

1 **March 2022 Thunderstorm demonstration (WRF version)**

2 *ATM 419/563 Fall 2024 - Fovell*

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4 • **SETUP**

- 5 • Create a directory called `TSTORM` and move into it
- 6 • Copy `$LAB/SCRIPTS/WRF_REAL_SETUP.TAR` into it and unpack as per usual
- 7 • Copy `$LAB/TSTORM/plot_WRF_TSTORM.ipynb` to your TSTORM directory
- 8 • Execute `make_all_links.sh`

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10 • **UNGRIB**

- 11 • `Vtable.GFS` as `Vtable`
- 12 • Edit `namelist.wps` for our start and end times, and `interval_seconds`
- 13 `start_date = '2022-03-31_12:00:00', '2022-03-31_12:00:00'`
- 14 `end_date = '2022-04-01_00:00:00', '2022-04-01_00:00:00'`
- 15 `interval_seconds = 3600,`

16

- 17 • Link to the GFS data:

18 • `link_grib.csh $LAB/DATA/GFS_2022033112/gfs*` .

- 19 • Submit `ungrib` script. You may have to wait for resources. `Ungrib` takes time:

20 `sbatch -p burst-daes submit_ungrib`

- 21 • Looking for at end of `ungrib.log`:

22 `**** Successful completion of program ungrib.exe ****`

23

24 • **GEOGRID [You can do this while ungrib is running]**

- 25 • Edit `namelist.wps` to configure our domain

26 - `max_dom = 2` *[so for multicolumn entries, the 2<sup>nd</sup> column matters]*

27 - `D1: e_we = 115, e_sn = 100`

28 - `D2: e_we = 166, e_sn = 100`

29 - `dx = dy = 12000`

30 - `Lambert, ref_lat = 42.6, ref_lon = -76, both truelats = 42.6, stand_lon = -76`

31 - **MAKE SURE you do not write these numbers with more than one decimal point**

- 32 • Position D2 within D1

33 `i_parent_start = 1, 22,`

34 `j_parent_start = 1, 32,`

- 35 • Visualize domain using `plot_WRF_domain.ipynb` and compare to image in PPT [**don't skip this step!**]

37 • Run `geogrid`: `srun -p burst-daes -n 8 geogrid.exe`

- 38 • Visualize terrain with `plot_WRF_terrain.ipynb`

39

40 • **METGRID [after both ungrib and geogrid are complete]**

- 41 • No further editing of `namelist.wps` should be needed at this point

- 42 • Submit `metgrid` script

43 `sbatch -p burst-daes submit_metgrid`

- 44 • `tail -f metgrid.log.0000: **** Successful completion of program metgrid.exe ****`

- 45 • What are num\_metgrid\_levels, num\_st\_layers, num\_sm\_layers????  
 46 → select one of the met\_em outputs, dump header, pipe to more  
 47 → edit num\_metgrid\_levels, num\_metgrid\_soil\_levels in namelist.input  
 48
- 49 • **REAL**
- 50 • Edit namelist.input to configure time information  
 51 • We will run for 12 hours, so: run\_days = 0, run\_hours = 12  
 52 • Set same start and end times as namelist.wps  
 53 • Same interval\_seconds as in namelist.wps  
 54
- 55 • Edit namelist.input for domain information  
 56 • time\_step = 30 [this is specified for D1 ONLY. See PPT.]  
 57 • **max\_dom = 1** [we are running the single domain version at this point]  
 58 • Same e\_sn, e\_we for D1 and D2 as in namelist.wps  
 59 • Leave e\_vert at 57 for each domain [they need to be set equal]  
 60 • dx = 12000, 4000, and dy = 12000, 4000  
 61 • Nest positioning to match namelist.wps  
 62 i\_parent\_start = 1, 22,  
 63 j\_parent\_start = 1, 32,  
 64 • Make sure num\_metgrid\_levels, num\_metgrid\_soil\_levels are correct  
 65
- 66 • **Edit namelist.input for physics information!! Some of these need to be changed**  
 67 • Thompson microphysics mp\_physics = 8 for both domains  
 68 • Noah land surface model sf\_surface\_physics = 2 for both domains  
 69 • MYNN surface layer sf\_sfclay\_physics = 5 for both domains  
 70 • MYNN PBL bl\_pbl\_physics = 5 for both domains  
 71 • Cumulus cu\_physics = 1, 0 [Kain-Fritsch scheme, **ON** for 12 km, **OFF** for 4 km domain]  
 72
- 73 • Submit real script: sbatch -p burst-daes submit\_real  
 74 • tail -f rsl.out.0000: "real\_em: SUCCESS COMPLETE REAL\_EM INIT"  
 75
- 76 • **WRF for control run**  
 77 • Submit wrf script: sbatch -p burst-daes submit\_wrf  
 78 • tail -f rsl.out.0000: "wrf\_em: SUCCESS COMPLETE WRF"  
 79
- 80 • **Visualization of control run**  
 81 • Launch ARCC Jupyterlab. Either Batch or Burst-DAES is OK; minimal resources will  
 82 suffice.  
 83 • Launch and execute plot\_WRF\_TSTORM.ipynb  
 84
- 85 • **Cumulus ensemble**  
 86 • See class handout  
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