

Post-processing and visualizing MPAS-Atmosphere output



Now that you've run MPAS-Atmosphere, what do you do with the output?

diag.2010-10-23_00.00.00.nc diag.2010-10-23_03.00.00.nc diag.2010-10-23_06.00.00.nc diag.2010-10-23_09.00.00.nc diag.2010-10-23_12.00.00.nc diag.2010-10-23_15.00.00.nc diag.2010-10-23_18.00.00.nc diag.2010-10-23_21.00.00.nc diag.2010-10-24_00.00.00.nc history.2010-10-23_00.00.00.nc history.2010-10-23_06.00.00.nc history.2010-10-23_12.00.00.nc history.2010-10-23_18.00.00.nc history.2010-10-24_00.00.00.nc

```
restart.2010-10-24_00.00.00.nc
```

Above: Typical output files from an MPAS-Atmosphere simulation

- 1. Interpolate to a regular lat-lon grid
- 2. Visualize output directly with NCL



We'll say more in the next talk how to adjust the contents of the standard model output files.

By default, the *history* files contain:

q_v, q_c, q_r, ... theta zonal, meridional wind vertical velocity full pressure dry density accumulated rain (cumulus and microphysics) soil moisture, soil temperature (various other fields) **Full mesh information (vertical and horizontal)**



We'll say more tomorrow about the framework for adding new diagnostics to MPAS-A.

By default, the *diag* files contain:

```
RH, T, height, winds @ 200, 250, 500, 700, 850, 925 hPa
CAPE, CIN, LCL, LFC, updraft helicity
U10, V10, T2, Q2
Simulated radar reflectivity
PMSL
Surface, 1km AGL, 6km AGL winds
(various other 2-d fields)
```



MPAS stores 2-d horizontal fields in 1-d arrays; 3-d fields are 2-d arrays with the vertical (structured) dimension innermost, e.g.,

theta(nVertLevels,nCells).





Using 'ncview' directly on MPAS netCDF files doesn't work well...



The 'convert_mpas' tool can quickly interpolate MPAS files to a specified lat-lon grid





Basic usage of 'convert_mpas':

- If just one argument is given, it specifies an MPAS file that has mesh information as well as fields to be interpolated
 - Ex: convert_mpas x1.40962.init.nc
- If more than one argument is given:
 - First argument is used only to obtain mesh information
 - All remaining arguments contain fields to be interpolated
 - Ex:convert_mpas x1.40962.grid.nc diag*nc
 - Ex:convert_mpas history.2017-06-16_00.nc history*nc
- Output file is always called latlon.nc
 - Probably best to remove this file before re-running 'convert_mpas'
- Default output grid is 0.5-degree lat-lon grid



The *convert_mpas* utility

Now we can see Hurricane Matthew in our MPAS output



How can we interpolate to just the region of interest and at higher resolution?



A text file named target_domain in your working directory may be used to specify parameters of the lat-lon grid:

```
startlat=10.0
endlat=50.0
startlon=-90.0
endlon=-60
nlat=400
nlon=300
```



A text file named include_fields in your working directory may also be used to list the fields that should be interpolated



Plotting output directly with NCL

To plot fields directly from the native MPAS mesh, try NCL, python, Matlab, etc.





Example NCL scripts from the MPAS-Atmosphere downloads page



Contours – simple or color-filled



Vertical cross-sections with specified

endpoints

MPAS-Atmosphere Tutorial 30-31 July 2018, Boulder, CO





Voronoi mesh against a map background



wind speed @ k=1 [m s⁻¹]



Given *latVertex*, *lonVertex*, *verticesOnCell*, and *nEdgesOnCell*, we can plot each MPAS Voronoi cell as a color-filled polygon

 Overlaying numeric values can be quite helpful in debugging



In many limited-area models, finding the nearest grid cell to a given (lat,lon) location is a constant-time operation:

- 1. Using the map projection equations for the model grid projection, compute the real-valued (x,y) coordinates of the (lat,lon) location
- 2. Round the real-valued coordinates to the nearest integer

However, in MPAS, *there is no projection*, and the horizontal cells may be indexed in any order.

• We could just compute the distance from (lat,lon) to every cell center in the mesh and choose the nearest cell, or we could do something more efficient...



Above: Cells in the x1.10242 mesh colored according to their global index 13



One solution would be to use search trees – perhaps a *kd*-tree – to store the cells in a mesh

• O(n log n) setup cost; each search takes O(log n) time, for a mesh with *n* cells

Alternatively, we can make use of the grid connectivity arrays nEdgesOnCell and cellsOnCell to navigate a path of monotonically decreasing distance to the (lat,lon) location

- No setup cost, at most O(n^{1/2}) cost^{*} per search
- For repeated searches of "nearby" locations, almost constant cost!

```
\begin{array}{l} C_{nearest} = any \ starting \ cell \\ C_{test} = \ NULL \\ do \ while \ (C_{nearest} \neq C_{test}) \\ C_{test} = \ C_{nearest} \\ d = \ distance \ from \ C_{test} \ to \ (lat,lon) \\ for \ i = 1 \ to \ nEdgesOnCell(C_{test}) \\ k = \ cellsOnCell(i, \ C_{test}) \\ d' = \ distance \ from \ k \ to \ (lat,lon) \\ if \ (d' < d) \\ d = \ d'; \ C_{nearest} = k \end{array}
```



Above: Path taken from starting cell (blue) to target location (green circle).

*At least, intuitively...



Making use of the MPAS mesh representation to more efficiently work with MPAS output

Similar to the problem of nearest grid cell, to scan all cells within a specified radius of a given (lat,lon) location, we could check all cells in the mesh...

... or we could make use of the connectivity arrays.

```
C = origin of the search
mark C as visited
insert C into the queue
do while (queue not empty)
C = next cell from the queue
C within search radius, so process C
for i = 1 to nEdgesOnCell(C)
k = cellsOnCell(i,C)
if ( k not visited )
```

mark k as visited

if (k within search radius)

insert k into the queue



Above: Cells shaded according to the order in which they were visited by a 750-km radius search; dots indicate cells that were considered but found to be at a radius >750 km.



Important considerations for post-processing on variable-resolution meshes

Consider the computation of the daily precipitation rate on a variableresolution MPAS mesh:



Above: An MPAS 60-15 km variable-resolution mesh with refinement over North America



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

Above: The accumulated total precipitation between 2016-10-14 00 UTC and 2016-10-15 00 UTC on from MPAS with the 'mesoscale_reference' physics suite.

How much can the way in which we compute the daily precipitation rate affect our results?



Taking a simple average of the precipitation rate in all cells gives 3.43 mm/day

```
f1 = addfile("diag.2016-10-14_00.00.00.nc","r")
f2 = addfile("diag.2016-10-15_00.00.00.nc","r")
f1d = (f2->rainc(0,:) + f2->rainnc(0,:)) -
        (f1->rainc(0,:) + f1->rainnc(0,:))
fg = addfile("init.nc","r")
print(sum(fld * fg->areaCell(:)) / sum(fg->areaCell(:)))
```

Weighting the precipitation rate by cell area gives 2.93 mm/day

In a "typical" WRF simulation with map scale factors between 0.9 and 1.1, the cell area ratio between the largest cell and the smallest is about **1.49**.

In an MPAS simulation with a variable-resolution mesh with a refinement factor of four (e.g., 60-15 km grid distance), the cell area ratio between the largest and smallest cells in the mesh is <u>16</u>!