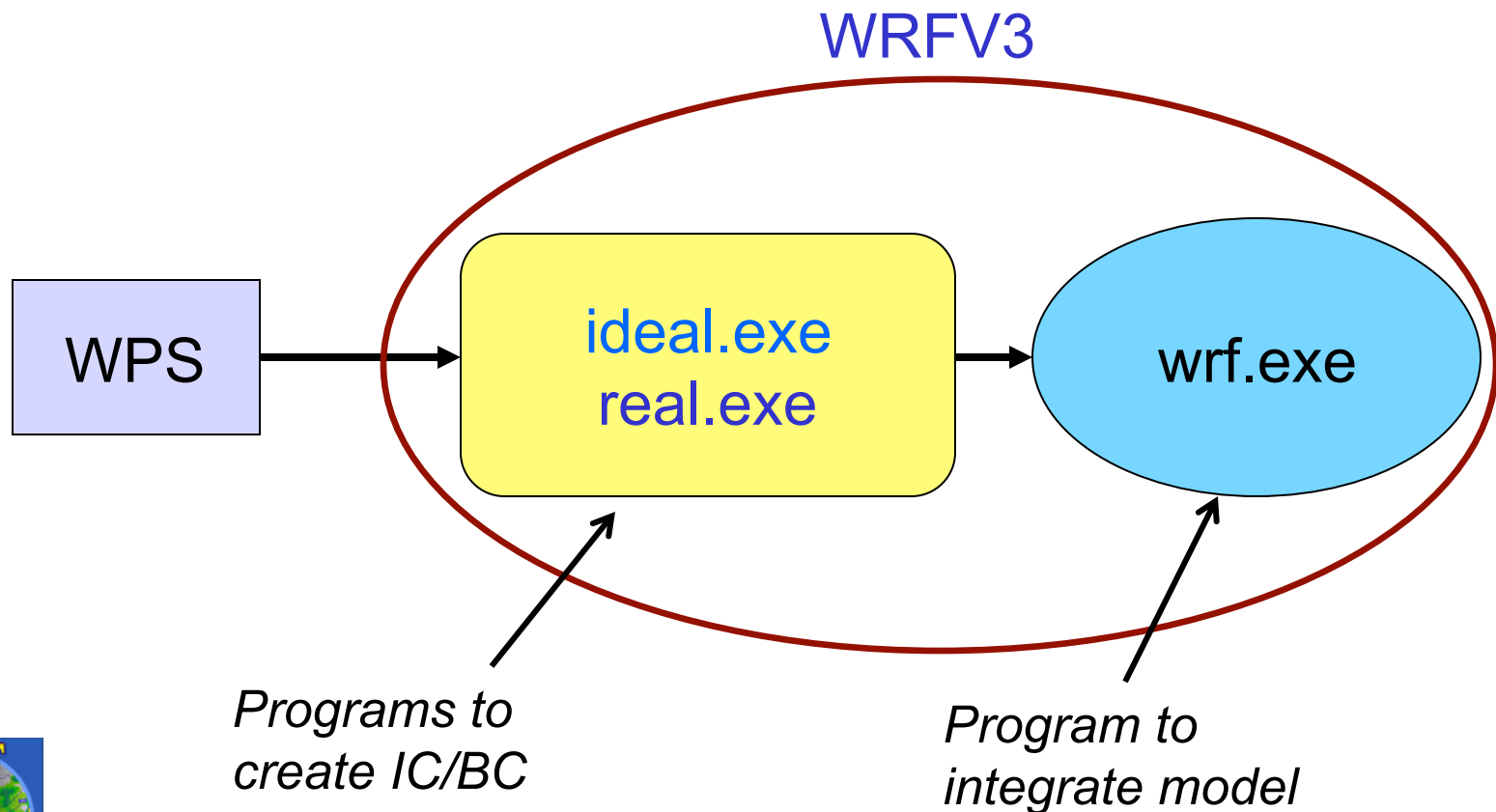
Set Up and Run WRF

(Ideal and real data)

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WRF System Flowchart



Outline

- Running WRF code
 - Things to check before you run..
 - Running **real-data** case
 - Running **idealized** case
- Basic runtime options for a ***single*** domain run (*namelist*)
- Check output
- Simple trouble shooting
- Running a nested case: later



Before You Run ..

- Make sure appropriate executables are created in **WRFV3/main/** directory:
 - **ideal.exe** – *executable to create idealized IC*
 - **real.exe** – *executable to create IC/BC*
 - **wrf.exe** – *executable for model integration*
 - **ndown.exe** – *utility*
 - **tc.exe** – *utility routine for TC bogusing*
- If you are working with real data, be sure that files for **a few time periods** from WPS are correctly generated:
 - **met_em.d01.***



WRF test case directories

You have these choices in **WRFV3/test/**

(made at compile time):

<code>em_real</code>	}	<i>3-dimensional real-data</i>	– <i>real.exe</i>	
<code>em_quarter_ss</code>	{	<i>3d ideal</i>	{ <i>ideal.exe</i>	
<code>em_b_wave</code>				
<code>em_les</code>				
<code>em_tropical_cyclone</code>				
<code>em_heldsuarez</code>				
<code>em_hill2d_x</code>	{	<i>2d ideal</i>		
<code>em_squall2d_x</code>				
<code>em_squall2d_y</code>				
<code>em_grav2d_x</code>				
<code>em_seabreeze2d_x</code>	{	<i>1d ideal</i>		
<code>em_scm_xy</code>				



Steps to Run

1. cd to *run/* or one of the *test case* directories
2. Move or link 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 a initialization program (*ideal.exe* or *real.exe*)
5. Run model executable, *wrf.exe*



WRFV3/run directory

README.namelist

} *description of namelists*

LANDUSE.TBL

GENPARM.TBL

SOILPARM.TBL

VEGPARM.TBL

URBPARM.TBL

RRTM_DATA

RRTMG_SW_DATA

RRTMG_LW_DATA

CAM_ABS_DATA

CAM_AEROPT_DATA

ozone.formatted

ozone_lat.formatted

ozone_plev.formatted

ETAMPNEW_DATA

tr49t67

tr49t85

tr67t85

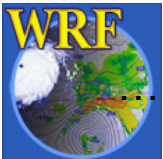
gribmap.txt

grib2map.tbl

(a few more)

} *These are model physics data files: they are used to either initialize physics variables, or make physics computation faster*

} *for grib IO*



WRFV3/run directory after compile

LANDUSE.TBL
SOILPARM.TBL
VEGPARM.TBL
GENPARM.TBL
URBPARM.TBL
RRTM_DATA
RRTMG_SW_DATA
RRTMG_LW_DATA
ETAMPNEW_DATA
tr49t67
tr49t85
tr67t85

*An example after
em_real case
compile*

...

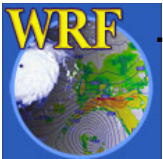
namelist.input - copied from ../test/em_real/*namelist.input*

real.exe -> ../main/real.exe

wrf.exe -> ../main/wrf.exe

ndown.exe -> ../main/ndown.exe

... (a few more)



Running a Real-Data Case



Running a Real-Data Case

- If you have compiled the *em_real* case, you should have:

real.exe - *real data initialization program*

wrf.exe - *model executable*

ndown.exe - *program for doing one-way nesting*

tc.exe - *program for TC bogusing*

- These executables are linked to:

WRFV3/run

and

WRFV3/test/*em_real*



➔ One can go to either directory to run.

WRFV3/test/em_real directory

```
LANDUSE.TBL -> ../../run/LANDUSE.TBL
GENPARM.TBL -> ../../run/GENPARM.TBL
SOILPARM.TBL -> ../../run/SOILPARM.TBL
VEGPARM.TBL -> ../../run/VEGPARM.TBL
URBPARM.TBL -> ../../run/URBPARM.TBL
RRTM_DATA -> ../../run/RRTM_DATA
RRTMG_SW_DATA -> ../../run/RRTMG_SW_DATA
RRTMG_LW_DATA -> ../../run/RRTMG_LW_DATA
ETAMPNEW_DATA -> ../../run/ETAMPNEW_DATA
tr49t67 -> ../../run/tr49t67
tr49t85 -> ../../run/tr49t85
tr67t85 -> ../../run/tr67t85
...
namelist.input - editing required
real.exe -> ../../main/real.exe
wrf.exe -> ../../main/wrf.exe
ndown.exe -> ../../main/ndown.exe
.... (a few more)
```



Running a Real-data Case

- One must successfully run WPS, and create `met_em.*` file for more than one time period
- Move or link WPS output files to the run directory:

```
cd test/em_real
```

```
ln -s ../ ../WPS/met_em.d01.* .
```



Running a Real-data Case

- Edit `namelist.input` file for runtime options (at minimum, one must edit `&time_control` for start, end and integration times, and `&domains` for grid dimensions)
- Run the real-data initialization program:
 `./real.exe`, if compiled serially / SMP, or
 `mpirun -np N ./real.exe`, or
 `mpirun -machinefile file -np N ./real.exe`
 for a MPI job
 where *N* is the number of processors requested, and
 file has a list of CPUs for a MPI job



Running a Real-data Case

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

`wrfinput_d01`

`wrfbdy_d01`

*Single time level
data at model's
start time*

*N-1 time-level data for
lateral boundaries, and
only for domain 1*

N: the number of time periods processed

```
ncdump -v Times wrfbdy_d01
```



Running a Real-data Case

- Typing `'ncdump -v Times wrfbdy_d01'` will give you, for a 24 hour period, 6 hourly data interval:
.. a bunch of prints and at the end:

data:

Times =

```
"2005-08-28_00:00:00",  
"2005-08-28_06:00:00",  
"2005-08-28_12:00:00",  
"2005-08-28_18:00:00" ;
```



Running a Real-data Case

- Run the model executable by typing:

```
./wrf.exe >& wrf.out &
```

or

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

- Successfully running the model will create a model history file:

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

Based on start date set in namelist

and a restart file if `restart_interval` is set to a time within the range of the forecast time:

```
wrfrst_d01_2005-08-28_12:00:00
```

Exact time at a restart



Running a Real Data Case

wrfout_d01_2005-08-28_00:00:00

Based on start date set in namelist

start_year	= 2008,	2008,	2008,
start_month	= 08,	08,	08,
start_day	= 28,	28,	28,
start_hour	= 00,	00,	00,
start_minute	= 00,	00,	00,
start_second	= 00,	00,	00,
end_year	= 2008,	2008,	2008,
end_month	= 08,	08,	08,
end_day	= 29,	29,	29,
end_hour	= 00,	00,	00,
end_minute	= 00,	00,	00,
end_second	= 00,	00,	00,



Running an Idealized Case



Running an *Idealized* Case

- If you have compiled an ideal case, you should have:
 - `ideal.exe` - ideal case initialization program
 - `wrf.exe` - model executable
 - These executables are linked to:
 - `WRFV3/run`
 - and
 - `WRFV3/test/em_test-case`
- ➔ One can go to either directory to run.



Running an *Idealized* Case

Go to the desired *ideal* test case directory: e.g.

```
cd test/em_quarter_ss
```

If there is 'run_me_first.csh' in the directory, run it first - this links physics data files to the current directory:

```
./run_me_first.csh
```



Running an *Idealized* Case

Then run the ideal initialization program:

`./ideal.exe`

The input to this program is typically a sounding file (file named *input_sounding*), or a pre-defined 2D input (e.g. *input_jet* in **em_b_wave** case).

Running *ideal.exe* *only* creates WRF initial condition file: *wrfinput_d01*

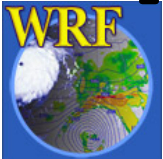


Running an *Idealized* Case

Note that wrfbdy file is not needed for idealized cases.

Instead, the boundary conditions are set in the `namelist.input` file. For example, these are for options in east-west, or x direction:

```
periodic_x      = .false., .false., .false.,  
symmetric_xs    = .false., .false., .false.,  
symmetric_xe    = .false., .false., .false.,  
open_xs         = .true.,  .false., .false.,  
open_xe         = .true.,  .false., .false.,
```



Running an *Idealized* Case

- To run the model interactively, type

```
./wrf.exe >& wrf.out &
```

for single processor (serial) or SMP run. Or

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

for a MPI run (where **N** is the number of processors requested)

- Successful running of the model executable will create a model history file called `wrfout_d01_<date>`

e.g. `wrfout_d01_0001-01-01_00:00:00`

Based on start date set in namelist



Running an *Idealized* Case

wrfout_d01_0001-01-01_00:00:00

Based on start date set in namelist

start_year	= 0001,	0001,	0001,
start_month	= 01,	01,	01,
start_day	= 01,	01,	01,
start_hour	= 00,	00,	00,
start_minute	= 00,	00,	00,
start_second	= 00,	00,	00,
end_year	= 0001,	0001,	0001,
end_month	= 01,	01,	01,
end_day	= 01,	01,	01,
end_hour	= 00,	00,	00,
end_minute	= 120,	120,	120,
end_second	= 00,	00,	00,

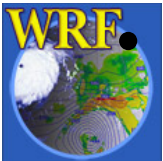


Running an *Idealized* Case

- Edit **namelist.input** file to change options.
- For your own case, you may provide a different sounding.
- You may also edit `dyn_em/module_initialize_<case>.F` to change other aspects of the initialization. (*more in talk on Thur.*)

Note:

- For 2D cases and baroclinic wave case, **ideal.exe** must be run serially
- For all 2D cases, **wrf.exe** must be run serially or with SMP



• For the 1D case, compile and run serially

Basic namelist Options



What is a namelist?

- A Fortran namelist contains a list of *runtime* options for the code to read in during its execution. Use of a namelist allows one to change runtime configuration without the need to recompile the source code.
- Fortran 90 namelist has very specific format, so edit with care:

```
&namelist-record - start  
/                      - end
```

- As a general rule:
 - Multiple columns: domain dependent
 - Single column: value valid for all domains

A namelist file may contain a number of records



namelist record **&time_control**

```
run_days           = 0,  
run_hours          = 24,  
run_minutes        = 0,  
run_seconds        = 0,  
start_year         = 2000, 2000, 2000,  
start_month        = 01, 01, 01,  
start_day          = 24, 24, 24,  
start_hour         = 12, 12, 12,  
start_minute       = 00, 00, 00,  
start_second       = 00, 00, 00,  
end_year           = 2000, 2000, 2000,  
end_month          = 01, 01, 01,  
end_day            = 25, 25, 25,  
end_hour           = 12, 12, 12,  
end_minute         = 00, 00, 00,  
end_second         = 00, 00, 00,  
interval_seconds   = 21600  
history_interval    = 180, 60, 60  
frames_per_outfile  = 1000, 1000, 1000,  
restart_interval    = 360,  
restart            = .true.,
```

domain 1 option

nest options



Notes on `&time_control`

- `run_*` time variables:
 - Model simulation length: `wrf.exe` and domain 1 only
- `start_*` and `end_*` time variables:
 - Program `real` will use WPS output between these times to produce lateral (and lower) boundary file
 - They can also be used to specify the start and end of simulation times for the coarse grid if `run_*` variables are not set (or set to 0).



Notes on `&time_control`

- *interval_seconds*:
 - Time interval between WPS output times, and lateral BC (and lower BC) update frequency
- *history_interval*:
 - Time interval in minutes when a history output is written (note output is instantaneous)
 - If the **time_step** cannot be evenly divided by **history_interval**, then nearest time step output is used
 - The time stamp in a history file name is the time when the history file is first written, and multiple time periods may be written in one file. e.g. a history file for domain 1 that is first written for 1200 UTC Jan 24 2000 is
wrfout_d01_2000-01-24_12:00:00



Notes on `&time_control`

- *frames_per_outfile*:
 - Number of history times written to one file.
- *restart_interval*:
 - Time interval in minutes when a restart file is written.
 - By default, restart file is not written at hour 0.
 - A restart file contains only one time level data, and its valid time is in its file name, e.g. a restart file for domain 1 valid for 0000 UTC Jan 25 2000 is
`wrfirst_d01_2000-01-25_00:00:00`
- *restart*:
 - whether this is a restart run



Notes on `&time_control`

Example 1: all output times are in a single file

```
history_interval      = 180,   60,   60,  
frames_per_outfile   = 1000, 1000, 1000,  
wrfout_d01_2000-01-24_12:00:00
```

Example 2: each output file only contains a single time

```
history_interval      = 180,   60,   60,  
frames_per_outfile   = 1,     1,     1,  
wrfout_d01_2000-01-24_12:00:00  
wrfout_d01_2000-01-24_15:00:00  
wrfout_d01_2000-01-24_18:00:00
```



Notes on *restart*

- What is a *restart* run?
 - A restart run is a continuation of a model run.
- How to do a *restart* run:
 - In the first run, set *restart_interval* to a value that is within the model integration time.
 - A restart file will be created. e.g.
`wrfirst_d01_2000-01-25_00:00:00`
- When doing a restart run:
 - Set *restart* = .true.,
 - Set start time to restart time in namelist



&time_control

```
io_form_history      = 2,  
io_form_restart      = 2,  
io_form_input        = 2,  
io_form_boundary     = 2,
```

IO format options:

- = 1, binary
- = 2, **netcdf** (most common)
- = 4, PHDF5
- = 5, Grib 1
- = 10, Grib 2
- = 11, pnetCDF

For large files:

```
io_form_restart = 102 :  
write output in patch  
sizes: fast for large grid  
and useful for restart file
```



namelist record &domains

```
time_step           = 180
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom             = 1,
e_we                = 74, 112, 94,
e_sn                = 61, 97, 91,
e_vert              = 28, 28, 28,
num_metgrid_levels  = 21
num_metgrid_soil_levels = 4
dx                  = 30000, 10000, 3333,
dy                  = 30000, 10000, 3333,
eta_levels           = 1.0, 0.996, 0.99, 0.98, ... 0.0
p_top_requested      = 5000,
```

nest
options



Notes on `&domains`

- `time_step, time_step_fract_num, time_step_fract_den`:
 - Time step for model integration in seconds.
 - Fractional time step specified in separate integers of numerator and denominator.
 - Typically 5 to $6 \times DX$ (DX is grid distance in km)
- `e_we, e_sn, e_vert`:
 - Model grid dimensions (staggered) in X, Y and Z directions.
- `num_metgrid_levels`:
 - Number of *metgrid* (input) data levels.
- `num_metgrid_soil_levels`:
 - Number of soil data levels in the input data

Found by typing `ncdump -h met_em.d01.<date> | more`
- `dx, dy`:
 - grid distance: in meters



Notes on `&domains`

- *`p_top_requested`*:
 - Pressure value at the model top.
 - Constrained by the available data from WPS.
 - Default is 5000 Pa (recommended as lowest Ptop)
- *`eta_levels`*:
 - Specify your own model levels from 1.0 to 0.0.
 - If not specified, program *`real`* will calculate a set of levels
 - Use a minimum of 30 levels with 5000 Pa model top to limit vertical grid distance < 1 km. Use more vertical levels when decreasing horizontal grid sizes.



namelist record **&bdy_control**

spec_bdy_width

spec_zone

relax_zone

specified

nested

typical

optional

= 5, (10)

= 1, (1)

= 4, (9)

= .true., .false., .false.,

= .false., .true., .true.,

May change **relax_zone**
and **spec_bdy_width**
(**spec_zone** + **relax_zone**
= **spec_bdy_width**)

* Wider boundary zone may work
better for coarser driving data



Where do I start?

- Always start with a *namelist* template provided in a test case directory, whether it is an ideal case, or a real data case.
 - A number of namelist templates are provided in *test/test_<case>/* directories

For example: in *test/em_real/*, there are

`namelist.input.4km` ~ 4 km grid size

`namelist.input.jun01` ~ 10 km grid size

`namelist.input.jan00` ~ 30 km grid size



Where do I start?

- For different applications, please refer to p5-25 to 5-27 of the ARW User's Guide:
 - 2 or 4 km convection-permitting runs
 - 20 – 30 km, 2 – 3 day runs
 - Antarctic region
 - Tropical storm forecasting
 - Regional climate



Where do I start?

- Use document to guide the modification of the namelist values:
 - `run/README.namelist`
 - `test/em_real/examples.namelist`
 - User's Guide, Chapter 5 (online version has the latest)
 - Full list of namelists and their default values can be found in Registry files: [Registry.EM_COMMON](#) and `registry.io_boilerplate` (for IO options) (look for character string '*namelist*')



To run a job in a different directory..

- Directories *run/* and *test_<case>/* are convenient places to run, but it does not have to be.
- Copy or link the content of these directories to another directory, including physics data files, wrf **input** and **boundary** files, wrf **namelist** and **executables**, and you should be able to run a job anywhere on your system.



Check Output



Output After a Model Run

- Standard out/error files:
`wrf.out`, or `rs1.*` files
- Model history file(s):
`wrfout_d01_<date>`
- Model restart file(s), optional
`wrfirst_d01_<date>`



Output from a multi-processor run

The standard out and error will go to the following files for a MPI run:

```
mpirun -np 4 ./wrf.exe ➔
```

```
rs1.out.0000
```

```
rs1.error.0000
```

```
rs1.out.0001
```

```
rs1.error.0001
```

```
rs1.out.0002
```

```
rs1.error.0002
```

```
rs1.out.0003
```

```
rs1.error.0003
```

There is one pair of files for each processor requested



What to Look for in a standard out File?

Check run log file by typing

```
tail wrf.out, or
```

```
tail rsl.out.0000
```

You should see the following if the job is successfully completed:

```
wrf: SUCCESS COMPLETE WRF
```



How to Check Model History File?

- Use **ncdump**:

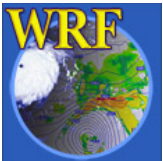
```
ncdump -v Times wrfout_d01_<date>
```

to check output times. Or

```
ncdump -v U wrfout_d01_<date>
```

to check a particular variable (U)

- Use **ncview** (great tool!)
- Use post-processing tools (see talks later)



What is in a *wrf.out* or *rsl* file?

- Model version, decomposition info:

```
Ntasks in X          2, ntasks in Y          4
```

- Time taken to compute one model step:

```
Timing for main: time 2000-01-24_20:03:00 on domain 1: 0.89475 elapsed seconds
Timing for main: time 2000-01-24_20:06:00 on domain 1: 0.09011 elapsed seconds
Timing for main: time 2000-01-24_20:09:00 on domain 1: 0.08634 elapsed seconds
Timing for main: time 2000-01-24_20:12:00 on domain 1: 0.09004 elapsed seconds
```

- Time taken to write history and restart file:

```
Timing for Writing wrfout_d01_2000-01-25_00:00:00 for domain 1: 0.07091 elapsed seconds
```

- Any model error prints:

```
5 points exceeded cfl=2 in domain 1 at time 4.200000 MAX AT i,j,k: 123 48 3
cfl,w,d(eta)= 4.165821
```



→ An indication the model has become numerically unstable

Simple Trouble Shooting



Often-seen runtime problems

– `module_configure: initial_config: error reading
namelist: &dynamics`

> Typos or erroneous namelist variables
exist in namelist record &dynamics in
namelist.input file

– `input_wrf.F: SIZE MISMATCH: namelist
ide,jde,num_metgrid_levels= 70 61 27 ; input
data ide,jde,num_metgrid_levels= 74 61 27`

> Grid dimensions in error



Often-seen runtime problems

- **Segmentation fault** (core dumped)
 - > Often typing **'unlimit'** or **'ulimit -s unlimited'** or equivalent can help when this happens quickly in a run, and on a small computer
- If you do: `grep cfl rsl.error.*` and see
121 points **exceeded cfl=2** in domain 1 at time
4.200000 MAX AT i,j,k: 123 48 3 cfl,w,d(eta)=
4.165821
 - > Model becomes unstable due to various reasons.
If it happens soon after the start time, check input data, and/or reduce time step.



Some Output Variables

Model Variable Names	Notes
PH + PHB	total geopotential
(PH + PHB)/9.81	geopotential height (m)
P + PB	total pressure (Pa)
T + 300	potential temperature (K)
U, V*	grid relative, staggered (m s^{-1})
U10, V10*	10 m wind, grid relative, un-staggered (m s^{-1})
T2, Q2	2 m temperature (K), mixing ratio (kg kg^{-1})

** Need to be rotated to earth-relative when one wants to compare with observations.*



References

- Information on compiling and running WRF, and a more extensive list of namelist options and their definition / explanations can be found in the [User's Guide, Chapter 5](#)
- Also see '[Nesting Setup and Run](#)' and '[Other Runtime Options](#)' talks.

