

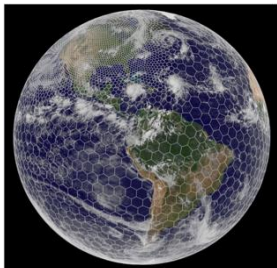
Regional MPAS

Prepare mesh, Create initial and boundary conditions

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Mesoscale & Microscale Meteorology Laboratory
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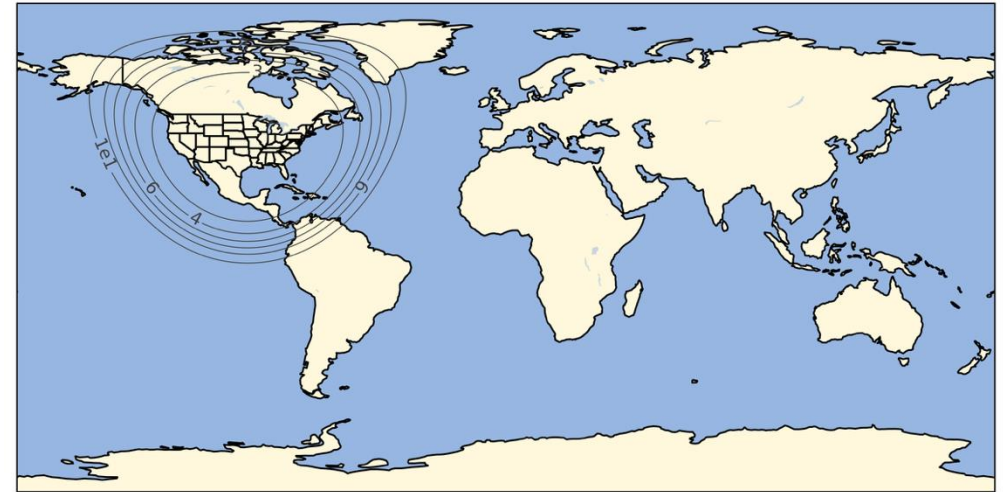
Regional MPAS

prepare mesh, create initial and boundary conditions

- A limited-area domain must be defined, and a mesh must be created
- The mesh must be partitioned for parallel execution
- Initial and boundary conditions must be generated for the domain

(see Sections 4.3 and 8.2 in the User's Guide)

Approximate mesh resolution (km)



15-3km mesh centered over CONUS

Regional-MPAS: preparing mesh using MPAS_limited_area tool

MPAS Limited-Area: a python tool to produces a regional area grid

- **Download and Installing**

- git clone <https://github.com/MPAS-Dev/MPAS-Limited-Area.git>

- setenv PATH \${PATH}:/path/to/MPAS-Limited-Area

- **Run the create_region to produce regional mesh**

- create_region **points.txt** **global_mpas.nc**


Domain definition file


Global MPAS grid/static datafile

(Sample points.txt files can be found in docs/points-examples)

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master

12 Branches

7 Tags

Go to file

Code

 **mgduda** Merge branch 'region_plotting' (PR #48)

docs/points-examples

Converted points-e

limited_area

Merge branch 'regi

.gitignore

Update README.m

README.md

Update version and

create_region

Add -p/--plot optio

requirements.txt

Added requirments.txt file

6 years ago

Clone

HTTPS

GitHub CLI

https://github.com/MPAS-Dev/MPAS-Limited-Area

Clone using the web URL.

Open with GitHub Desktop

Download ZIP

Readme

Activity

Custom properties

24 stars

5 watching

12 forks

Report repository

Releases

7 tags

Packages

No packages published

Contributors 3

 **MiCurry** Miles Curry

 **mgduda** Michael Duda

README

MPAS Limited-Area - v2.2

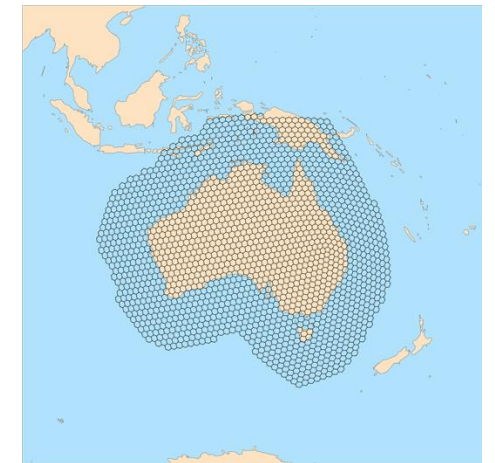
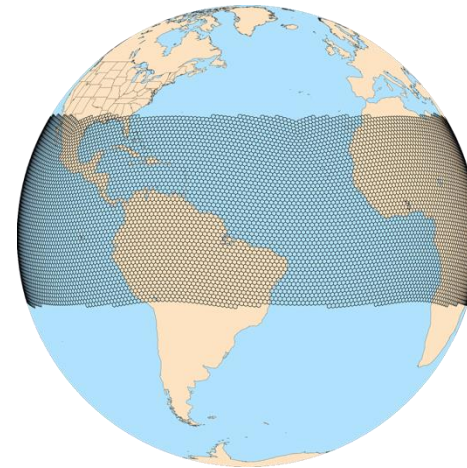
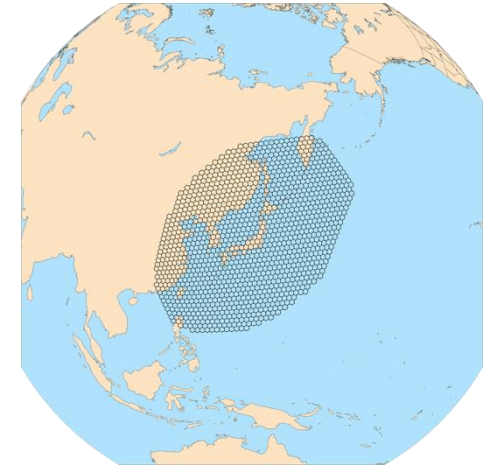
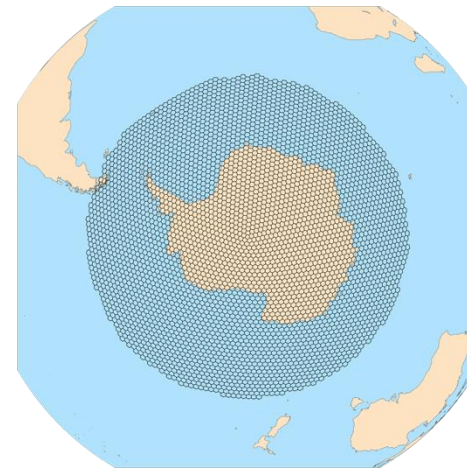
MPAS Limited-Area is a python tool that takes an MPAS global grid and produces a regional area grid given a region specifications. Regions can be specified in a number of different ways, making limited-area extensible and flexible.

Download and Installing

Regional-MPAS: how to create mesh over a regional domain

- MPAS limited-area tool supports various types of region: circle, ellipse, channel, and polygon
- Required inputs: a parent mesh and a region definition file
- It is easy to create various regional domains using python

(<https://github.com/MPAS-Dev/MPAS-Limited-Area.git>)



Regional-MPAS: how to create mesh over a regional domain

Points.txt

Name: CONUS

Type: circle

Point: 36.0, -98.0

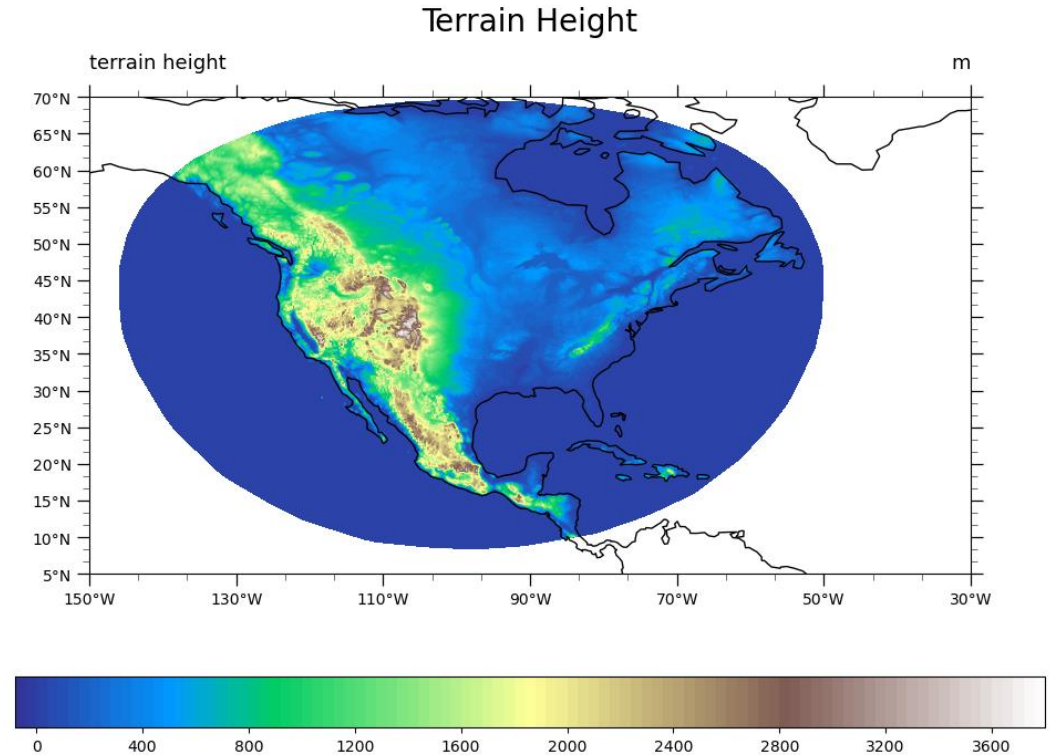
radius: 3000000 (unit: m)

Command usage line:

Create_region points.txt x1.10242.static.nc

Output:

CONUS.static.nc and CONUS.graph.info



Regional-MPAS: how to create mesh over a regional domain

The ellipse method

Points.txt

Name: CONUS

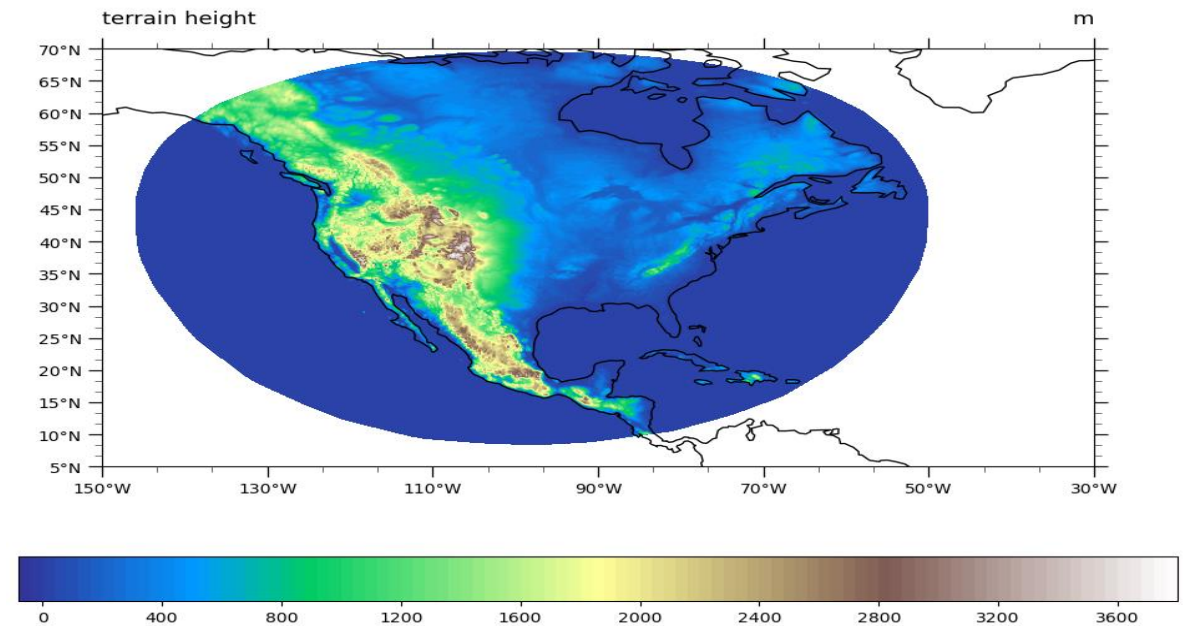
Type: ellipse

Point: 36.0, -100.0

Semi-major-axis: 3000000.(meter)

Semi-minor-axis: 1500000.(meter)

Orientation-angle: 90.0 (degree)



Regional-MPAS: how to create mesh over a regional domain

Points.txt

Name: Japan

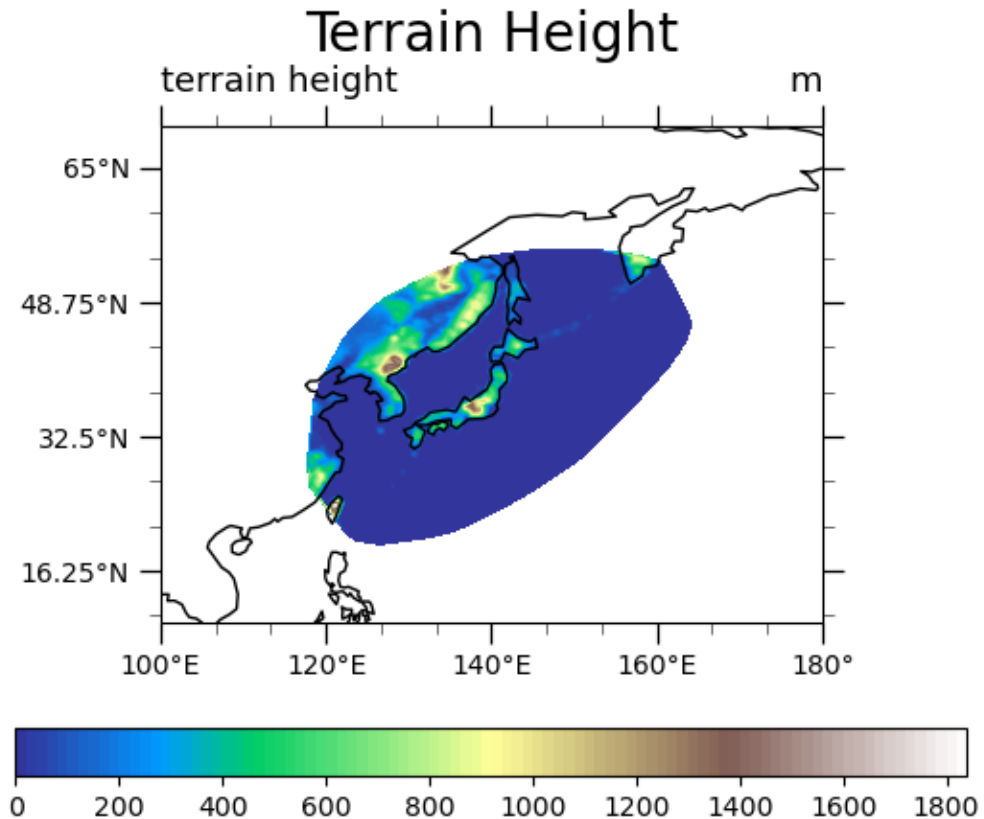
Type: ellipse

Point: 38.0, 138.0

Semi-major-axis: 2000000

Semi-minor-axis: 1000000

Orientation-angle: 45



Regional-MPAS: how to create mesh over a regional domain

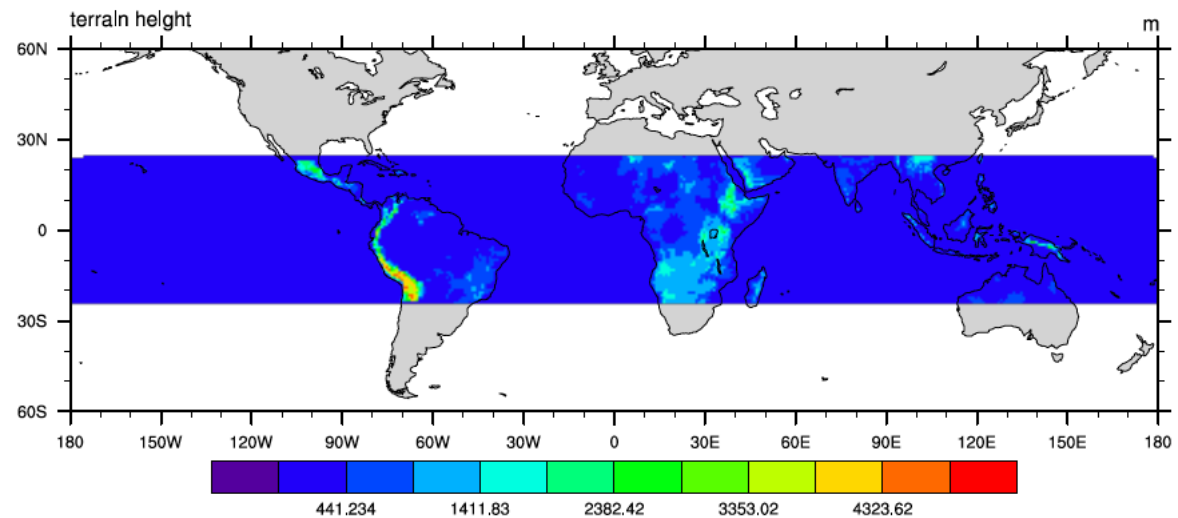
Points.txt

Name: Tropics

Type: channel

ulat: 20.4

llat: -20.4

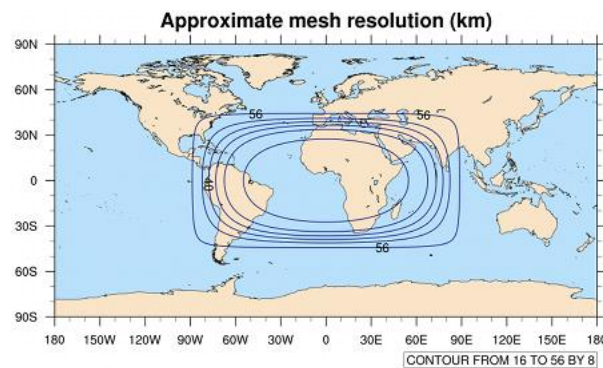


The equatorial channel

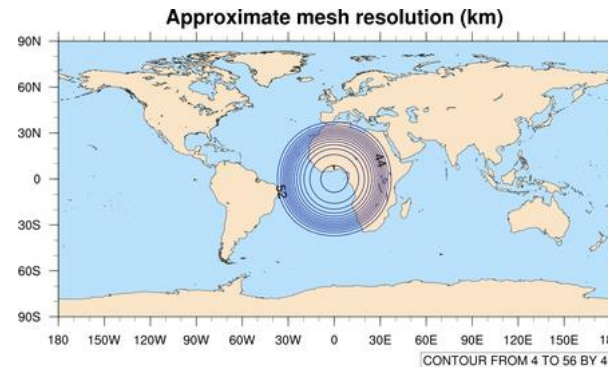
Regional-MPAS: how to create mesh over a regional domain

Creating limited-area meshes from variable-resolution “parent” meshes works equally well

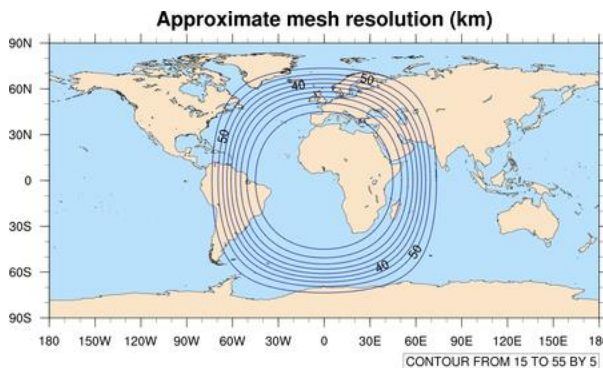
Available MPAS global meshes (<https://www2.mmm.ucar.edu/projects/mpas/site/downloads/meshes.html>).



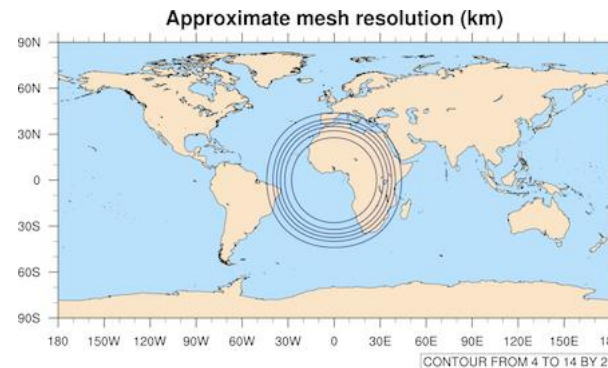
60-15km mesh



60-3km mesh



60-10km mesh



46-12km mesh

grid-rotate utility



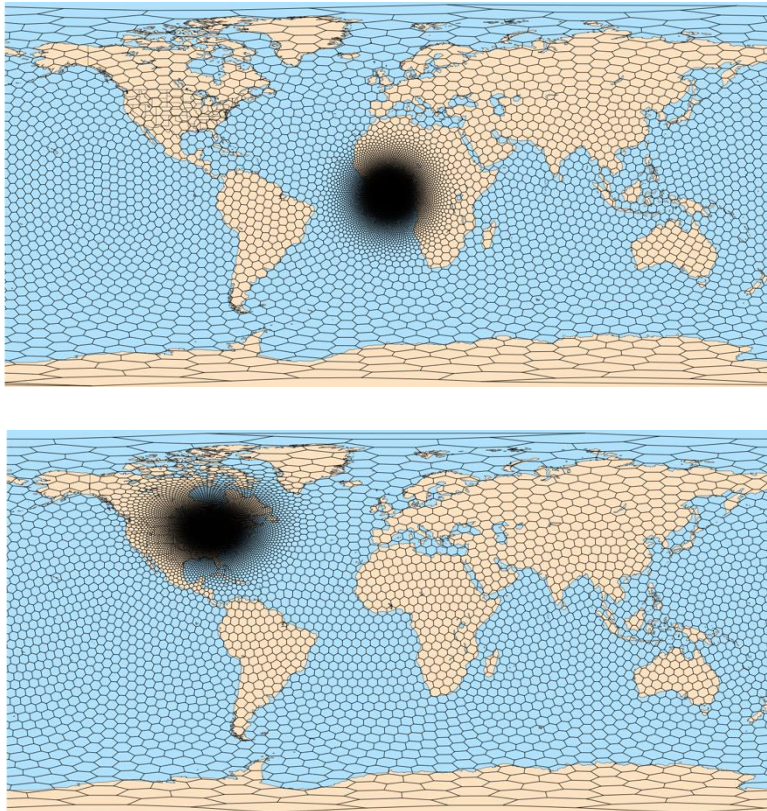
mpas limited area tool



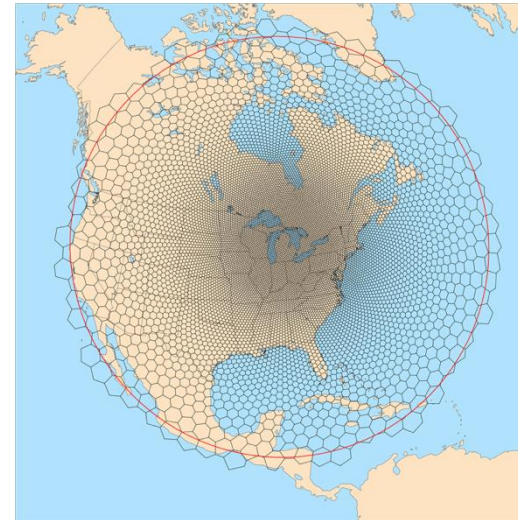
regional mesh

Regional-MPAS: how to create mesh over a regional domain

Step I: run grid-rotate to relocate the refinement to the area of interest



Step II: run mpas_limited_area tool to produce limited-area mesh



Mesh Tool I : Generating Regional Mesh

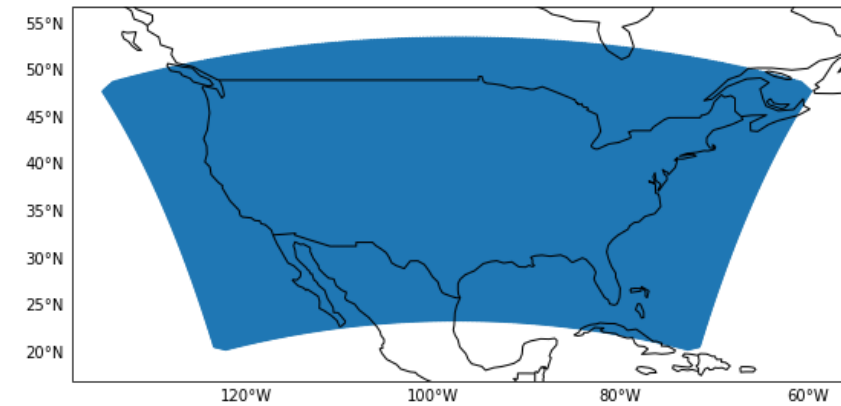
Creating a rectangular MPAS horizontal mesh composed of perfect hexagons using Lambert conformal projection (<https://github.com/MPAS-Dev/MPAS-Tools>)

- Compile the codes:
 - 'make' to produce an executable named "project_hexes"
- Edit namelist.projections:
 - &mesh
 - cell_spacing_km = 15.
 - mesh_length_x_km = 5403.
 - mesh_length_y_km = 3183.
 - earth_radius_km = 6378.14
 - /
 - &projection
 - projection_type = "lambert_conformal"
 - /
 - &lambert_conformal
 - reference_longitude_degrees = -97.5
 - standard_longitude_degrees = 38.5,
 - reference_latitude_degrees = 38.5.
 - standard_parallel_1_degrees = 38.5.
 - standard_parallel_2_degrees = 38.5.
 - /
- Run project_hexes

Regional domain



Grid Plot Accessor



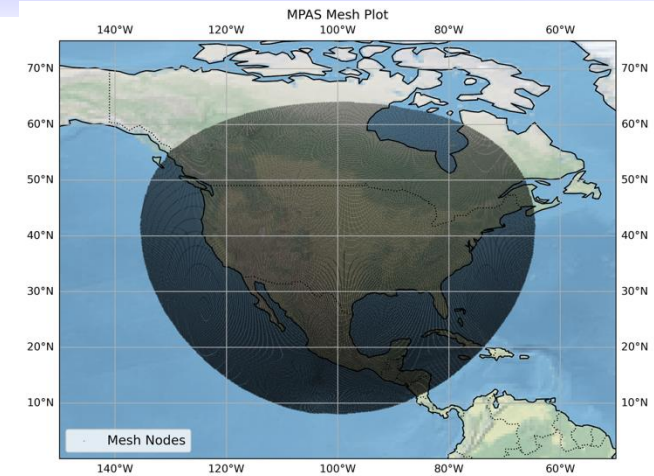
Mesh Tool II: Scaling Regional Meshes

Scaling Regional Meshes

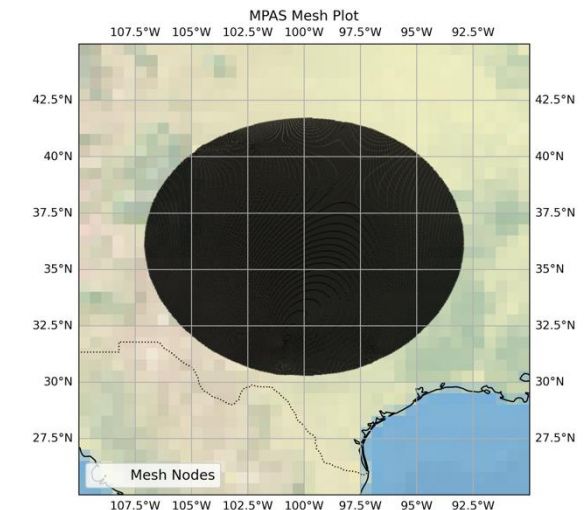
(https://github.com/mgduda/scale_region)

- `scale_region.py`: scale the size of elements in a regional MPAS mesh.
- Python 3.11+, `netCDF4` and `Numpy` modules are needed.
- `scale_region.py` requires five command-line arguments (summarized in the message from “`scale_region.py -h / --help`”)
- Example command line usage:
`scale_region.py mesh-in mesh-out factor lat lon`

tangent point of stereographic projection
(should be close to the mesh center)



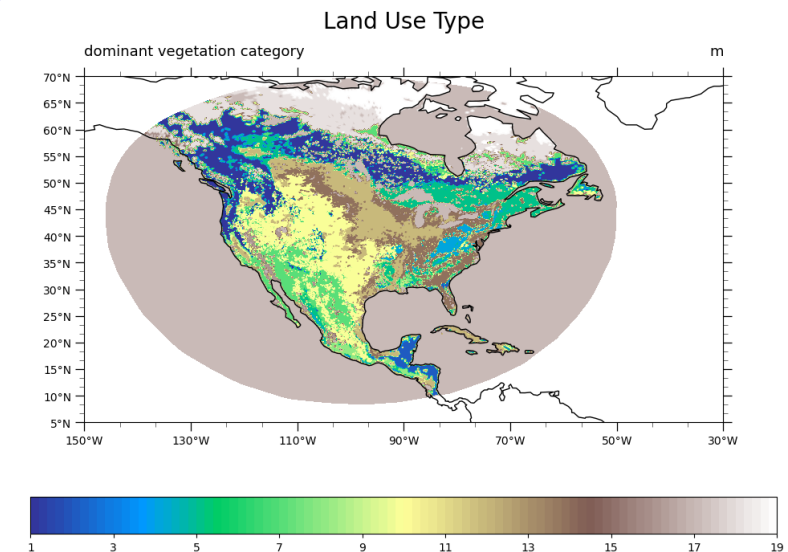
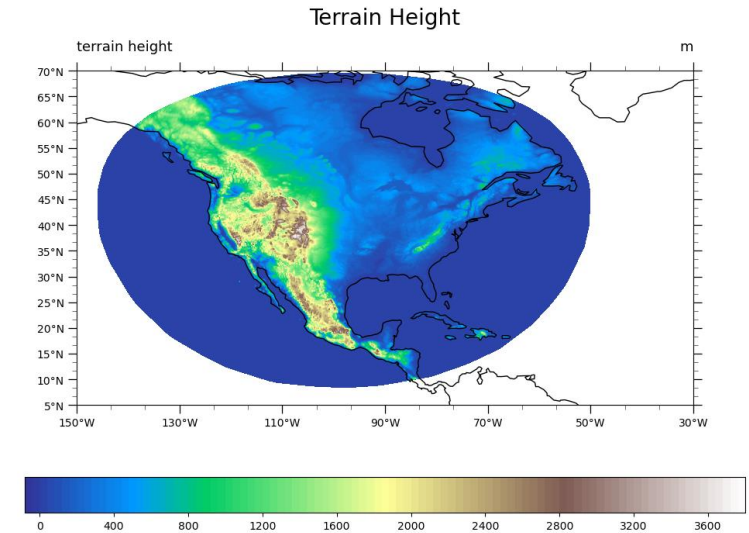
Original 60-15km regional mesh



Scaled 12-3km regional mesh

Regional MPAS: generating static fields and initial condition

- Static fields
 - If we rotate the refinement to the region of our interests, we need to generate static data for that region (see Section 7.2.1 in User's Guide).
 - Otherwise, we can subset static fields from global static datafile.
- Initial condition: Generating initial condition for regional MPAS simulation is basically the same as that for global MPAS run.
 - (a) Edit `namelist.init_atmosphere`
 - (b) Edit `streams.init_atmosphere`
 - (c) Run `init_atmosphere`
 - (d) Check tail of `log.init_atmosphere.0000.out`



Regional MPAS: generating initial condition

Edit namelist.init_atmosphere

```
&vertical_grid  
  config_init_case = 7  
  config_ztop = 30000.0  
  config_nsmterrain = 1  
  config_smooth_surfaces = true  
  config_dzmin = 0.3  
  config_nsm = 30  
  config_tc_vertical_grid = true  
  config_blend_bdy_terrain = true
```

Note: Important to set the above option!

With above option, terrain height in boundary cells are blended with terrain height from the first-guess dataset

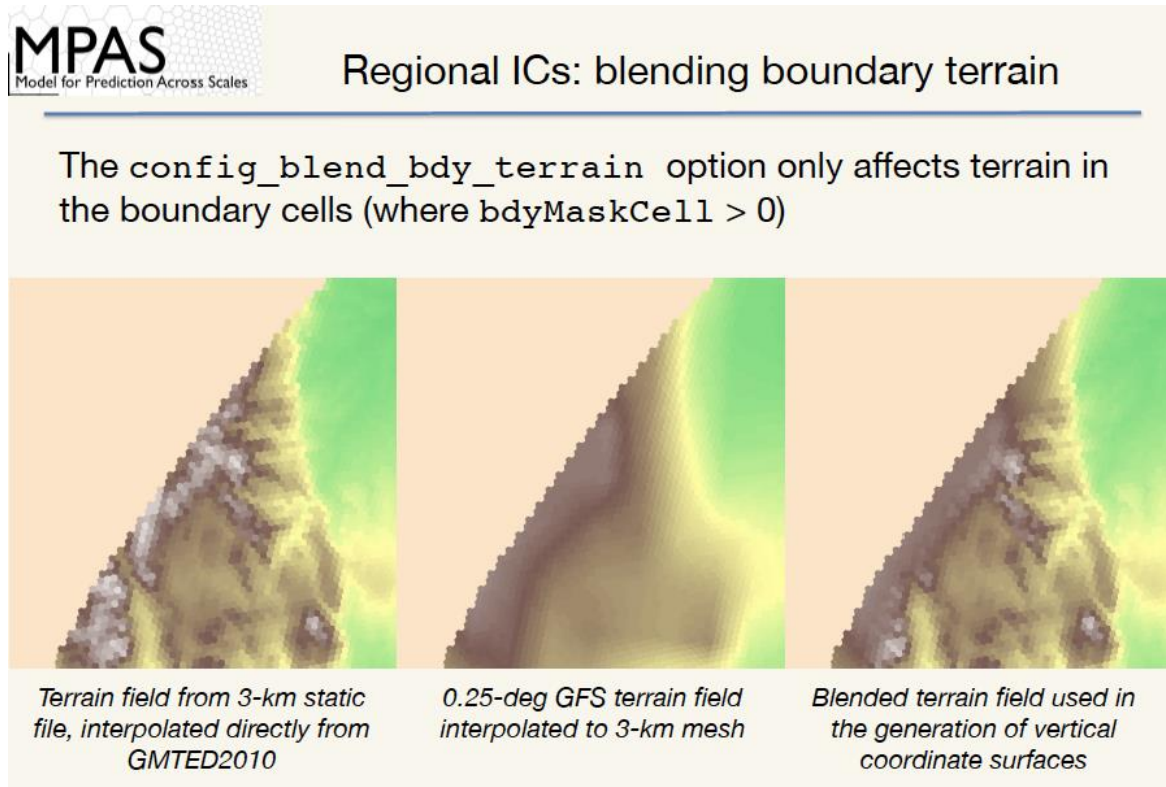
Edit streams.init_atmosphere

```
<streams>  
<immutable_stream name="input"  
  type="input"  
  filename_template="CONUS.static.nc"  
  input_interval="initial_only" />  
  
<immutable_stream name="output"  
  type="output"  
  filename_template="CONUS.init.nc"  
  packages="initial_conds"  
  output_interval="initial_only" />
```

We are providing as input: **CONUS.static.nc**

We are creating as output: **CONUS.init.nc**

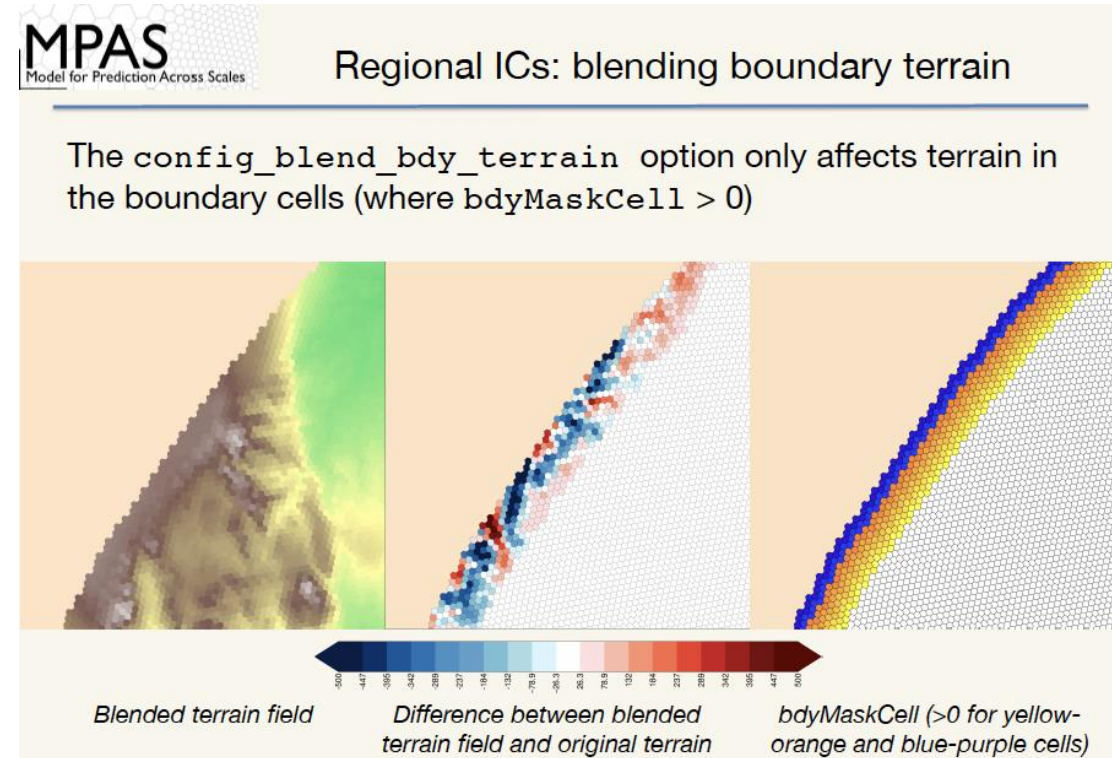
Regional MPAS: generating static fields and initial condition



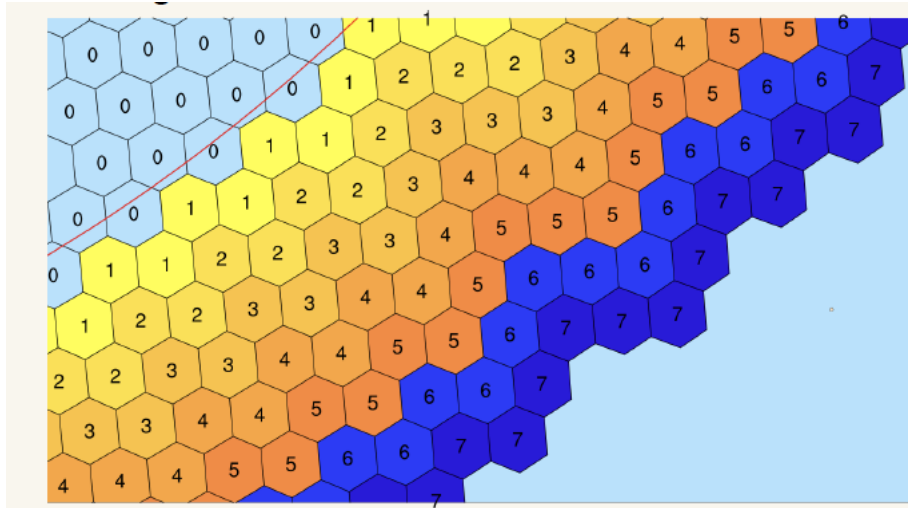
MPAS topography

GFS topography

Blended topography



Regional-MPAS: Lateral Boundary



In MPAS, the lateral boundary includes

- Five layers of relaxation-zone cells (`bdyMaskCell` = 1, 2, 3, 4, 5)
- Two layers of specified-zone cells (`bdyMaskCell` = 6, 7)

The integer variable, `bdyMaskCell`, identifies boundary cell types in the regional mesh file

Regional MPAS: generating lateral boundary condition

Edit namelist.init_atmosphere

&nhyd_model

config_init_case = 9  "9" indicates this is a lateral boundary processing case

config_start_time = '2017-02-01_00:00:00'
config_stop_time = '2017-02-04_00:00:00'  time to begin and end processing LBC data

&data_sources

config_met_prefix = 'GFS'  The prefix of the intermediate data files to be used for LBC

config_sfc_prefix = 'SST'

config_fg_interval = 10800  Interval between intermediate files (in seconds)

config_use_spechumd = false

&vertical_grid

config_tc_vertical_grid = true

config_blend_bdy_terrain = false

Regional MPAS: generating lateral boundary condition

Edit `streams.init_atmosphere`

```
<streams>
```

```
<immutable_stream name="input"
```

```
  type="input"
```

```
  filename_template="CONUS.init.nc"
```

```
  input_interval="initial_only" />
```

→ Provide vertical grid information

```
<immutable_stream name="lbc"
```

```
  type="output"
```

```
  filename_template="lbc.$Y-$M-$D_$h.nc"
```

```
  filename_interval="output_interval"
```

```
  packages="lbcs"
```

```
  output_interval="3:00:00" />
```

The output_interval must be the same as
config_fg_interval (=10800) in
namelist.init_atmosphere

We are providing as input: **CONUS.init.nc**

We are creating as output: **lbc.yyyy-mm-dd_hh.nc**

Regional MPAS: variables in initial & lateral boundary conditions

Important variables in initial condition

Horizontal and vertical coordinate information

Mesh structure

Static fields (terrain height, landuse type, landmask, vegetation fraction, etc.)

Soil moisture and temperature, snow cover, snow depth, etc

Atmospheric moisture fields (water vapor, rain water, cloud water, etc.)

Potential temperature, dry air density, relative humidity, horizontal wind, vertical velocity

Lateral boundary condition includes:

Potential temperature

Dry density

Normal components of horizontal winds on edges

Vertical velocity on vertical cell interfaces

Scalars (water vapor, cloud water, rainwater, etc.)

Valid time of fields

Regional MPAS: How to Run the Model

Edit “namelist.atmosphere” and “streams.atmosphere”

The most important option for running regional MPAS model (namelist.atmosphere)

&limited_area

config_apply_lbcs = true

/

This is the only namelist option that activates regional MPAS simulation

If `config_apply_lbcs` is not set to true for a regional simulation, the model will stop with the following error:

```
ERROR: Boundary cells found in the bdyMaskCell field, but config_apply_lbcs = false.  
ERROR: Please ensure that config_apply_lbcs = true for limited-area simulations.  
ERROR: Please correct issues with the model input fields and/or namelist.
```

Regional MPAS: How to Run the Model

Need to include stream 'lbc_in' in the file "streams.atmosphere"

```
<immutable_stream name="lbc_in"  
    type="input"  
    filename_template="lbc.$Y-$M-$D_$h.nc"  
    filename_interval="input_interval"  
    input_interval="3:00:00" /> ➡ same as config_fg_interval = 10800
```

If the interval specified here is different to that between the LBC files, the model will crash with errors like:

```
ERROR: Could not read from 'lbc_in' stream after the current date to update lateral  
boundary tendencies  
ERROR: Failed to process LBC data at next time after 2019-08-31_00:00:00
```

Regional MPAS: Summary

Running regional MPAS simulation is slightly more difficult than running a global simulation. The basic steps are as follows:

1. Create a subset of an existing global MPAS mesh using the `MPAS_limited_area` tool
2. Generate initial condition
`config_init_case = 7`
`config_blend_bdy_terrain = true`
3. Generate LBC conditions
`config_init_case = 9`
4. Run the model with the option
`config_apply_lbcs = true`