Running MPAS Part 2: Variable-resolution global meshes, I/O streams, restart runs, and other options

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Review

In the "Running MPAS Part 1" talk, we saw:

- How to interpolate time-invariant terrestrial fields to make a "static" file for real-data simulations
- How to interpolate meteorological and land-surface fields to produce real-data initial conditions
- How to produce SST and sea-ice update files
- How to run a simulation
- How to set up idealized test cases



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- How to produce SST and sea-ice update files
- How to set up idealized test cases

What was not covered:

- How to work with variable-resolution meshes
- Details of the MPAS streams files
- How to restart a simulation from a previously saved checkpoint
- And a few other model options...



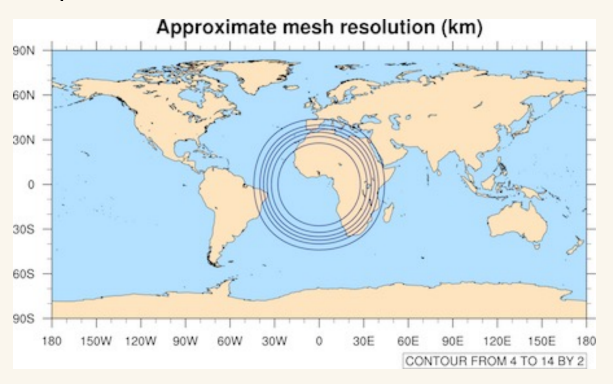
Outline



- 1. How to work with variable-resolution meshes
- 2. Details of the MPAS streams files
- How to restart a simulation from a previously saved checkpoint
- 4. And a few other model options...



You might expect that generating a variable-resolution mesh is a simple matter...



Left: Contours of horizontal grid distance for a variableresolution, 15 km – 3 km MPAS mesh

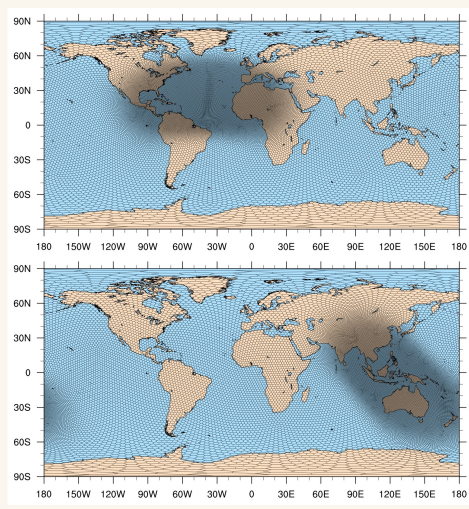
- ... but some meshes have taken *months* to generate using our current software on a desktop system
- So, we'd like to re-use meshes whenever possible!



The key idea for re-using variable-resolution meshes is to rotate the refined region

This may be accomplished easily (and quickly!) using the "grid_rotate" tool

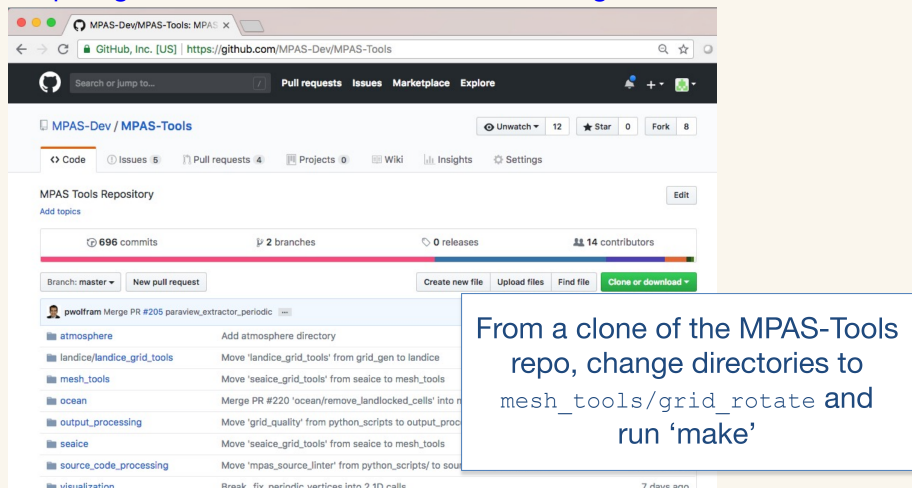
- Implements two solid-body rotations for spherical meshes:
- 1. Move center of refined region from one location to another
- Rotate the relocated refinement about its center to change orientation



Above: A refinement region originally centered at 25N, 40W has been shifted to 7S, 125E and rotated by -45 degrees.



The grid_rotate tool is available in a GitHub repository at https://github.com/MPAS-Dev/MPAS-Tools.git





The grid_rotate tool uses a Fortran namelist file to control rotation of the mesh:

```
&input
    config_original_latitude_degrees = 0.0
    config_original_longitude_degrees = 0.0

config_new_latitude_degrees = -19.5
    config_new_longitude_degrees = -62.0
    config_birdseye_rotation_counter_clockwise_degrees = 90
/
```

Typical usage might look like:

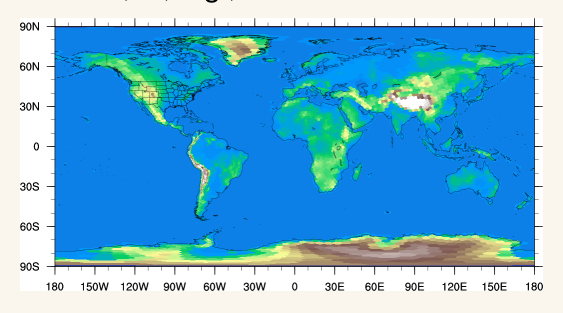
```
grid_rotate x5.30210.grid.nc SouthAmerica.grid.nc
```



After rotating a variable-resolution mesh, one can produce a "static" file for real-data simulations, or, e.g., baroclinic wave

idealized ICs, as usual

Right: Terrain field for a variableresolution, 240 km – 48 km MPAS mesh with refinement over South America



When running MPAS-A, be sure to set:

config dt appropriately for the finest-resolution part of the mesh



Outline



- How to work with variable-resolution meshes
- 2. Details of the MPAS streams files
- 3. How to restart a simulation from a previously saved checkpoint
- 4. And a few other model options...



MPAS I/O "Streams"

Recall that we used the streams.atmosphere file to set the names of the input and output files for the MPAS-Atmosphere model:

```
<immutable stream name="input"</pre>
                   type="input"
                   filename template="x1.10242.init.nc"
                   input interval="initial only" />
<immutable stream name="restart"</pre>
                   type="input; output"
                   filename template="restart.$Y-$M-$D $h.$m.$s.nc"
                   input interval="initial only"
                   output_interval="1_00:00:00" />
<stream name="output"</pre>
        type="output"
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00" >
        <file name="stream list.atmosphere.output"/>
</stream>
```



MPAS I/O "Streams"

An XML file seems overly complicated for setting the names of input and output files...

 You may begin to suspect that the streams files are capable of a little more than this

Chapter 5

Configuring Model Input and Output

The reading and writing of model fields in MPAS is handled by user-configurable streams. A st a fixed set of model fields, together with dimensions and attributes, that are all written o to or from the same file or set of files. Each MPAS model core may define its own set of that it typically uses for reading initial conditions, for writing and reading restart fields, additional model history fields. Besides these default streams, users may define new stream certain diagnostic fields at a higher temporal frequency than the usual model history fields.

Streams are defined in XML configuration files that are created at build time for each name of this XML file is simply 'streams.' suffixed with the name of the core. For example, the atmosphere core are defined in a file named 'streams.atmosphere', and the streams for the core are defined in a file named 'streams.init_atmosphere'. An XML stream file may further text files that contain lists of the model fields that are read or written in each of the stream XML stream file.

Changes to the XML stream configuration file will take effect the next time an MPAS of is no need to re-compile after making modifications to the XML files. As described in the ne therefore possible, e.g., to change the interval at which a stream is written, the template for Chapter 5 of the MPAS-A
Users' Guide describes the
complete functionality provided
by streams files



An example streams configuration file:

```
<streams>
<immutable stream name="input"</pre>
                   type="input"
                   filename template="x1.4002.init.nc"
                   input interval="initial only" />
<immutable stream name="restart"</pre>
                   type="input; output"
                   filename template="restart.$Y-$M-$D $h.nc"
                   input interval="initial only"
                   output interval="1 00:00:00" />
<stream name="output"</pre>
        type="output"
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00" >
        <var name="mslp"/>
        <var name="height 500hPa"/>
        <var name="rainc"/>
        <var name="rainnc"/>
</stream>
</streams>
```



An example streams configuration file:

```
<streams>
✓immutable stream rame="input"
                   type="input"
                   filename template="x1.4002.init.nc"
                   input interval="initial only" />

<immutable stream | name="restart"
</pre>
                   type="input; output"
                   filename template="restart.$Y-$M-$D $h.nc"
                   input interval="initial only"
                   output interval="1 00:00:00" />
<stream name="output"</pre>
        type="output"
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00" >
        <var name="mslp"/>
        <var name="height 500hPa"/>
        <var name="rainc"/>
        <var name="rainnc"/>
</stream>
</streams>
```

The variables read/written by immutable streams may not be changed at runtime

This is the set of variables written by this stream



An example streams configuration file:

```
<streams>
                                                                    This stream is
<immutable stream name="input"</pre>
                                                                    named "input"
                   type="input"
                   filename template="x1.4002.init.nc"
                   input interval="initial only" />
                                                                    This stream is
<immutable_stream | name="restart" | <</pre>
                                                                    named "restart"
                   type="input; output"
                   filename template="restart.$Y-$M-$D $h.nc"
                   input interval="initial only"
                   output interval="1 00:00:00" />
                                                                    This stream is
<stream name="output"</pre>
                                                                    named "output"
        type="output'
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00" >
        <var name="mslp"/>
        <var name="height 500hPa"/>
        <var name="rainc"/>
        <var name="rainnc"/>
</stream>
</streams>
```



An example streams configuration file:

```
<streams>
<immutable stream name="input"</pre>
                                                                    This stream is only
                   type="input"
                                                                    read by MPAS
                   filename template="x1.4002.init.nc"
                   input interval="initial only" />
<immutable stream name="restart"</pre>
                                                                    This stream is both
                   type="input;output"
                                                                    read and written
                   filename template="restart.$Y-$M-$D $h.nc"
                   input interval="initial only"
                   output interval="1 00:00:00" />
<stream name="output"</pre>
                                                                    This stream is only
        type="output"
                                                                    written
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00" >
        <var name="mslp"/>
        <var name="height 500hPa"/>
        <var name="rainc"/>
        <var name="rainnc"/>
</stream>
</streams>
```



An example streams configuration file:

```
<streams>
<immutable stream name="input"</pre>
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                   type="input; output"
                   filename template="restart.$Y-$M-$D $h.nc" <
                   input interval="initial only"
                   output interval="1 00:00:00" />
<stream name="output"</pre>
        type="output"
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00" >
        <var name="mslp"/>
        <var name="height 500hPa"/>
        <var name="rainc"/>
        <var name="rainnc"/>
</stream>
</streams>
```

This stream reads from a file named "x1.4002.init.nc"

This stream reads and writes from files with names of this form

This stream writes to files with names of this form



An example streams configuration file:

```
<streams>
<immutable stream name="input"</pre>
                  type="input"
                   filename template="x1.4002.init.nc"
                   input interval="initial only"
<immutable stream name="restart"</pre>
                  type="input; output"
                   filename template="restart.$Y-$M-$D $h.ne"
                   input interval="initial only" |
                   output interval="1 00:00:00" 🖎
<stream name="output"</pre>
        type="output"
        filename template="history.$Y-$M-$D $h.$m.$s.nc"
        output interval="6:00:00"
        <var name="mslp"/>
        <var name="height 500hPa"/>
        <var name="rainc"/>
        <var name="rainnc"/>
</stream>
</streams>
```

This stream is read only at the start of execution

This stream is read only at the start of execution

This stream is written every 1 day

This stream is written every 6 hours



At runtime, it's easy to define a new output stream!



At runtime, it's easy to define a new output stream!

Define a new stream with <stream> ... </stream> tags and give the stream a unique name



At runtime, it's easy to define a new output stream!

Set the type of the stream to "output"



At runtime, it's easy to define a new output stream!

```
Provide a filename template to be use for
the output files. Possible variables include:
\$Y = year \$h = hour
\$M = month \$m = minute
\$D = day of month \$s = second
\$d = day of year
```



At runtime, it's easy to define a new output stream!

Specify how often the stream will be written. Time formats can be "ss", "mm:ss", "hh:mm:ss", or "ddd_hh:mm:ss". A value of "none" means the stream is effectively deactivated (it is never written).



At runtime, it's easy to define a new output stream!

Optionally, specify how often one output file should be closed and a new one opened. The default is to place all output records into separate files (i.e., the filename interval is the same as the output interval).



At runtime, it's easy to define a new output stream!

List one or more variables to be written to the stream as <var/> XML tags.



Input and output streams may contain any field defined in the MPAS Registry.xml file

Appendix D

Description of Model Fields

Appendix D of the MPAS-A Users' Guide lists every field available for input/output

Every field that may be read or written in a NetCDF stream (as described in Chapter 5) by the MPAS-Atmosphere model is described in this chapter. The dimensionality of each field is given in Fortran storage order (i.e., the fastest-varying dimension is inner-most).

a_tri (real) (nVertLevels, nCells, Time)

Units	unitless
Description	implicit tridiagonal solve coefficients
Accessed in code	as 'a_tri' from the 'diag' pool

absnxt (real) (nVertLevels, cam_dim1, nCells, Time)

Units	-
Description	Total nearest layer absorptivity
Accessed in code	as 'absnxt' from the 'diag-physics' pool





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Restarting a simulation

Saving checkpoints (restart state) periodically during a simulation is as easy as setting an output interval for the "restart" stream:

Note that the "restart" stream is both an "input" and an "output" stream:

- Read if we are performing a restart simulation
- Written periodically during a simulation



Restarting a simulation

Restarting a simulation from any existing restart file requires two namelist changes:

```
&nhyd_model
    config_start_time = "2014-09-11_00:00:00"
/
```

The time from which we wish to restart the simulation

```
&restart
    config_do_restart = true
/
```



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Other options: detailed printout

More information on the locations of the min/max horizontal and vertical velocities in the simulation can be requested:

```
&printout
    config_print_detailed_minmax_vel = true
/
```

```
Begin timestep 2014-09-10_00:16:00
...

global min w: -1.03829 k=14, -27.5557 lat, -68.5647 lon global max w: 0.757052 k=19, -34.0048 lat, -52.0361 lon global min u: -117.846 k=41, -69.4637 lat, 135.753 lon global max u: 118.322 k=41, -69.6092 lat, 129.425 lon global max wsp: 118.366 k=41, -69.6092 lat, 129.425 lon Timing for integration step: 3.15425 s
```



Other options: physics suites

In MPAS v8.0, there are two suites of physics:

```
&physics
    config_physics_suite = 'mesoscale_reference'
/

&physics
    config_physics_suite = 'convection_permitting'
/
```

We'll say more about physics options in the physics lecture

Note: before running the 'convection_permitting' suite for the first time, you'll need to generate look-up tables for the Thompson microphysics with the build_tables utility.



Other options: soundings

It's also possible to write out soundings from the model grid cells that contain specified (lat,lon) locations

1) Create a text file named sounding_locations.txt with a list of sounding locations and names (latitude longitude name)

```
40.0 -105.25 Boulder
28.7 77.2 NewDelhi
-77.85 166.67 McMurdo
```

2) In the namelist.atmosphere file, select the interval at which soundings will be written from the model

```
&soundings
    config_sounding_interval = '1:00:00'
/
```

3) Sounding text files will be written as <name>.YYYYMMDDhhmmss.snd