



# Regional MPAS

## Prepare mesh, Create initial and boundary conditions

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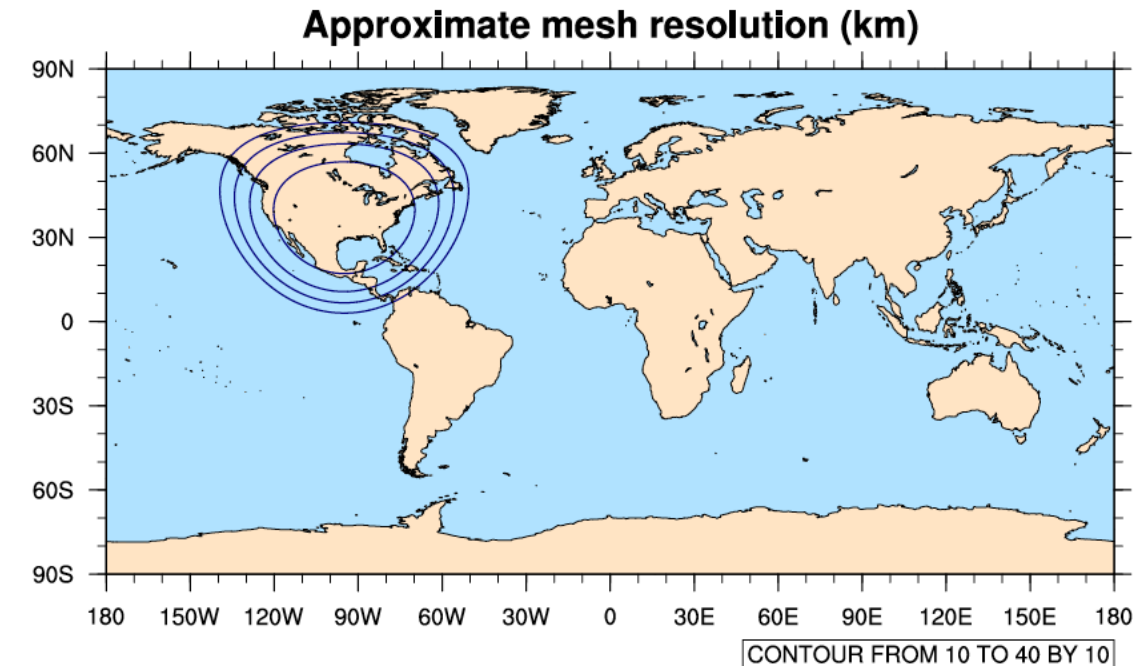


# Regional MPAS

## 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)



60-3km 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>  
(or download zip code)
- setenv PATH \${PATH}:/path/to/MPAS-Limited-Area

- **Run the create\_region command-line script**

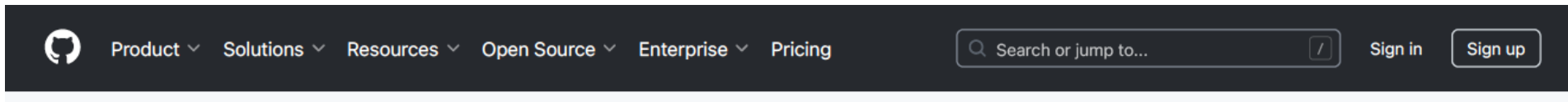
- `create_region points.txt`

- `global_mpas_grid`

Domain definition file

Global MPAS grid/static datafile

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



The screenshot shows a GitHub repository page for 'MPAS-Dev / MPAS-Limited-Area'. The repository is public and has 12 branches and 7 tags. A context menu is open over a file named 'requirements.txt', showing options like 'Clone' (via HTTPS or GitHub CLI), 'Open with GitHub Desktop', and 'Download ZIP'. The 'About' section describes the tool as a Python tool to create a regional subset of a global MPAS Mesh. It includes links to the GitHub page, Readme, Activity, Custom properties, and reporting the repository. The 'Releases' section shows 7 tags. The 'Contributors' section lists Miles Curry and Michael Duda.

MPAS-Dev / MPAS-Limited-Area Public

<> Code Issues 5 Pull requests 1 Actions Wiki Security Insights

master 12 Branches 7 Tags

mgduda Merge branch 'region\_plotting' (PR #48)

docs/points-examples Converted points-  
limited\_area Merge branch 'regi  
.gitignore Update README.m  
README.md Update version and  
create\_region Add -p/--plot option  
requirements.txt Added requirements.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

Go to file <> Code

## About

Python tool to create a regional subset of a global MPAS Mesh

[mpas-dev.github.io/](https://mpas-dev.github.io/)

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

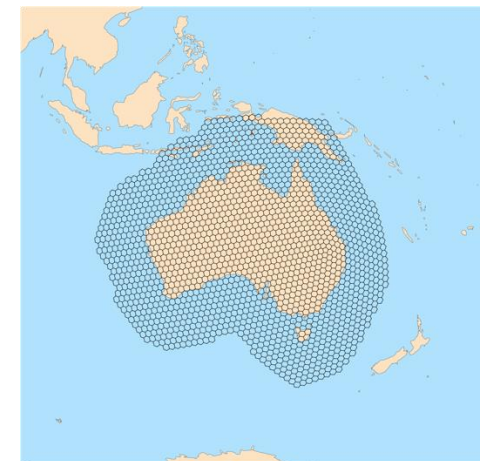
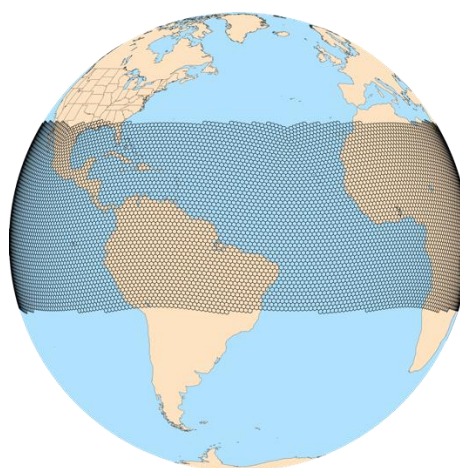
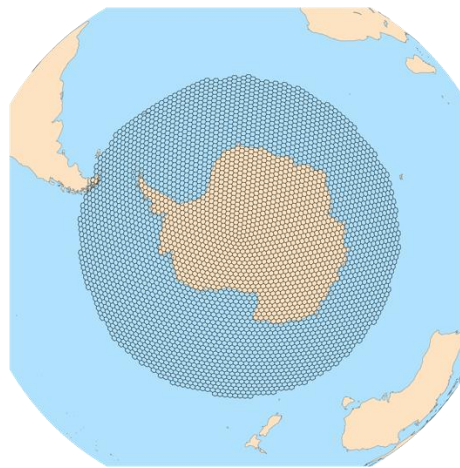
## MPAS Limited-Area - v2.2

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 supports various types of region:  
Circles, ellipses, channels, and polygons
- Required inputs: a parent mesh and a region definition file
- It is easy to create various regional domains using python  
  
[\(https://github.com/MPAS-Dev/MPAS-Limited-Area.git\)](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: 37.5, -95.0

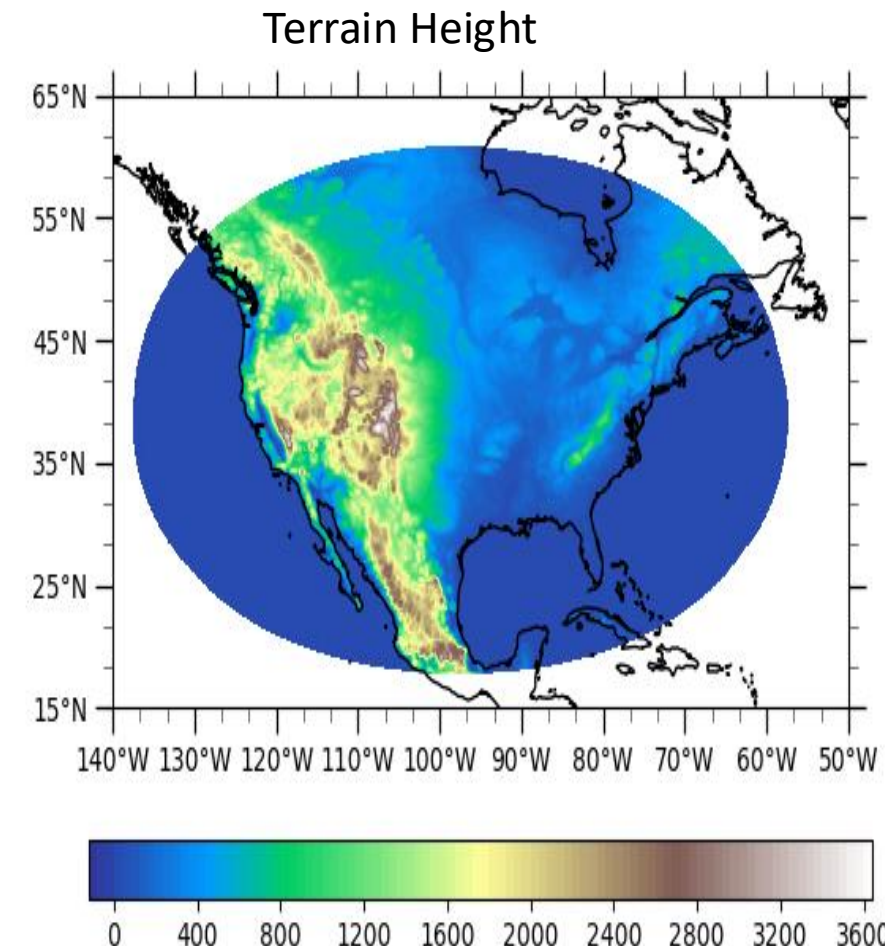
radius: 4000

## 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

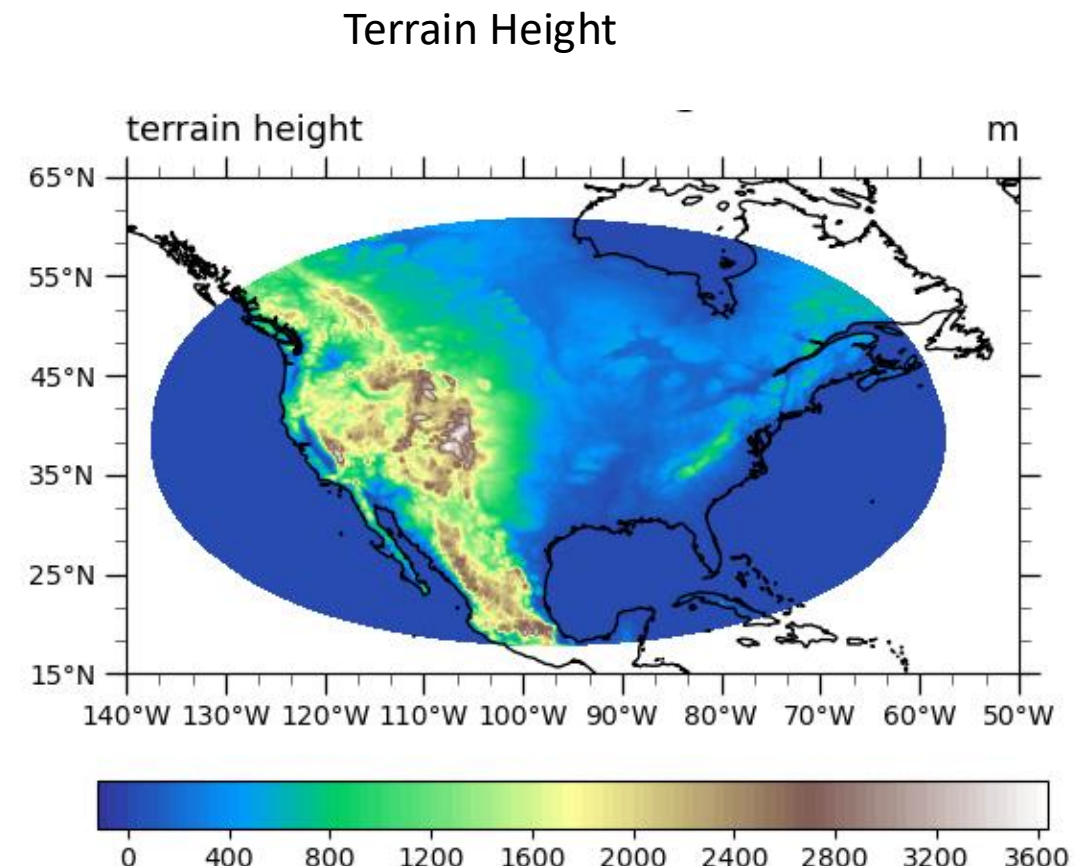
Type: ellipse

Point: 37.5, -95.0

Semi-major-axis: 4500000.

Semi-minor-axis: 3200000.

Orientation-angle: 90.0



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

## Points.txt

Name: Japan

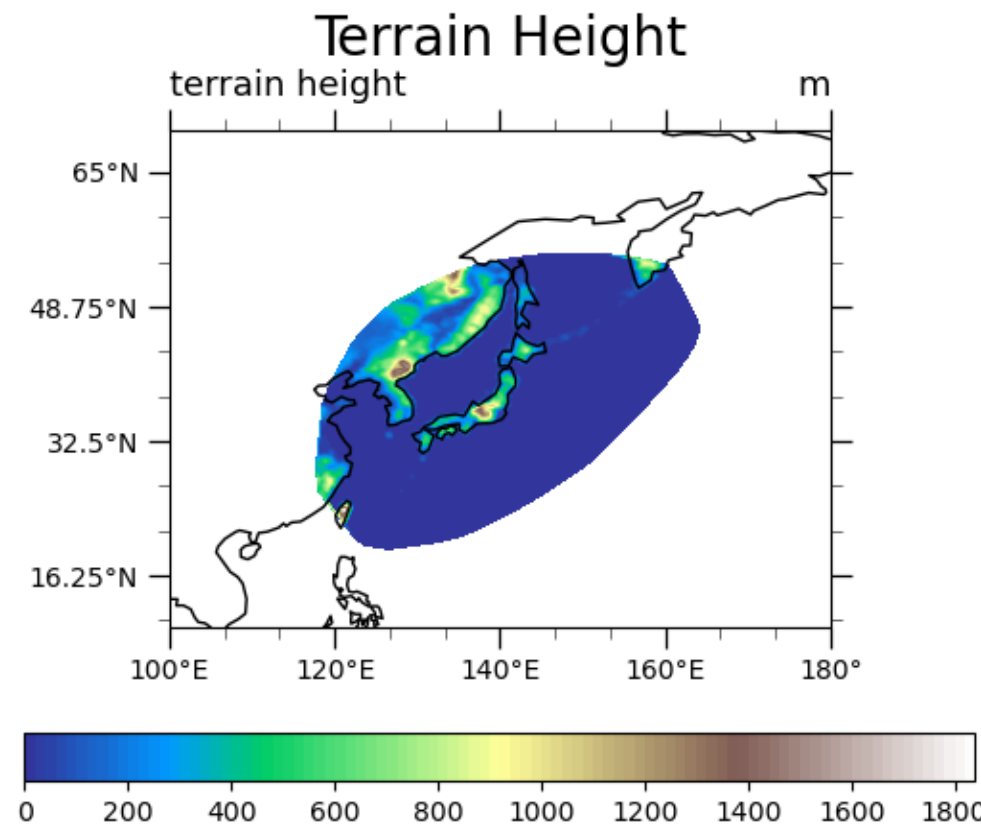
Type: ellipse

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

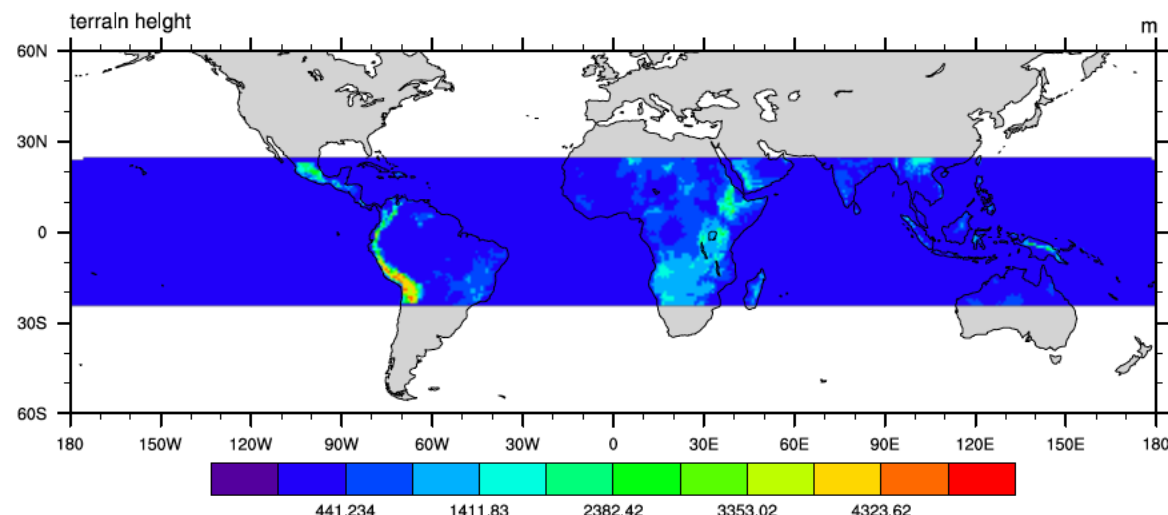
## Points.txt

Name: Tropics

Type: channel

ulat: 20.4

llat: -20.4

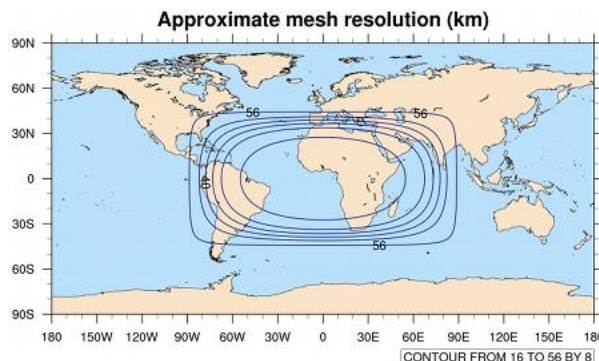


The equatorial channel

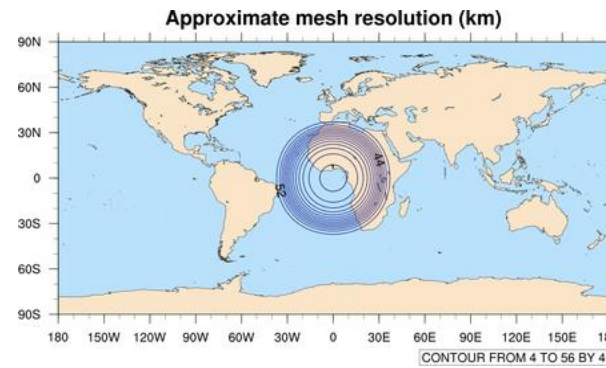
# Regional-MPAS: how to create mesh over a regional domain

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

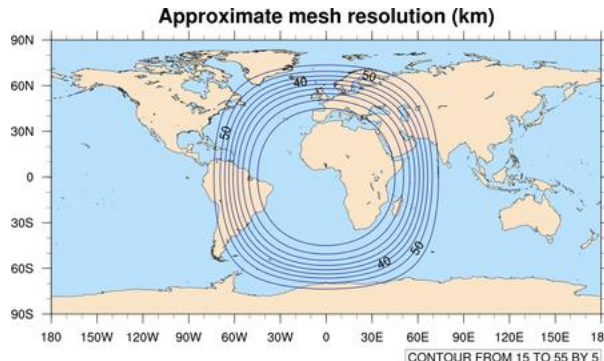
Available MPAS global meshes (<http://mpas-dev.github.io>).



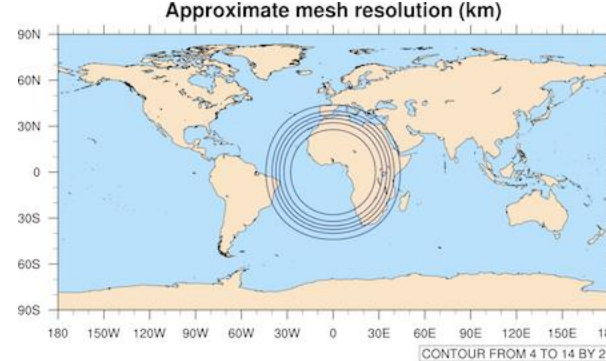
60-15km mesh



60-3km mesh



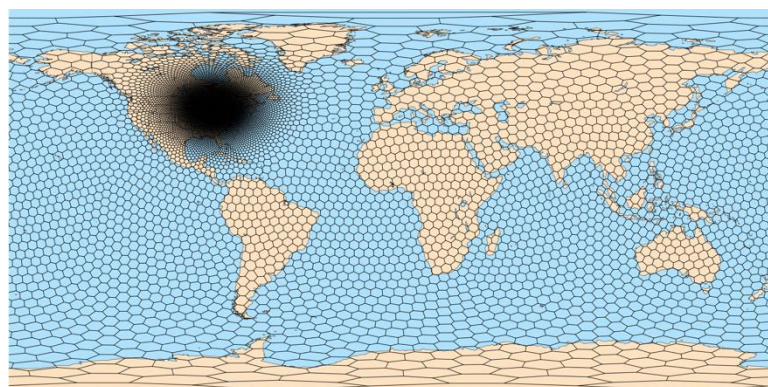
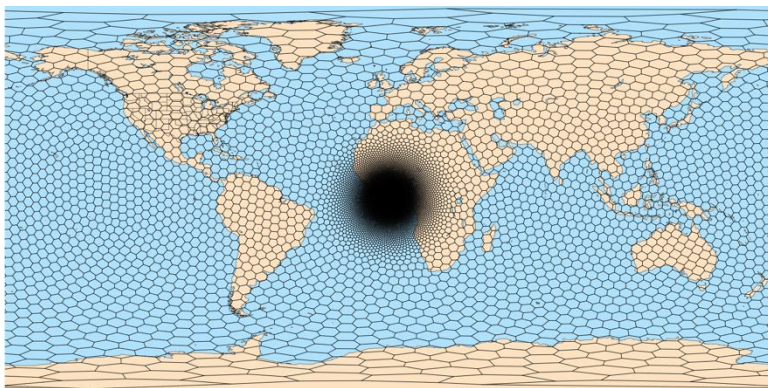
60-10km mesh



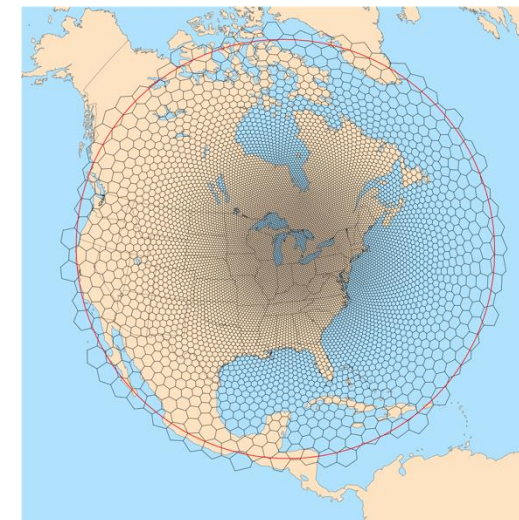
46-12km mesh

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

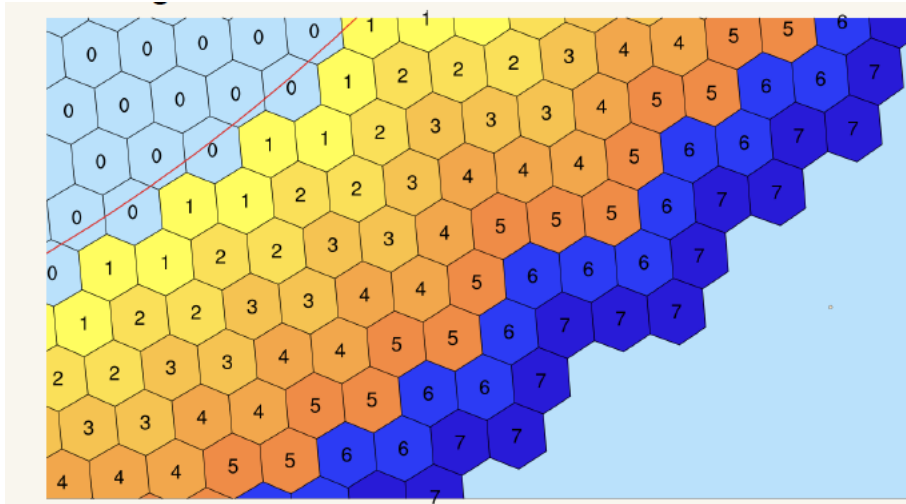
Step I: run grid-rotate to relocate the refinement to the area of interests



Step II: run mpas\_limited\_area tool to produce limited-area mesh



# Regional-MPAS: Lateral Boundary



In MPAS, the lateral boundary includes

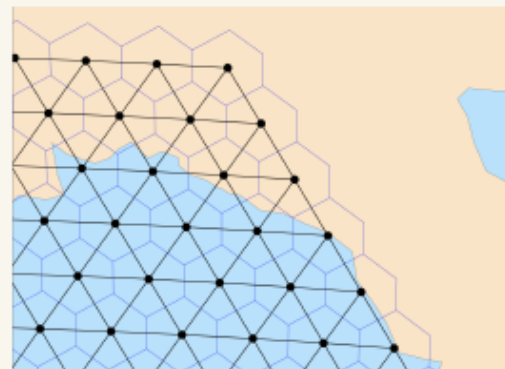
- Five layers of relaxation-zone cells  
 $(\text{bdyMaskCell} = 1, 2, 3, 4, 5)$
- Two layers of specified-zone cells  
 $(\text{bdyMaskCell} = 6, 7)$

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

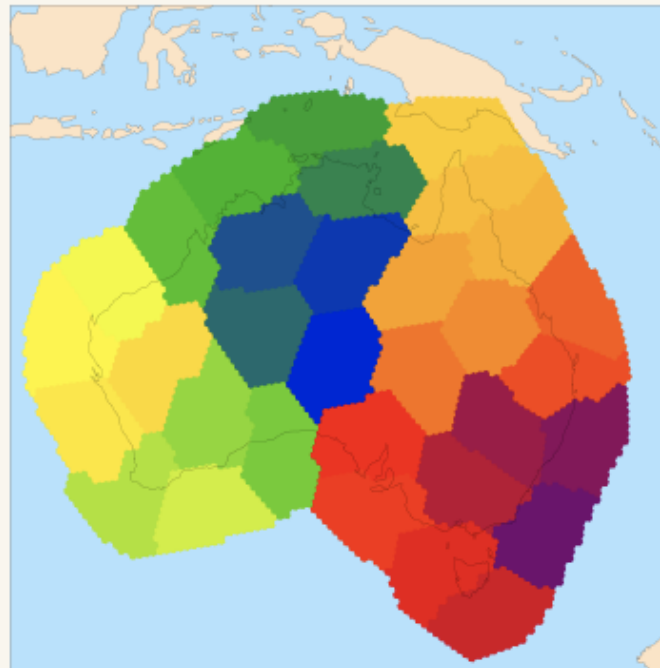
# Regional-MPAS: mesh partitioning for parallel run

For newly created limited-area meshes, one must partition the mesh for parallel execution

MPAS-Limited-Area writes not only the netCDF mesh file, but also a *graph.info* file



Above: An illustration of the mesh connectivity information contained in a *graph.info* file



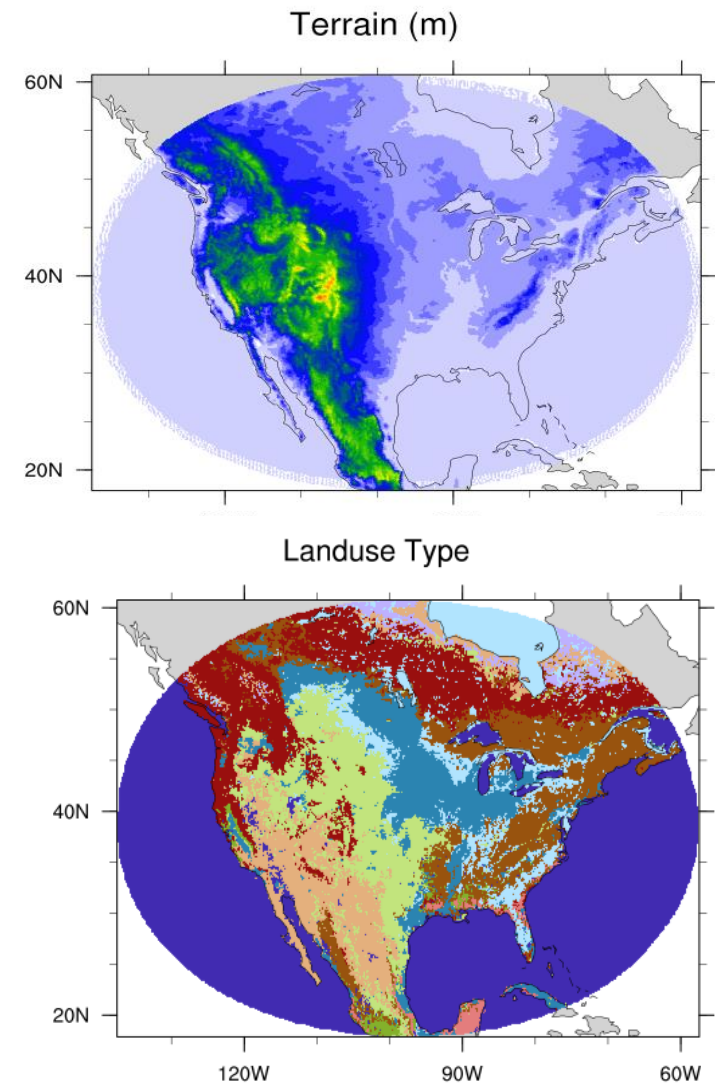
Above: Cells in a regional mesh colored according to their partition

METIS software supports partition of a *graph.info* (<http://glaros.dtc.umn.edu/gkhome/views/metis>)

- `gmmetis -minconn -contig -niter=200 graph.info N` ( N is the required number of partitions)
- output: *graph.info.part.N*, used for regional MPAS run with N MPI tasks

# 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`



MPAS: regional domain static fields

# 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

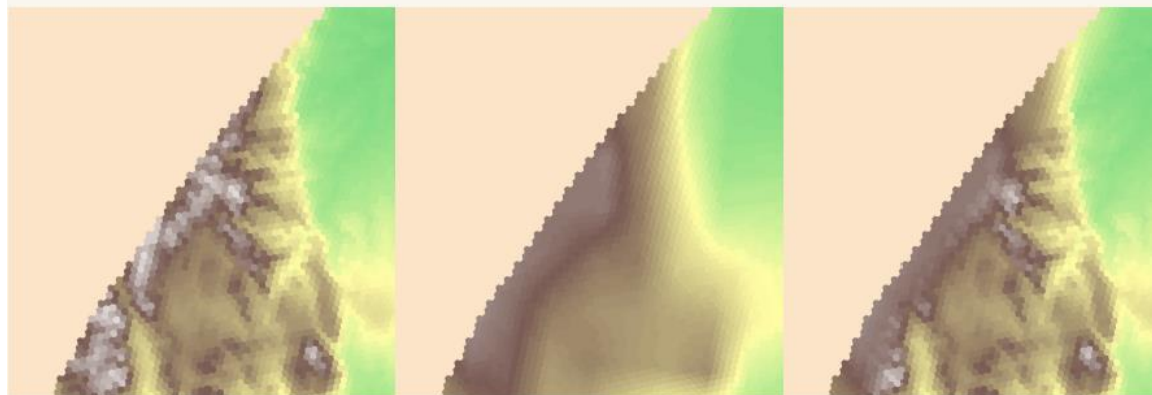
We are creating as output: CONUS.init.nc

# Regional MPAS: generating static fields and initial condition



## Regional ICs: blending boundary terrain

The `config_blend_bdy_terrain` option only affects terrain in the boundary cells (where `bryMaskCell > 0`)



Terrain field from 3-km static file, interpolated directly from GMTED2010

0.25-deg GFS terrain field interpolated to 3-km mesh

Blended terrain field used in the generation of vertical coordinate surfaces

MPAS topography

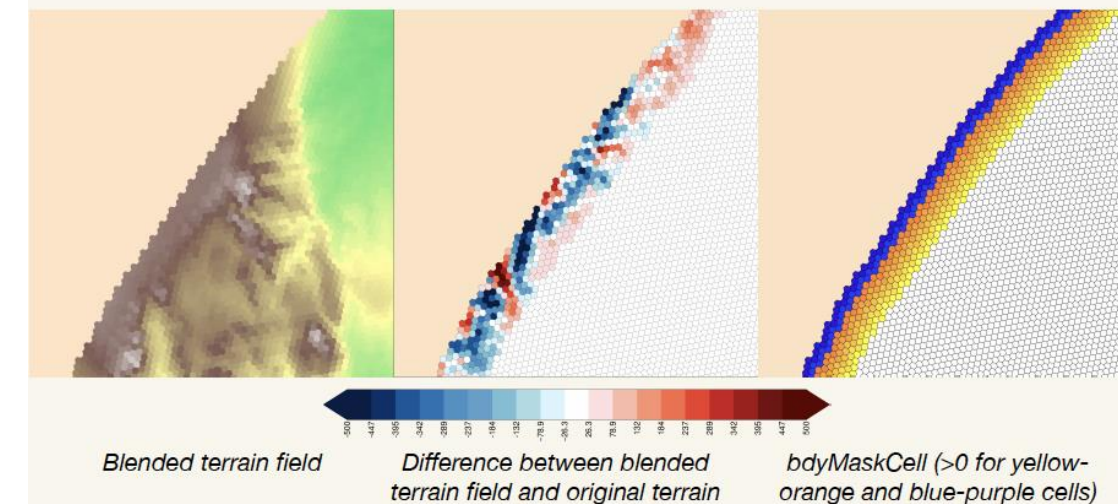
GFS topography

Blended topography



## Regional ICs: blending boundary terrain

The `config_blend_bdy_terrain` option only affects terrain in the boundary cells (where `bryMaskCell > 0`)



Blended terrain field

Difference between blended terrain field and original terrain

bryMaskCell (>0 for yellow-orange and blue-purple cells)

# 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" → Provide vertical grid information
    input_interval="initial_only" />

<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, rain water, 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\_lbccs = true**

/

This is the only namelist option that activates regional MPAS simulation

If `config_apply_lbccs` 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_lbccs = false.  
ERROR: Please ensure that config_apply_lbccs = 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`

# Regional MPAS: How to Run



We are ready for regional  
MPAS run !

Any questions?