

# Variable-Resolution CESM (VR-CESM)

Annual CESM Tutorial, 2024

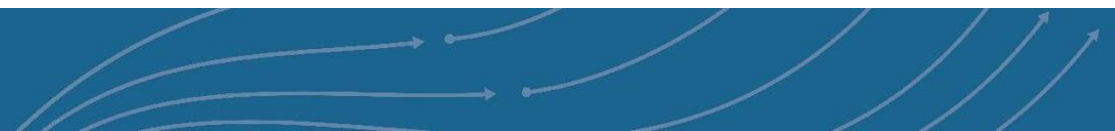
*Adam R. Herrington*

*Project Scientist II*

*Climate and Global Dynamics Laboratory, National Center for Atmospheric Research*

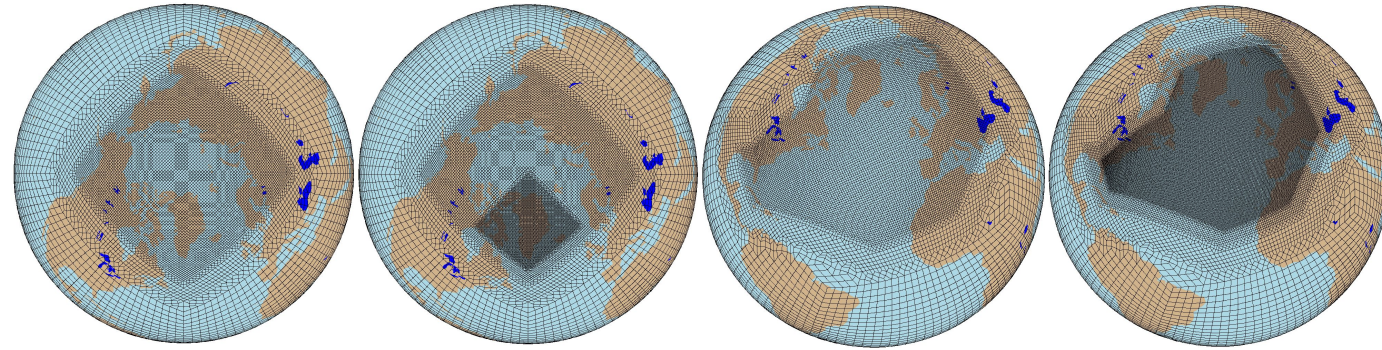


# Part 1: What is VR-CESM? Why use it? How to use it.



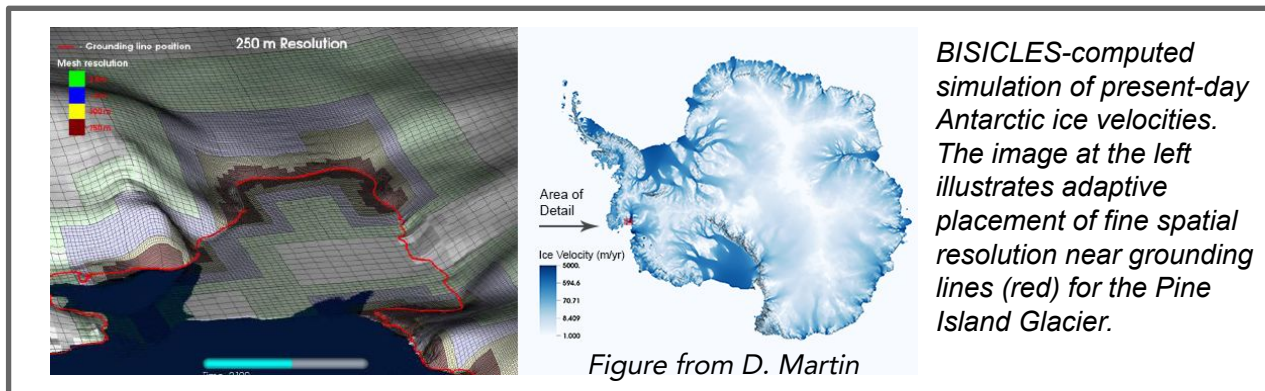
# What is VR-CESM?

Variable-resolution is CESM's label for **static mesh refinement** in CAM (also referred to as regional refinement)



There are various grid refinement approaches:

- **Domain Nesting** – high-resolution limited area model occupies a portion of a global model
- **Static Mesh Refinement** – refine a region of the global grid in the same model
- **Adaptive Mesh Refinement** – refine moving features in the same model



Visualizations:

<https://youtu.be/3APH7vJnwR8>

[https://youtu.be/3We\\_Mz-yaB8](https://youtu.be/3We_Mz-yaB8)

<https://www.youtube.com/watch?v=zFEABDQILRs>

# Why VR-CESM?

The **appeal** of VR-CESM is the ability to simulate high-resolution in a global model at an affordable cost. The steal a phrase - it makes the impossible, possible.

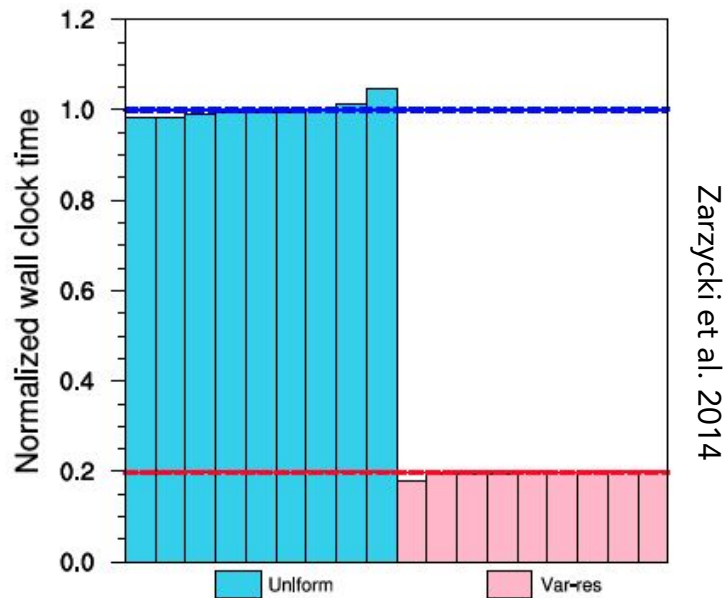
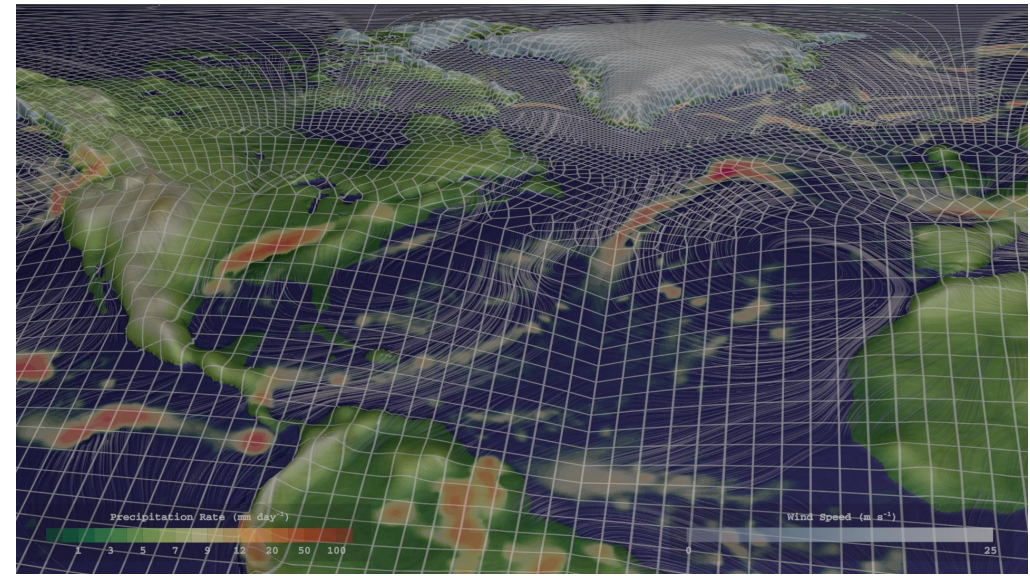
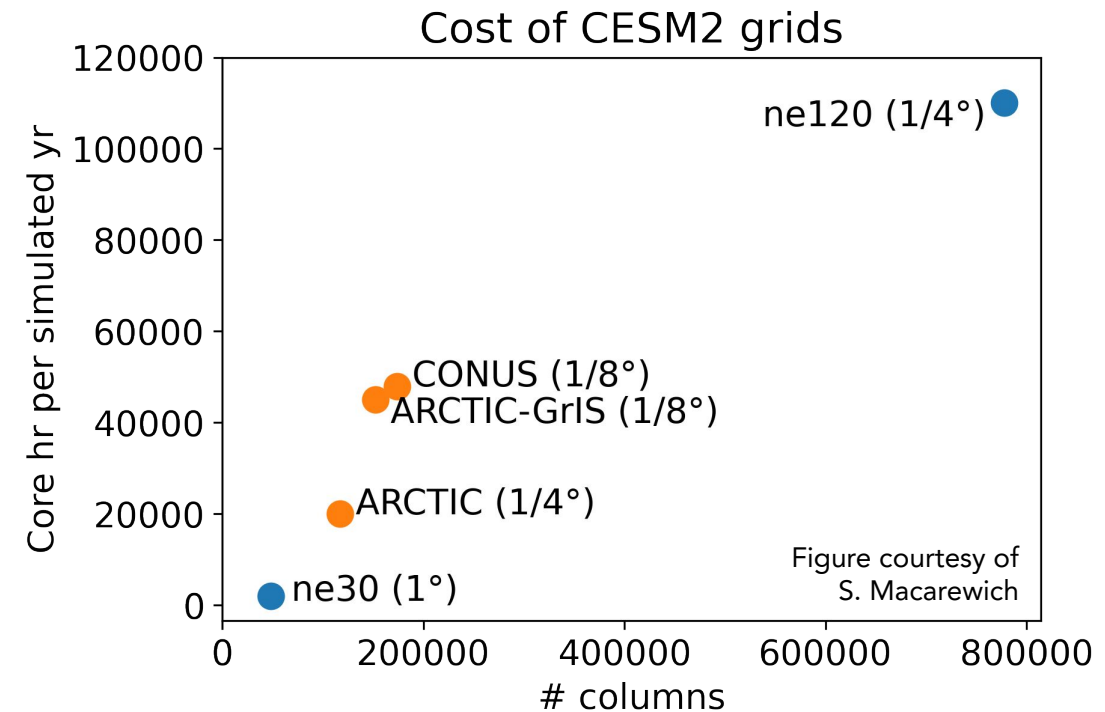
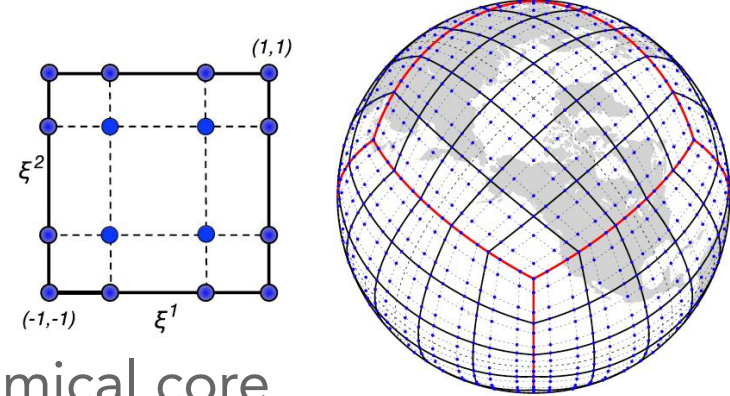


FIG. 10. Normalized wall clock time for idealized tropical cyclone simulations in the globally uniform mesh (light blue) and the variable-resolution grid (pink). The dashed lines indicate the theoretical scaling assuming model run time scales linearly with number of mesh elements.

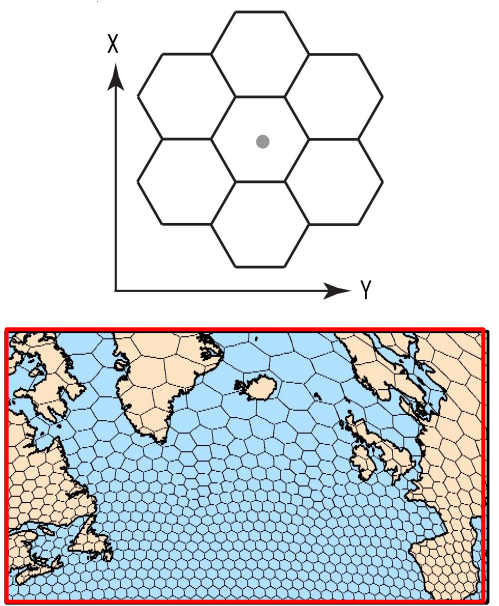
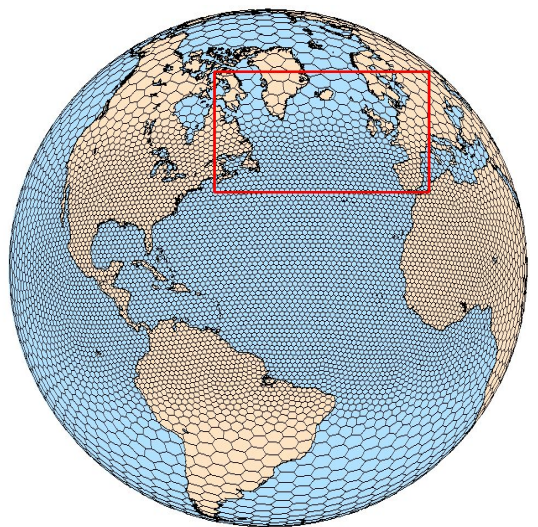


# CAM support for VR-CESM



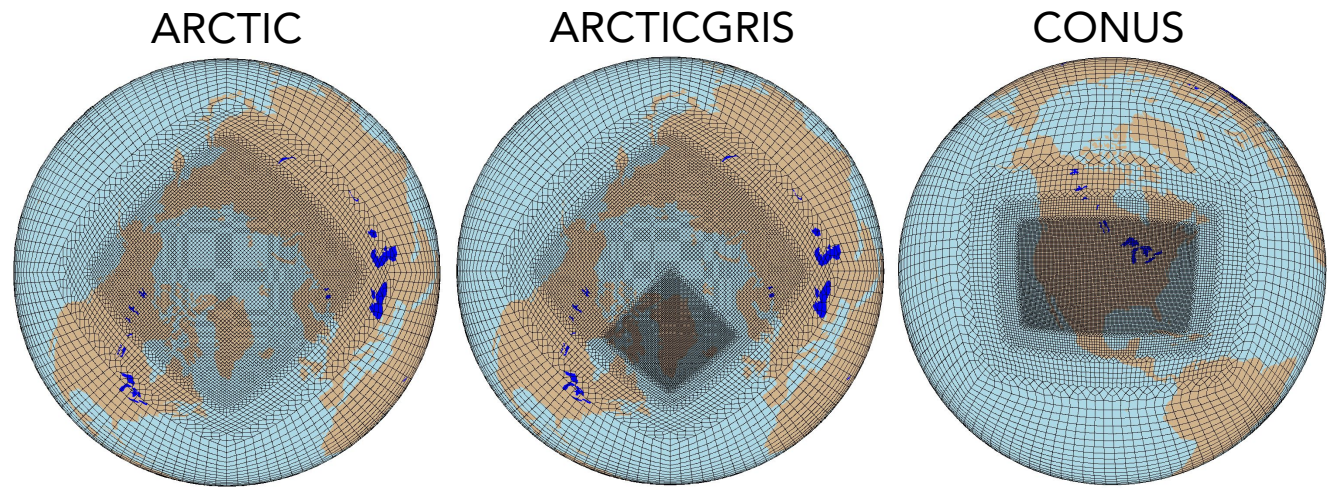
## MPAS-A dynamical core

- Developed at MMM (c. 2013)
- Recently ported to CESM2.3+
- Centroidal Voronoi meshes
- Non-hydrostatic



## Spectral-element dynamical core

- Jointly developed by NCAR & DOE (HOMME)
- Hydrostatic version supported in CESM2.0
- Cubed-sphere mesh
- Three VR grids run out-of-the-box in CESM2.3+



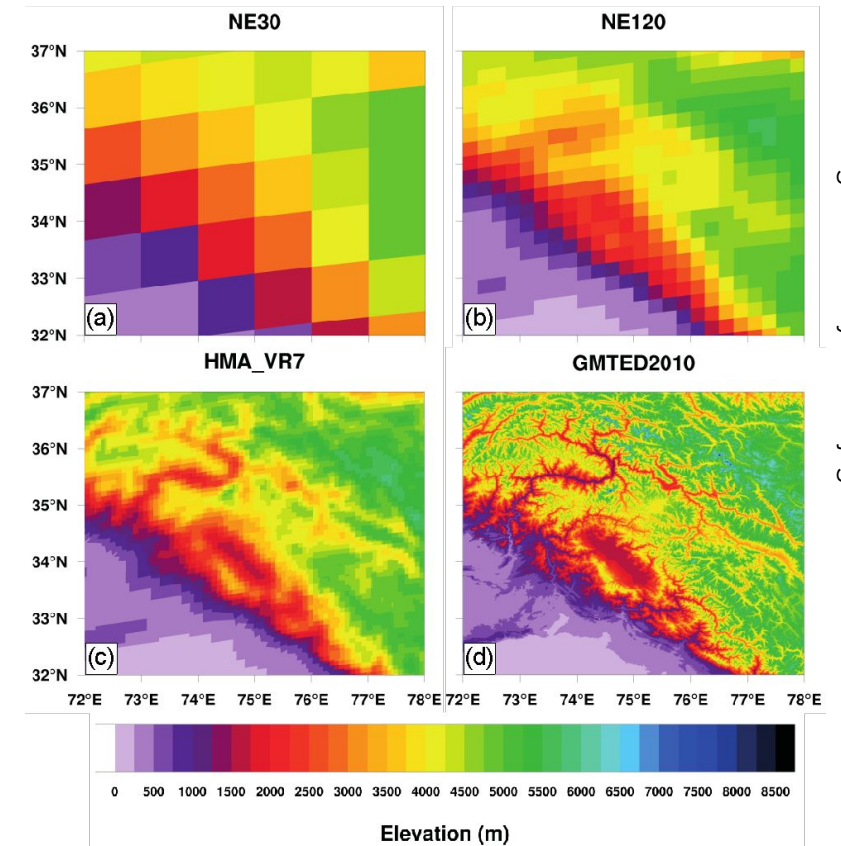
see cam6.4 users guide for instructions on running:

[https://ncar.github.io/CAM/doc/build/html/users\\_guide/atmospheric-configurations.html#cam-developmental-compsets](https://ncar.github.io/CAM/doc/build/html/users_guide/atmospheric-configurations.html#cam-developmental-compsets)

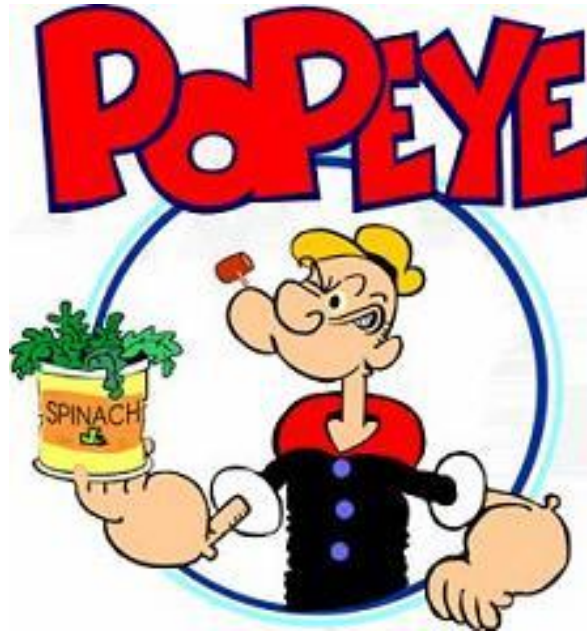
# What needs to be changed when running VR-CESM?

When increasing horizontal resolution in a global model, one needs to:

1. **Reduce the strength of numerical filters**
  - Less diffusion at higher-resolution
  - VR-CESM uses a scale-aware tensor hyper-viscosity
2. **Reduce time-steps**
  - Dynamical core time-step for stability
  - Physics time-step for physical realism
3. **Increase the resolution of boundary conditions**
  - Topography boundary conditions need  $\sim 2dx$  length-scales smoothed-out (i.e., rougher terrain at hi-res)
  - Resolve complex land surface type boundaries (coastlines, ice sheet margins, mountain glaciers)
  - Emissions datasets for resolving point sources concentrated over urban centers

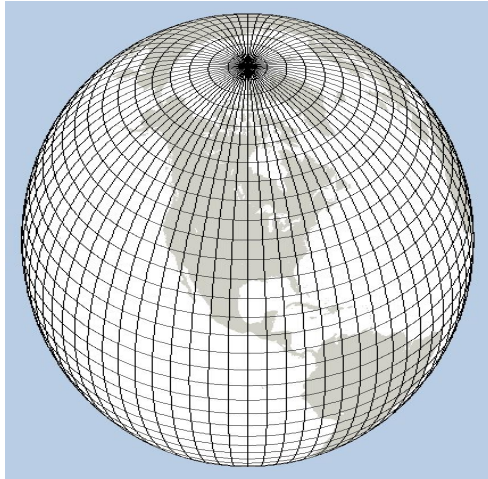


You can run VR-CESM too! But you need to know how to **regrid** model output to analyze your simulations



## Part 2: Regridding

# Structured vs. Unstructured grids

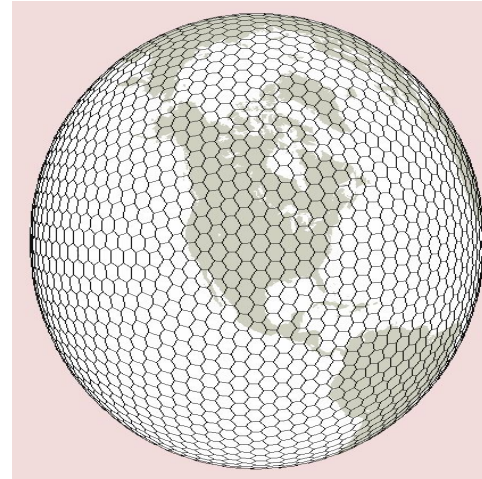


PS (time,lat,lon)

- 2D structured coordinate - lat-lon
- We are all familiar with this; we derive the equations of motion in this coordinate!

Zonal mean - average over lon

Stream function -  $u = \frac{\partial \psi}{\partial y}$ ,  $v = -\frac{\partial \psi}{\partial x}$



PS (time,ncol)

- 1D unstructured coordinate - ncol
- An index associated with each grid column
- Allows for flexible grid structures

Plotting - NCL, Python can create map plots from unstructured arrays

Zonal mean - remap to lat-lon grid

Stream function - remap to lat-lon grid



# How to regrid?

## Method 1: Regrid entire netCDF history files

- ❑ Easier, but it takes up lots of storage space.
- ❑ Performed using command line packages (NCO, CDO).
- ❑ Usually requires a “mapping weights file” as input. For NCO,

```
ncremap -m <path-to-wgtfile> in.nc out.nc
```

## Method 2: Regrid arrays on the fly in analysis scripts

- ❑ The more practical and sustainable approach.
- ❑ Invoke libraries/functions in your preferred analysis language (Python, NCL, MATLAB)
  - ❑ Internal regrid routines that don't require a mapping weights file (less accurate).
  - ❑ Internal regrid routines that require a mapping weights file (more accurate). For Python,

```
load xESMF library
```

```
...
```

```
read_weights(filename, n_in, n_out)
```

```
apply_weights(weights, indata, shape_in, shape_out)
```

# How to generate a mapping weights file?

## 1 Define destination grid

- ❑ What grid do you want to regrid to?
- ❑ Should be ~equal res. (or coarser) than the source grid.

## 2 Locate source and destination grid file. On Derecho,

- ❑ SCRIP grid files: /glade/campaign/cesm/cesmdata/inputdata/share/scripgrids/
- ❑ ESMF mesh files: /glade/campaign/cesm/cesmdata/inputdata/share/meshes/

## 3 Generate mapping weights file using source and destination grid files

- ❑ Command line TempestRemap (<https://github.com/ClimateGlobalChange/tempestremap>)
- ❑ Command line ESMF. On Casper (and default intel libraries),

```
module load mpi-serial/2.3.0
```

```
module load esmf/8.5.0
```

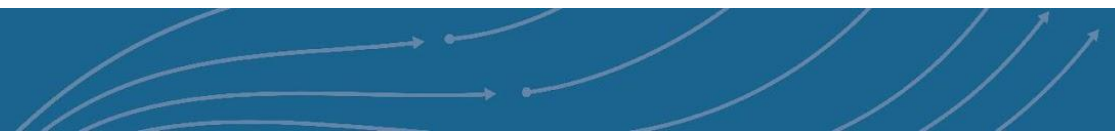
```
module show esmf/8.5.0
```

❑ shows the \$PATH to the executables

```
...
```

```
$PATH/ESMF_RegridWeightGen -s <src-gridfile> -d <dst-gridfile> -m <method> -w <wgts-filename>
```

# Part 3: Applications



# Response of N. Atlantic storms to SST anomalies

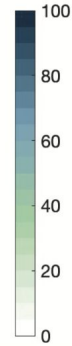
## Resolving Weather Fronts Increases the Large-Scale Circulation Response to Gulf Stream SST Anomalies in Variable-Resolution CESM2 Simulations

Robert C. J. Wills , Adam R. Herrington, Isla R. Simpson, David S. Battisti

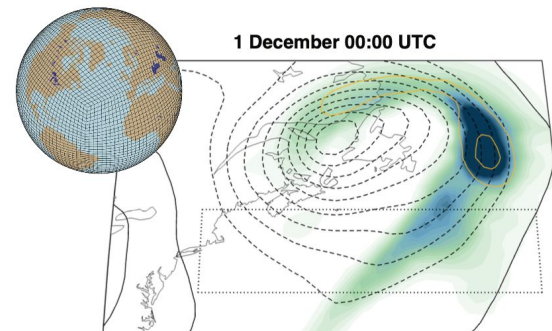
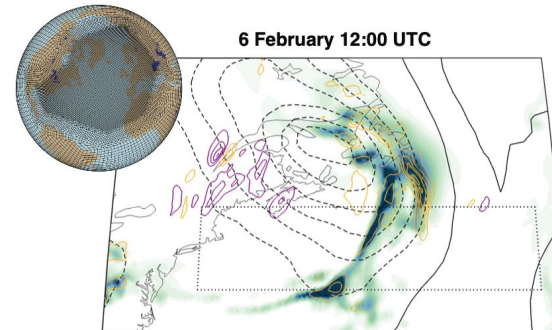
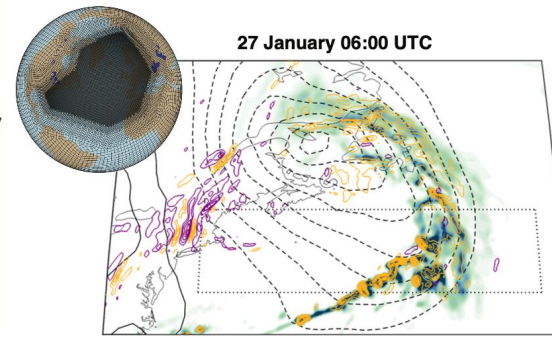
First published: 15 July 2024 | <https://doi.org/10.1029/2023MS004123>

- $1^\circ$  - synoptic fronts are represented as a single feature
- $1/4^\circ$  - multiple convective elements form the cold front
- $1/8^\circ$  - lots of convective elements form the cold and warm fronts
  - Deeper circulations transport heat and momentum upwards and polewards
  - Feeds back on the large-scale to give an NAO-like response

Precipitation (mm day<sup>-1</sup>)

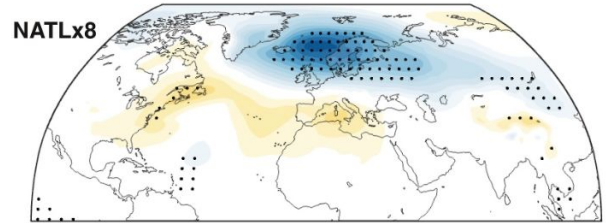


— SLP anomalies  
--- (CI = 5 hPa)  
— Pressure velocity  
(gold = up)  
(CI = 1 Pa s<sup>-1</sup>)

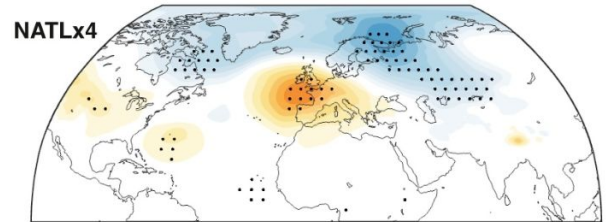


DJF SLP Response (Warm Anomaly)

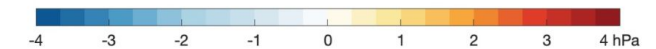
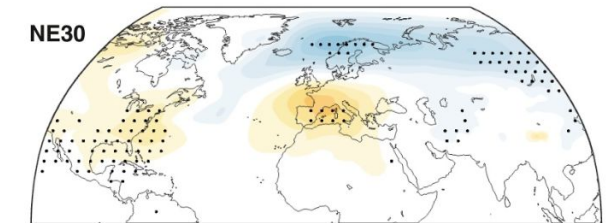
NATLx8



NATLx4

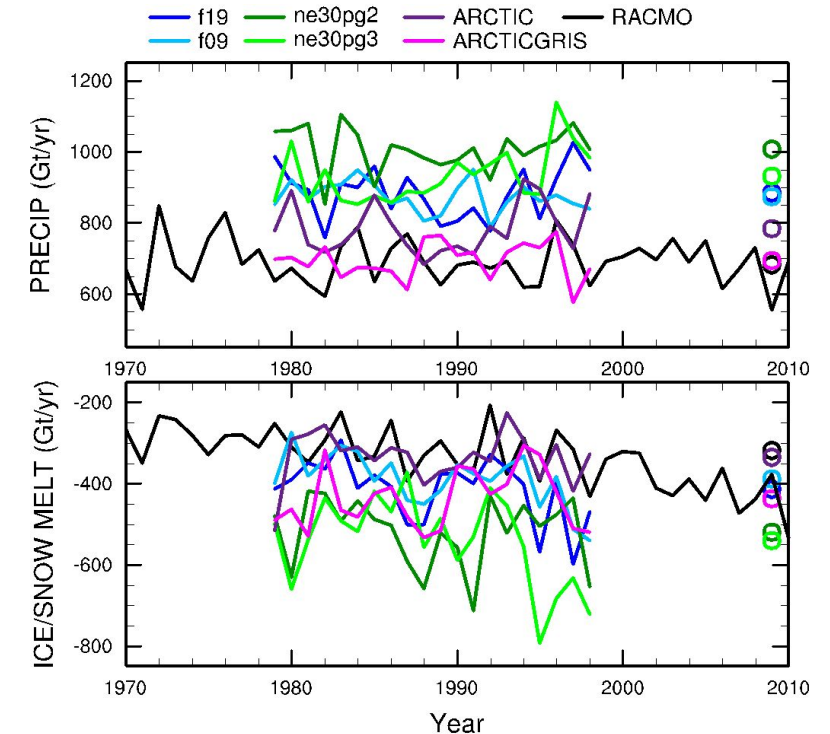
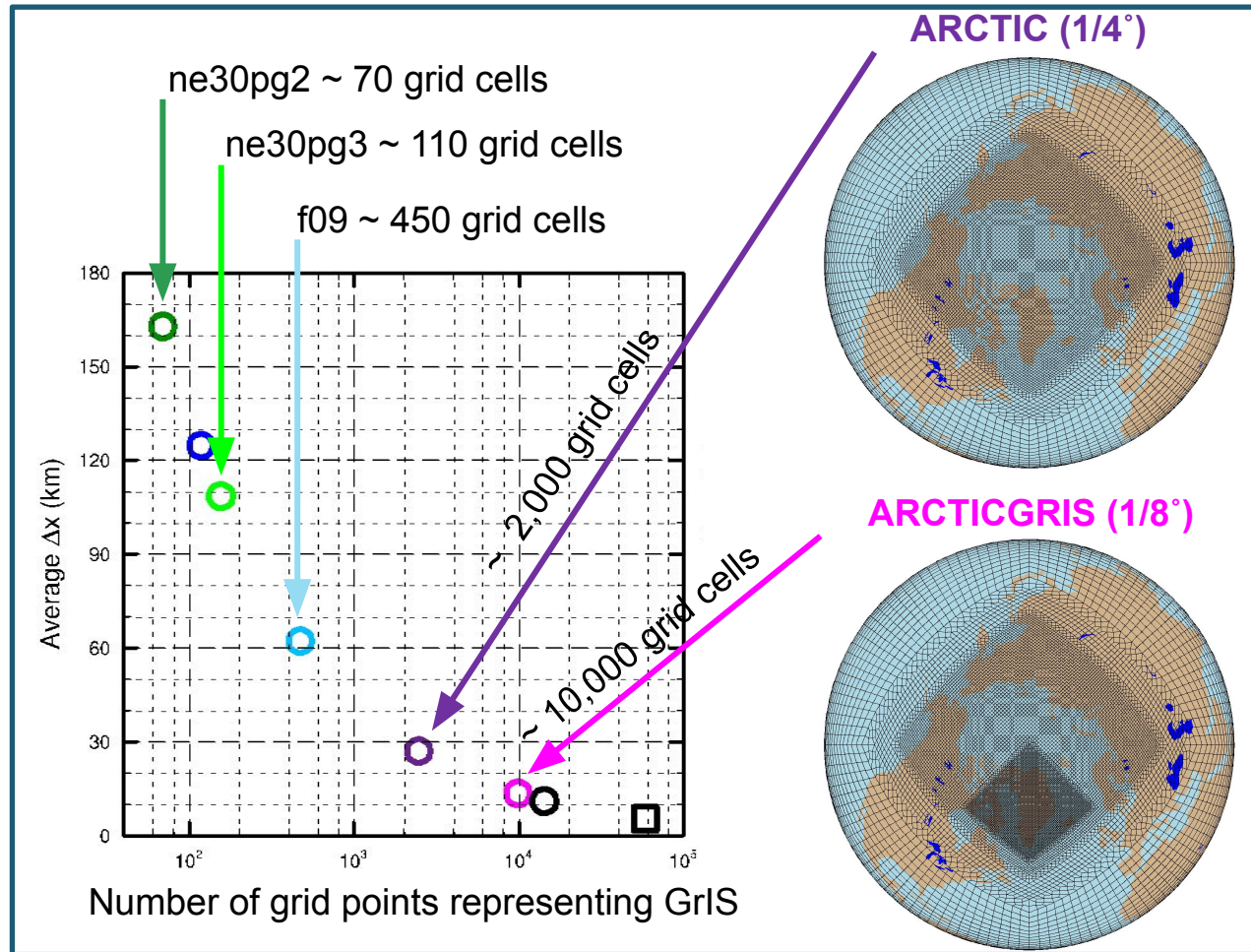


NE30



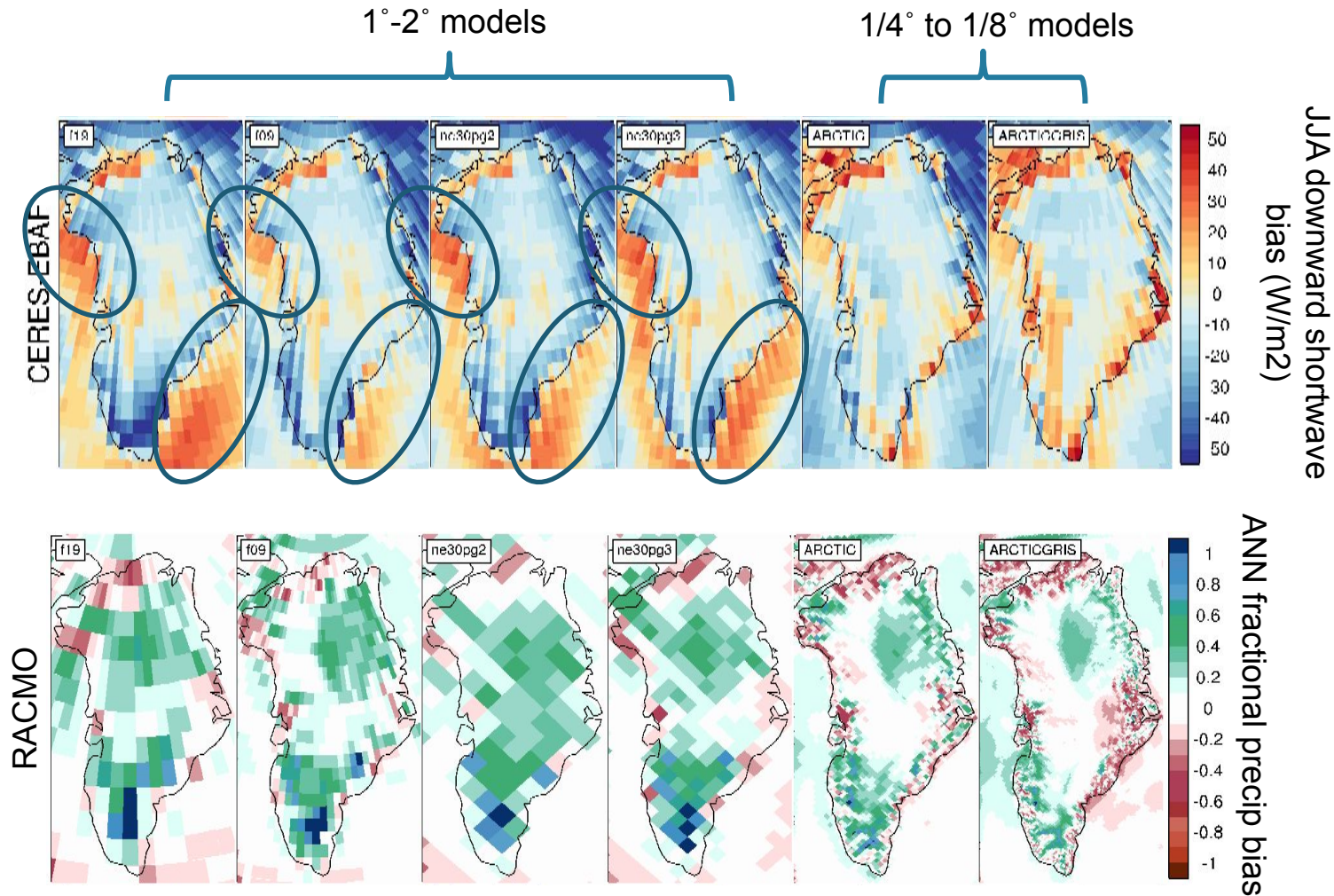
# Greenland Surface Mass Balance: AMIP Experiments

The Greenland Ice Sheet (GrIS) is an important component of the Earth System, but challenging to resolve at 1°



- GrIS Surface Mass Balance (SMB) is the integrated precipitation minus runoff+evap+subl
- Precipitation and melting processes are ~continuously improved from 2° and 1/8° and you can do a pretty good job with 1/4°

# Greenland Clouds & Precipitation



1-2° models are missing clouds around the coastlines, and the interior is too cloudy

# Model Topography and Flat Ice Sheets

- ❑ Model topography is smoothed –smooth out grid scale features so we don't generate  $2dx$  modes ( $dx$ =grid spacing)
- ❑ Results in a flat ice sheet in  $1$ - $2^\circ$  models, with storms penetrating far too deep into the ice sheet interior (Pollard 2000, CD)

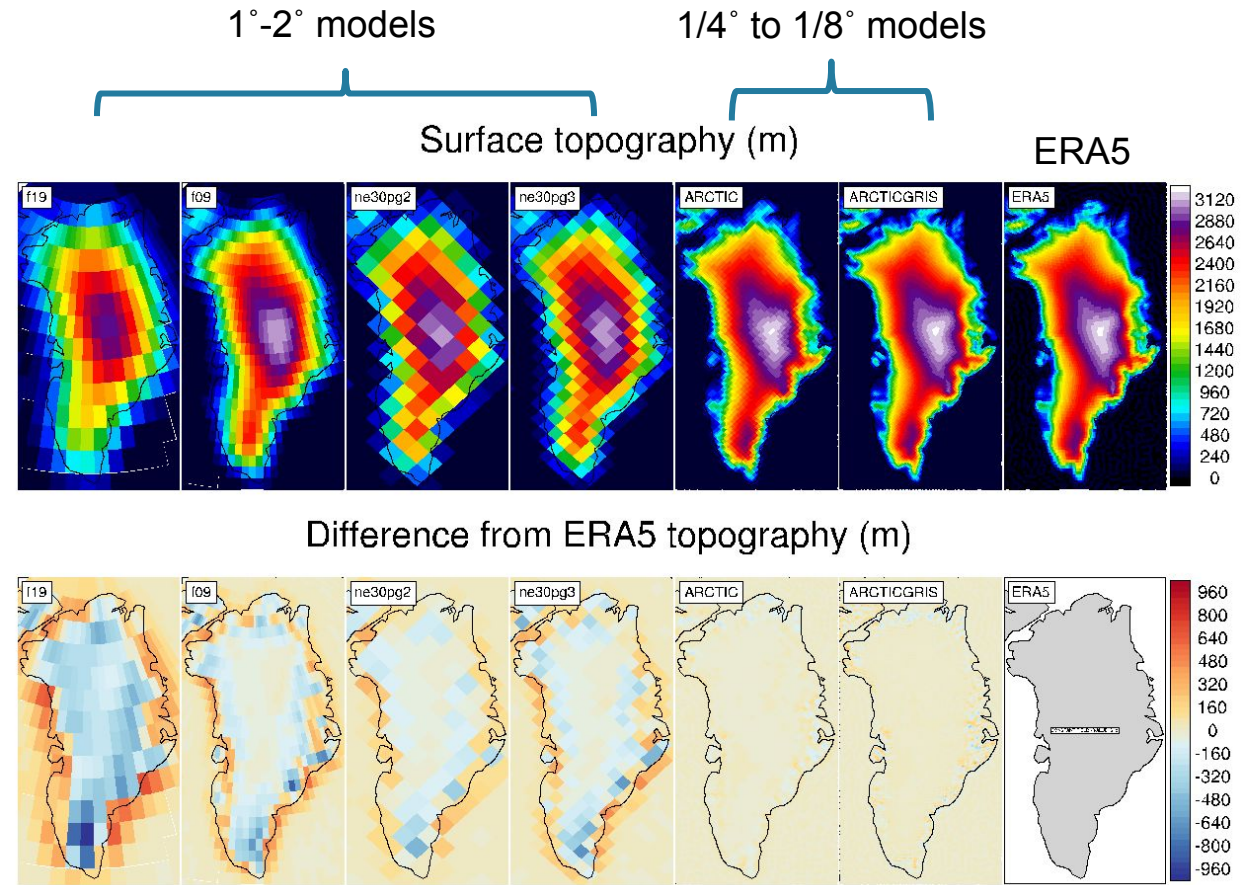
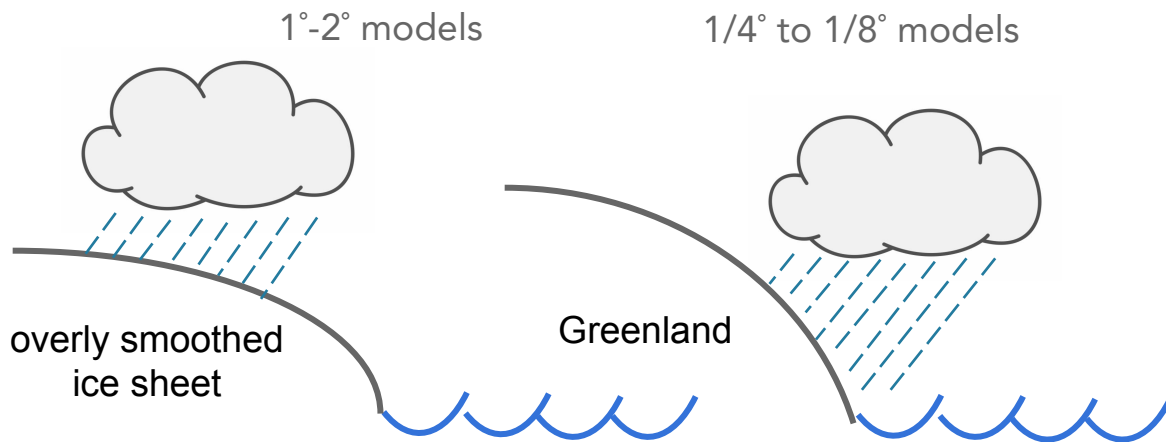


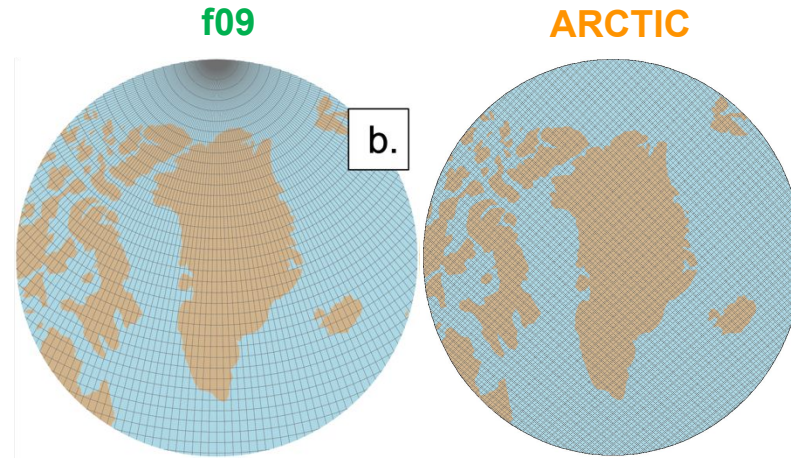
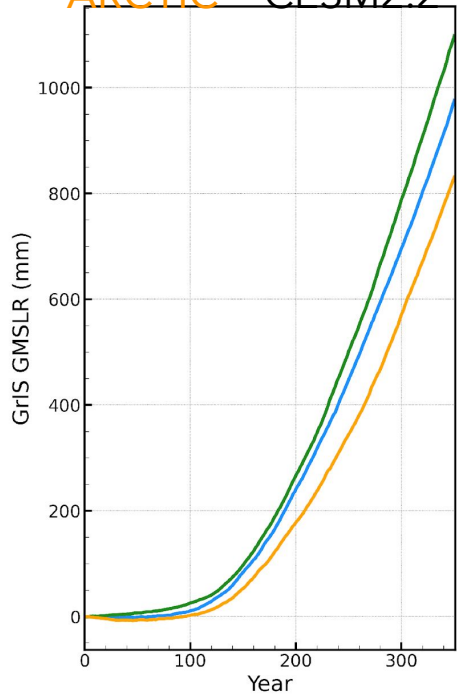
Figure from Waling et al., in press. The topography generation software (<https://github.com/NCAR/Topo>) is described in Lauritzen et al. 2015, GMD.

# ARCTIC 1/4° VR grid: Idealized Warming Experiment

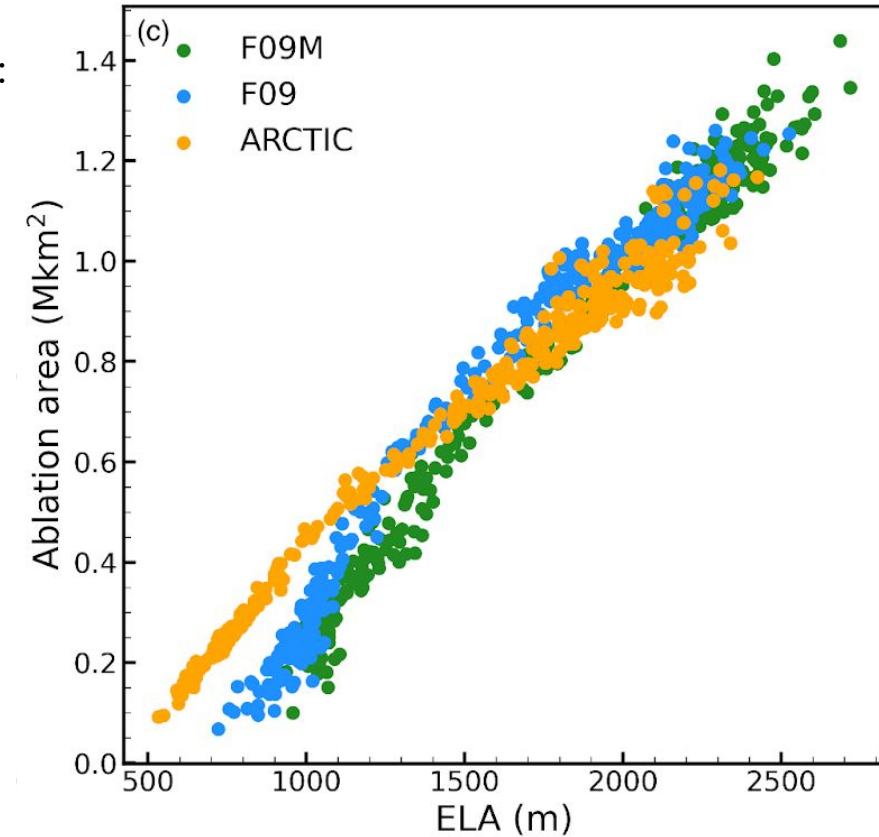
Here, we couple the **ARCTIC** grid to POP2 & CISM2, re-tune the model and test:

Is the GrIS *response* different between 1° (f09) and 1/4° (ARCTIC)?

- **f09** – CESM2.1-CMIP6\*
- **f09** – CESM2.1-no hacks
- **ARCTIC** – CESM2.2



**ARCTIC** exhibits a smaller increase in melting, which primarily explains its lower mass loss and sea level rise.



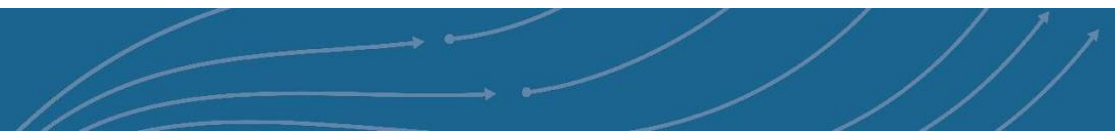
**ARCTIC** ablation area increases less when the ELA rises. This is because the margins of the ice sheet are steeper, and more realistic at 1/4°.

ELA = Equilibrium Line Altitude

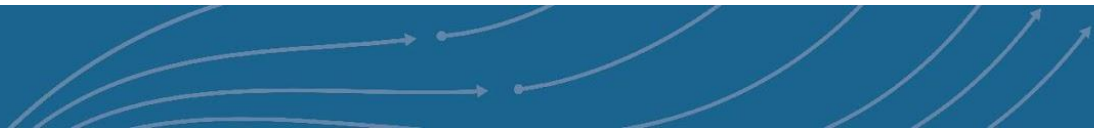
GrIS sea level contribution in the experiments



Any Questions?



# Extra Slides



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