

```

1  Script for Snowstorm test case SNOW2023 [Snow cluster version]
2  ATM419/563 Spring 2024
3
4  IMPORTANT: Log onto headnode7.rit.albany.edu. At the command prompt for
5  each session you open, type the “old” command to activate the older software
6  libraries.
7      $ old
8
9  * ----- preliminaries ----- *
10 * make a directory in your lab space called SNOWSTORM, and move into it
11 * copy $LAB/SNOWSTORM/SETUP.TAR and
12 * unpack it: (tar -xvf SETUP.TAR)
13 * execute sh make_all_links_SNOW.sh
14
15 * ----- geogrid ----- *
16 ncl plotgrids.ncl [yellow = tasks that do not currently work on head.arcc]
17
18 srun -p snow -n 4 geogrid.exe    {Look for: “Successful completion of geogrid.”}
19                                Ignore “OpenFabrics” warnings
20
21 csh max.csh MAPFAC_M geo_em.d01.nc
22
23 ncview geo_em.d01.nc
24 [select 2D variable MAPFAC_M from drop down menu to view map factors]
25 [select 2D variable HGT_M from drop down menu to view terrain height]
26
27 * ----- ungrib ----- *
28 link_grib.csh $LAB/DATA/GFS_2023012212/gfs.* .
29 ls -al GRIBFILE*                [make sure everything is OK]
30
31 wgrib2 GRIBFILE.AAA | more      [looking at contents]
32
33 cp Vtable.GFS Vtable           [select correct Vtable!]
34
35 UNGRIB CAN BE TIME-CONSUMING AND CAUSE RESOURCE CONTENTION
36 Listen for which option we will use for this demonstration
37 Option (A): Run ungrib using srun
38 srun -p snow ungrib.exe         (output goes to screen)
39
40 Option (B): Submit ungrib as a batch job
41 sbatch -p snow submit_ungrib
42 tail -f ug.srun.out           Break out of tail with ctrl-C
43
44 Option (C): Link to prepared ungrib outputs [that space and dot are important]
45 ln -s $LAB/SNOWSTORM/UNGRIB/FILE* .
46

```

47 Ungrib is done when you see: *"Successful completion of ungrib."*  
48  
49 *Ungrib makes 10 gigabytes worth of outputs...*  
50 ls FILE\*  
51  
52 \* ----- **metgrid** -----\*  
53 srun -p snow -n 4 metgrid.exe  
54 *[look for Successful completion.... If issues, check metgrid.log.0000 file]*  
55 ls met\_em\*  
56  
57 ncdump -h met\_em.d01.2023-01-22\_12:00:00.nc | more [TAB COMPLETION!]  
58  
59 [Notice is says num\_metgrid\_levels = 34 in the header information]  
60 [Note in namelist.input, we specify num\_metgrid\_levels = 34]  
61  
62 \* ----- **TOUR of batch scripts** -----\*  
63 (see PPT)  
64  
65 \* ----- **real.exe** -----\*  
66 sbatch -p snow submit\_real  
67  
68 [NOTE JOB NUMBER ASSIGNED. Example: Submitted batch job 774952]  
69 [check job status as directed]  
70 myjobs  
71  
72 [when job is finished, check 'tail' of rsl.out.0000 file with 'trsl' command.  
73 Make sure it says "SUCCESS COMPLETE REAL\_EM INIT"]  
74 trsl *Break out of tail with ctrl-c*  
75  
76 ls -al wrfbdy\* wrfin\*  
77  
78 \* ----- **wrf.exe** -----\*  
79 sbatch -p snow submit\_wrf  
80  
81 [check job status as directed. WRF runs should take about 2 minutes.]  
82 myjobs  
83  
84 \* monitor WRF run  
85 trsl *(ctrl-c to break out)*  
86  
87 [check for successful completion with 'trsl']  
88  
89 ls -l wrfout\_d01\* (Verify you have wrfout\_d01\_2023-01-22\_12:00:00)  
90  
91

```
92 * ----- analyze WRF simulation ----- *
93
94 • Launch jupyterlab.its.albany.edu. One node on batch suffices.
95 • Move to your SNOWSTORM directory
96 • Launch WRF_plot_SNOW2023.ipynb
97
98 Cell #1 = openers
99 Cell #2 = useful functions
100 Cell #3 = define and open WRF output. Should not require editing.
101 Cell #4 = Extract some fields from WRF output
102 Cell #5 = Plot model topography
103 Cell #6 = Prepare for a plot of 10m winds, microphysics total precipitation, and
104 cumulus total precipitation at final forecast time
105 Cell #7 = Plot 10m winds, microphysics total precipitation, and cumulus total
106 precipitation at final forecast time
107 Cell #8 = Extract snow depth for a single location, convert to inches, and plot as a
108 time series
109
110 * ----- TOUR of namelist.input settings ----- *
111 (see PPT, slides 39-end)
112
113 • examine model vertical grid (see slide 46)
114 dopython
115 python read_wrfinput.py wrfinput_d01
116
```