MPAS-Ocean Simulation Quality for Variable-Resolution North American Coastal Meshes

Kristin E. Hoch\(^1\), Mark R. Petersen\(^1\), Steven R. Brus\(^2\), Darren Engwirda\(^4,5\), Andrew F. Roberts\(^2\), Kevin L. Rosa\(^1,3\), Phillip J. Wolfram\(^2\)

\(^1\) Computational Physics and Methods (CCS-2), Los Alamos National Laboratory, Los Alamos, NM, USA
\(^2\) Fluid Dynamics and Solid Mechanics (T-3), Los Alamos National Laboratory, Los Alamos, NM, USA
\(^3\) Graduate School of Oceanography, University of Rhode Island, Narragansett, Rhode Island, USA
\(^4\) NASA Goddard Institute for Space Studies, New York, NY, USA
\(^5\) Center for Climate Systems Research, Columbia University, New York, NY, USA

Key Points:

- Regionally-refined MPAS-Ocean simulations are comparable to global high resolution simulations for numerous metrics.
- Variable-resolution unstructured Voronoi meshes created using JIGSAW are evaluated for quality.
- Simulation quality remains high for steep resolution transitions and intentionally degraded meshes.

* Corresponding author: Kristin E. Hoch, kehoch@lanl.gov
Abstract

Climate model components utilizing unstructured meshes enable variable-resolution, regionally enhanced simulations within global domains. Here we investigate the relationship between mesh quality and simulation statistics using the JIGSAW unstructured meshing library and the Model for Prediction Across Scales-Ocean (MPAS-Ocean). In the base configuration, the refined region employs 8 km cells that extend 400 km from the coast of North America. This coastal refined region is embedded within a low-resolution global domain, with cell size varying latitudinally between 30 and 60 km. The resolution transition region between the refined region and background mesh is 600 km wide. Three sensitivity tests are conducted: 1) the quality of meshes are intentionally degraded so that horizontal cells are progressively more distorted; 2) the transition region from high to low resolution is steepened; and 3) resolution of the coastal refinement region is varied from 30 km to 8 km. Overall, the ocean simulations are shown to be robust to mesh resolution and quality alterations. Meshes that are substantially degraded still produce realistic currents, with Southern Ocean transports within 0.4% and Gulf Stream transports within 12% of high-quality mesh results. The narrowest transition case of 100 km did not produce any spurious effects. Refined regions with high resolution produce eddy kinetic energy and sea surface height variability that are similar to the high-resolution reference simulation. These results provide heuristics for the design criteria of variable-resolution climate model domains.

Plain Language Summary

Computer simulations used to study the ocean use grids that cover the ocean’s surface, and computations are conducted in each grid cell. The smaller these cells are, the more detailed the simulation is, but simulations with more cells are more expensive to run. We experiment with adding small cells in the region of interest, in this case the North American coast, and larger cells in the rest of the ocean. We conducted three series of tests: 1) We wanted to know how much adding these small cells improved the simulation. We changed the size of the coastal cells from 30 km wide (less detailed) to 8 km wide (more detailed). Smaller cells improved the results along the North American coast. 2) We cannot go straight from the small to large cells, and must have intermediate-size cells in between. We experiment with different numbers of these intermediate transition cells. The more intermediate cells we added, the better the results were. 3) We wanted to know whether the cells have to be a regular shape in order to get good results. We experimented with irregular cell shapes. The irregular cells produced results that were very similar to the regular cells.

1 Introduction

Climate models based on unstructured horizontal meshes have matured in recent years. Unstructured global simulations of historical periods compare well when validated against observations and against other future climate projections [Golaz et al., 2019; Petersen et al., 2019; Scholz et al., 2019]. Unstructured meshes offer great freedom in placing resolution in the areas of interest for regionally-refined simulations and also suggest the possibility of improving global simulation quality with targeted areas of high resolution. However, modelers now have a dizzying array of choices to make in designing their meshes, compared to the limited variations of stretched aspect ratio in latitude-longitude-type quadrilateral grids. Furthermore, the role of regional refinement strategies on simulation quality is currently largely unknown.

There is a pressing need for constraints on mesh design and model configuration criteria that are informed by how local resolution affects simulation quality. However, time constraints and available computational resources generally allow only a limited number of configurations to be rigorously tested. In this study, we explore the role of mesh design and quality on various ocean simulations metrics using the Model for Prediction Across Scales
(MPAS) [Ringler et al., 2013] with the goal of providing guidance on the design of meshes for variable resolution climate models.

The generation of high quality unstructured meshes for General Circulation Models (GCMs) is a challenging problem, and a new generation of mesh creation tools have been developed to satisfy the needs of high-resolution unstructured-mesh models. This paper documents the use of JIGSAW [Engwirda, 2017] to produce optimized spherical Voronoi/Delaunay meshes for use with MPAS, MPAS-Ocean and MPAS-sea ice are components of the Department of Energy’s Energy Exascale Earth System Model (E3SM)1 [Golaz et al., 2019; Petersen et al., 2019; Scholz et al., 2019].

An ensemble of horizontal meshes was investigated using the Coastal United States ‘Plus’ (CUSP) configuration, which is designed to enhance the resolution of coastal regions of North and Central America plus Hawaii. Three case studies were performed: one where global mesh quality is intentionally degraded; a second where the resolution transition width is varied in the CUSP mesh; and a third where the coastal-refined region is tested at a number of resolutions. In each case, a family of meshes was generated and the results of a ten-year simulation were analyzed, allowing for the convergence of model metrics to be assessed with respect to perturbations in the underlying grid and model configuration. Using this data, modelers can assess which mesh characteristics are most important for the needs of their application and inform their choices for the design of future configurations.

We aim to highlight the impact of various mesh characteristics on simulation quality and to document how different choices in mesh design feed back onto the simulated state. We focus on the geometric ‘quality’ of a mesh, its rate of transition from regions of low to high resolution, and the placement of high resolution near energetic boundary currents and areas of interest. The configurations used in this paper enhance resolution of the North American coastal region, but the aim is to provide general guidelines that may be applied to the design of any variable-resolution mesh.

This paper is structured as follows. Section 2 reviews the state of variable resolution meshes on ocean modeling. Section 3 introduces MPAS-Ocean, JIGSAW, and the details of the meshes created for this work. Section 4 presents the analysis of global simulations for the three sensitivity studies. Based on this evidence, the paper concludes with recommendations for mesh generation criteria in Section 5.

2 Background

There now exists a growing selection of unstructured-mesh models that are used for various global and regionally-focused forecasts and analyses. This includes MPAS [Ringler et al., 2013], FESOM [Androsov et al., 2019], ICON [Korn, 2017], FVCOM [Chen et al., 2003], SLIM [White et al., 2008], and Fluidity [Davies et al., 2011]. Models differ in the arrangement of variables on the underlying computational grid and in the numerical techniques employed, with both unstructured triangle- and polygon-based finite-volume and finite-element type discretization schemes adopted in various frameworks. As such, different approaches to the construction and optimization of the models’ underlying unstructured meshes have been explored, including techniques based on Centroidal Voronoi Tessellation (CVTs) [Jacobsen et al., 2013; Yang et al., 2018], optimization via optimal transport [Weller et al., 2016; McRae et al., 2018], as well as triangulation-based refinement schemes [Lambrechts et al., 2008; Remacle and Lambrechts, 2018]. In the context of MPAS-Ocean, the numerical scheme requires that the mesh define a highly regular, orthogonal tessellation, constraining grid generation choice to algorithms that can generate optimized Voronoi-type meshes [Jacobsen et al., 2013].

1https://e3sm.org
Variable resolution is advantageous in situations where highlighting a region may help to correct a bias or resolve a dynamic condition. In many cases, the resolved region will also be the focus of the investigation, but resolution can also be placed to correct a bias that is impacting a global simulation. They can serve as a replacement for nested grids, with the advantage that variable resolution can be applied in more complex configurations and is more integrated with the global simulation [Hagos et al., 2013; Biastoch et al., 2018]; furthermore, unstructured meshes avoid coupling challenges inherent to nesting. Meshes in which the resolution varies as a function of latitude have been used to compensate for the changing Rossby radius with latitude. This approach is used in the standard high-resolution MPAS mesh [Petersen et al., 2019]. Variable-resolution meshes are designed to improve the dynamics of a particular region or process, and also to provide good global dynamics. Variable resolution meshes may refine particular regions, for example, the Arctic Ocean [Wang et al., 2018] or a coastal region [Androsov et al., 2018]. They can also place resolution based on a particular parameter. For example, FESOM uses meshes that refine to the local Rossby radius [Sein et al., 2017], a more sophisticated approach than refining based on latitude alone. FESOM also uses meshes that refine based on sea surface height (SSH) variability, which is useful for capturing boundary currents [Biastoch et al., 2018].

Because of the computational cost and complexity of global simulations, the majority of variable resolution tests have been performed on idealized or simplified domains. For example, in order to eliminate the effects of continental geography, many tests have used aquaplanet configurations [Abiodun et al., 2008; Rauscher and Ringler, 2014; Lorant and Royer, 2001; Rauscher et al., 2012; Hagos et al., 2013; Zhao et al., 2016]. Others have used two-dimensional domains [Düben and Korn, 2014]. These simplified domains can demonstrate the effects of mesh resolution independent of other variables. Additionally, atmospheric variable-resolution simulations can inform choices in ocean domains [Abiodun et al., 2008; Düben and Korn, 2014; Park et al., 2014; Zarzycki et al., 2015; Rauscher and Ringler, 2014; Zhao et al., 2016]. However, mesh-resolution and design consequences on more-realistic simulations are still largely unknown, even though use of variable resolution in realistic simulations is becoming more widespread.

While mesh design is still a developing field, the literature points to several important considerations. In the past, parameter values for sub-grid scale physics were typically tuned for each resolution. Now, for variable-resolution meshes, parameterization schemes must work well across the span of grid-cell sizes. Another consideration is that variable resolution results compared against uniform high-resolution simulations may not necessarily be comparable near mesh transition regions. For example, a current flowing from a non-eddy permitting to an eddy permitting region may not immediately develop eddies. Instead, eddies will develop downstream of the beginning of the high resolution region once perturbations have time to evolve [Danilov and Wang, 2015]. A similar result was found in atmospheric variable resolution aquaplanet simulations, in which precipitation error was decreased in the eastern (downstream) section of the high resolution region, but not in the western (upstream) section [Hagos et al., 2013].

A high resolution region will also have effects on the rest of the domain. Most obviously, a high resolution region will have an effect immediately downstream, as the increased variability of the high resolution region is carried into the low resolution region [Danilov and Wang, 2015]. Changes to dynamics within the high resolution region can propagate to other global processes [Lorant and Royer, 2001; Hagos et al., 2013; Sein et al., 2017; Sakaguchi et al., 2016]. Conversely, the impact of the global domain on the high resolution region is also important. A high resolution region can decrease local error, but will have a limited impact on processes that are due to causes outside the high resolution region [Zarzycki et al., 2015].
3 Methods

3.1 The Model for Prediction Across Scales-Ocean (MPAS-O)

The Model for Prediction Across Scales (MPAS) is an open source framework that provides common functionality for climate model components on unstructured meshes. This includes a mesh specification, decomposition of variables across processors, parallel input and output specified in a run-time streams file, timers, and error handling. Finite volume operators were developed for Voronoi tessellations in Ringler et al. [2010] for the shallow water equations using mimetic methods to guarantee that mass, velocity and potential vorticity evolve in a consistent and compatible manner.

MPAS-Ocean solves prognostic equations for momentum, thickness (volume), and tracers using these operators [Ringler et al., 2013] and can be run using both regular and unstructured meshes on Cartesian and spherical domains. The time stepping is split-explicit, where the 2D barotropic equations are sub-cycled within 3D baroclinic time steps. MPAS-Ocean uses an Arbitrary Lagrangian-Eulerian (ALE) method for the vertical coordinate [Petersen et al., 2015; Reckinger et al., 2015]. It is typically run with 60 to 100 layers using a z-star vertical coordinate, where layer thickness varies in proportion with sea surface height, varying from 2 m thick at the surface to 150 m thick at a depth of 5000 m.

The vertical mixing scheme is the K-Profile Parameterization (KPP) [Van Roekel et al., 2018]), calculated in the CVMix library and applied implicitly. The horizontal eddy mixing scheme is Gent-McWilliams thickness advection [Gent and Mcwilliams, 1990], applied to variable-resolution meshes with a coefficient of 600 m$^2$s$^{-1}$ at gridcells larger than 30 km, and tapering linearly to zero between 30 and 20 km. Viscosity (del-2) and hyperviscosity (del-4) are applied to the momentum equation with coefficients that depend on the grid cell size as

$$\nu_2 = 1000[m^2s^{-1}]\frac{\Delta x}{30[km]} \quad (1)$$

$$\nu_4 = 1.2e11[m^4s^{-2}]\left(\frac{\Delta x}{30[km]}\right)^3 \quad (2)$$

respectively, where $\Delta x$ is the horizontal gridcell width [Ringler et al., 2013; Petersen et al., 2015]. The tracer advection scheme is Flux Corrected Transport [Skamarock and Gassmann, 2011], and no horizontal diffusion is explicitly applied to the tracers.

For this study MPAS-Ocean was run in stand-alone mode with idealized, constant atmospheric forcing, where wind forcing is averaged over a 65-year CORE cycle [Griffies et al., 2009]. The simulation is spun up for one year from an initial climatology of Polar Science Center Hydrographic Climatology, version 3 (PHC3.0, Steele et al. [2001]). Surface salinity and temperature restoring to yearly-averaged PHC3.0 is conducted with a piston velocity of 1.585e-5 m s$^{-1}$ to represent surface fluxes. Sea-ice is not included in these simulations.

This idealized set-up was chosen to evaluate the effects of a large number of mesh variations in short, standardized simulations using the MPAS-Ocean stand-alone configuration. Simulations with more realistic atmospheric forcing (six-hourly CORE winds and surface fluxes) and active sea ice have been run within E3SM using the coastal-refined mesh (CUSP8) are currently underway and will be presented in a future publication.

3.2 JIGSAW mesh generation

JIGSAW is an unstructured meshing library designed to generate high quality grids for computational simulation, with a focus on constructing optimized Voronoi-type grids for
unstructured-mesh GCM’s. JIGSAW is a hybrid algorithm that combines both Delaunay-refinement and Voronoi optimization type approaches to enable the rapid generation of very high quality, high resolution Voronoi/Delaunay meshes on the sphere. A key advantage of this combined strategy is efficiency and guaranteed mesh quality. Previous mesh generation methods used in MPAS [Jacobsen et al., 2013] used an iterative Lloyd’s method, and were extremely slow.

With JIGSAW, highly optimized, large-scale variable resolution Voronoi-type meshes can be generated in the order of minutes, allowing model users to easily create and explore a range of alternative configurations, investigate mesh quality and resolution dependence, and tailor the overall mesh and model configuration to their simulation needs. This capability was exploited in the present study to design and assess a range of coastal-enhanced MPAS-Ocean configurations and to explore various model/mesh feedbacks.

Meshes can be generated in local two-dimensional domains and over general spheroidal surfaces. Mesh resolution can be adapted to follow complex user-defined metrics, including topographic contours, solution profiles and/or coastal features. This flexibility enables the construction of complex, variable resolution model configurations, offering enhanced simulation fidelity in regions of interest or importance.

Given a particular geometry definition and resolution specification, JIGSAW proceeds to assemble the unstructured mesh incrementally—first creating a conforming Delaunay triangulation of the domain using a ‘frontal’ Delaunay-refinement strategy [Engwirda and Ivers, 2016], before optimizing the resulting Voronoi/Delaunay tessellation using Optimal Delaunay Tessellation (ODT) type techniques [Chen and Holst, 2011; Engwirda, 2017]. The final mesh is guaranteed to consist of high quality triangular and polygonal cells that form a locally orthogonal unstructured C-grid staggering. The final meshes are heavily optimized, typically satisfying the stringent mesh quality requirements imposed by the TRiSK discretization scheme [Ringler et al., 2010] used in MPAS-Ocean.

For TRiSK-based schemes, a complex array of geometrical and topological constraints must be satisfied [Engwirda, 2018], requiring tessellations be orthogonal, centroidal, well-centered and smoothly varying. These criteria require that the vertices of the triangular and polygonal grid cells lie close to the centroids of their enclosing control-volumes, that the staggered Voronoi and Delaunay edges intersect near their midpoints, that the Delaunay triangles contain their own circumcenters, and that the cell angles and edge-lengths be ‘nicely’ distributed with respect to the desired mesh resolution constraints. Satisfying such criteria is nontrivial, and failure to do so has been shown to impact on the asymptotic accuracy and stability of the underlying numerical scheme [Peixoto, 2016] in idealized cases.

The expected accuracy of the TRiSK formulation is thus a function of both the geometry and topology of the mesh, and can be quantified by considering the nature of the discrete gradient, divergence, curl and interpolation operators used to discretize the continuous PDE’s [Ringler et al., 2010; Engwirda, 2018]. Based on theoretical analysis, it is expected that the accuracy of TRiSK is maximized (achieving quasi 2nd-order scaling) only for ‘perfect’ tessellations consisting of regular hexagons and equilateral triangles. For general unstructured meshes incorporating irregular and/or deformed polygonal and triangular cells, numerical accuracy is expected to degrade—leading to quasi 1st-order behavior in many practical configurations [Peixoto, 2016]. The goal of mesh optimization is to construct a tessellation that serves to minimize these numerical errors, thus maximizing the quality of the resulting simulation.

A key question in the current study is to assess what impact mesh quality has on practical MPAS-Ocean simulations and to define an associated set of ‘best practice’ guidelines for mesh generation. To this end, an ‘ensemble’ of meshes was considered in the current work—exploring the impact of different mesh quality perturbations and variable-resolution designs on the characteristics of spun-up ocean simulations.
3.3 Meshes and simulations

All the meshes used are based on two base configurations, a global low resolution mesh and a mesh with refinement along the coast of North America. The global low resolution mesh, EC60to30, varies from 30 km resolution at the equator and poles to 60 km resolution at the mid-latitudes and uses 100 vertical layers.

The base EC60to30 mesh created using JIGSAW was compared against the EC60to30-E3SM-V1 mesh created using a parallel Lloyd’s algorithm [Jacobsen et al., 2013], which was used in previously published E3SM simulations [Petersen et al., 2019; Golaz et al., 2019]. Images of the two EC60to30 meshes can be seen in the first two panels of Figures 1 and 2, which show two different metrics for measuring cell quality. Figure 2 shows the percent change between the size of neighboring cells and Figure 1 shows close-up images of the mesh and the ratio of the smallest to largest sides of the cells. These metrics show the different strategies used by each of the mesh creation methods. In order to cover the sphere, the mesh must deviate from regular hexagons. E3SM-V1 spreads these imperfections between large numbers of cells, resulting in smooth regions of lower quality cells. JIGSAW concentrates the imperfections into "seams" of low quality cells separating regions of very high quality cells.

![Figure 1. Cell quality of the degraded meshes. A small region of the mesh is shown. Cell quality is the ratio of the smallest to largest sides of a cell, 1.0 being a perfect polygon.](image)

![Figure 2. Percent change in grid cell area between neighboring cells.](image)

The second base mesh is the North American refined mesh, created to investigate processes affecting North American coastal regions at high resolution while avoiding the cost of running a global high resolution model. In addition to the improvements in the dynamics of the Gulf Stream investigated in this study, using the CUSP8 mesh will allow improved simu-
lation of a variety of coastal processes around North America. The CUSP8 mesh (Coastal United States ‘Plus’ with 8 km coastal resolution) has high resolution along the Atlantic and Pacific coasts from Central America to the Arctic, with additional high resolution in the Caribbean and around Greenland, Hawaii and the Bering Strait (see Figure 3). The CUSP8 mesh is built on top of a background low resolution EC60to30 mesh. It uses 80 vertical layers.

In the CUSP8 mesh, the transition between the high resolution region and background mesh begins 400 km off the coast and is 600 km wide according to the following functions,

\begin{equation}
W = 0.5 \left( \tanh \frac{D - D_{\text{start}} - 0.5D_{\text{width}}}{0.2D_{\text{width}}} + 1 \right)
\end{equation}

\begin{equation}
C = C_{\text{coast}} (1.0 - W) + C_{\text{back}} W
\end{equation}

where \(W\) is the weight, \(D\) is the distance from the coast, \(D_{\text{start}}\) is the distance from the coast where the transition region begins, and \(D_{\text{width}}\) is the transition width. The final cell width, \(C\), shown in Figs. 3 and 4, is simply a linear combination of the coastal and background cell widths, \(C_{\text{coast}}\) and \(+ C_{\text{back}}\).

In addition to these two base meshes, a mesh with 8 km resolution spanning the full North Atlantic basin (NA8) was created. Like the CUSP8 mesh, it was built on a background EC60to30 mesh (see Figure 3). A global high resolution simulation was not feasible for this study, but the NA8 mesh provides high resolution within the region of interest in the North Atlantic, providing a benchmark for the performance of the CUSP8 mesh.

In order to ensure that all the meshes could be compared, EC60to30 simulations were run in each vertical configuration: 60, 80, and 100 layers. All three EC60to30 meshes performed similarly in terms of kinetic energy (KE), sea surface height (SSH), eddy kinetic energy (EKE) and sea surface height root mean squared (SSH RMS) (see Figure 16 in Appendix).

**Figure 3.** The Coastal United States ‘Plus’ mesh (CUSP8) on the left and the North Atlantic refined mesh (NA8) on the right. The white areas show the 8 km high resolution regions. The blues show the background EC60to30 low resolution mesh, with 30 km resolution at the tropics and poles (light blue) and 60 km resolution in between (dark blue).

Three studies were performed to investigate mesh features and their effects on simulation quality.

The first study uses the EC60to30 mesh to examine the effect of poor mesh quality on simulations. Meshes were intentionally degraded, producing poor quality cells. Variable
Figure 4. Plots of the transition function (Equation 4) for the transition width study (left) and the convergence study(right). The background resolution plotted is 60 km, however, the background resolution varies from 30 km to 60 km depending on latitude.

resolution meshes by necessity contain distorted cells within the transition regions. This is a particular concern when designing complex meshes such as the CUSP8 mesh that have large variations in resolution and relatively narrow transition regions. Because of the difficulty of decoupling the effects of poor cell quality from the effects of a change in resolution, the effect of poor cell quality on simulations was investigated using EC60to30 meshes with cell quality degraded globally.

A mesh degradation heuristic was developed to systematically reduce the quality of meshes, perturbing the position of vertices and updating topology to effectively ‘de-optimize’ the overall structure of a given mesh and degrade the shape of its cells. Care was taken to ensure that degraded meshes inherited the large-scale properties of their parent grids, adhering to variations in resolution and matching cell counts exactly. The kernel of the degradation operation consisted of randomly perturbing a subset of vertices toward the centroid of their largest neighboring triangle. By controlling the magnitude of the average relative vertex perturbation, the notion of a ‘β-degraded’ mesh was introduced — a 0.5-degraded mesh would re-position vertices (on average) halfway between their current position and the neighboring centroid location. Mesh topology was updated following the re-positioning of vertices to ensure the orthogonality of the mesh was preserved. Starting from a fully optimized initial mesh, several iterations of this process were repeated to ensure that degraded grids were sufficiently randomized.

Three degraded meshes were created, EC60to30-degraded-0.25, EC60to30-degraded-0.50, and EC60to30-degraded-0.75, with larger degradation fractions indicating a more degraded mesh. Figure 1 shows the mesh quality of the standard EC60to30 mesh and the degraded meshes.

The second study investigates the effects of the steepness of the transition function in the CUSP8 mesh (Equation 3) by varying the transition width from 100 km to 900 km (Figure 4). A 10 km transition was attempted as well, but failed early in the spin-up process. This study was designed to investigate how steep the transition function could be without negatively affecting the simulation quality. In addition to exploring the steepness of the transition function, this study also investigates the impact of the size of the higher resolution region. Because the beginning of the transition region was kept fixed, the center of the transition region and the beginning of the low resolution region were closer to the coast for steeper transitions, effectively shrinking the higher resolution region (see Figure 5).
Figure 5. A view of the East Coast showing the different transition widths used. The transition begins at 400 km off the coast for all transition widths. Note that the size of the higher resolution region is expanded with a wider transition.

The third study investigates different coastal resolutions ranging from 8km (CUSP8) to 30km (CUSP30) in order to explore the improvements in dynamics with increased resolution. The computational performance of the meshes was also examined in order to give a better sense of the trade-off between higher resolution and higher simulation cost. These meshes were compared against the EC60to30 and NA8 meshes. Ideally, the CUSP8 mesh would show dynamics comparable to the NA8 mesh within the high resolution region with a much lower cost than a global high resolution mesh.

Table 1 shows the parameter values used for each simulation. These values were chosen based on the highest resolution region of the simulation. The EC60to30-degraded-0.50 and EC60to30-degraded-0.75 meshes had to be run at a smaller timestep than the standard EC60to30 meshes due to the smaller cell sizes introduced by the degradation process. All meshes were run with a 7 day spin up except the EC60to30-E3SM-V1, EC60to30-degraded-0.50, and EC60to30-degraded-0.75 meshes. The EC60to30-E3SM-V1 mesh used a 21 day spin up process. The EC60to30-degraded-0.50 and EC60to30-degraded-0.75 meshes required longer spin ups and were spun up to a different point because of the smaller timestep required.

4 Results and Discussion

The analysis focuses on the Gulf Stream because it is the most prominent feature within the high resolution region of the CUSP simulations. The Gulf Stream also crosses out of the high resolution region, allowing the effect of the transition in resolution to be investigated. The sea surface height, kinetic energy, sea surface height root mean squared, and eddy kinetic energy were analyzed for all simulations. Transport through transects along the Gulf Stream was calculated (see Figure 6 for a map of the Gulf Stream transects). Transport through Southern Ocean transects were also calculated in order to see if the high resolution region had an impact on global dynamics (see Table 2 and Figure 7 for the transect results). SSH RMS and EKE were averaged along the Gulf Stream region (see Figure 6). These results are not expected to closely match observations, both because of the idealized forcing used and because of the differences between the sampling techniques used to calculate observational estimates and those used in our calculations. Global analysis was also run looking at global temperature, salinity, SSH, and EKE. However, because of the extremely similar results for all simulations, this paper focuses only on analysis of the areas within and around the high resolution region. Preliminary results from simulations with realistic climatological forcing are also used to give an indication of how CUSP meshes perform in realistic climate simulations. Further results will follow in subsequent papers.
### Table 1. Simulation parameters. The reference simulations, EC60to30 and CUSP8, are bold. The varied parameter for each study is in italics. Timestep values were chosen based on the smallest resolution present in the mesh.

| study             | mesh name               | refined number of resolution cells layers | vertical transition width km | degradation factor | time step min:sec | barotropic step min:sec |
|-------------------|-------------------------|-------------------------------------------|-----------------------------|--------------------|-------------------|------------------------|
| reference meshes  | EC60to30                | none                                      | 236                         | 100                | none              | 30:00                  | 1:00                   |
|                   | CUSP8                   | 8                                         | 649                         | 80                 | 600               | 7:30                   | 0:15                   |
|                   | NA8                     | 8                                         | 842                         | 80                 | 600               | 7:30                   | 0:15                   |
|                   | EC60to30-E3SM-V1        | none                                      | 235                         | 100                | none              | 20:00                  | 1:00                   |
| degraded meshes   | EC60to30 (not degraded) | none                                      | 236                         | 100                | none              | 30:00                  | 1:00                   |
|                   | EC60to30-degraded-0.25  | none                                      | 237                         | 100                | 0.25              | 30:00                  | 1:00                   |
|                   | EC60to30-degraded-0.50  | none                                      | 248                         | 100                | 0.50              | 20:00                  | 0:40                   |
|                   | EC60to30-degraded-0.75  | none                                      | 338                         | 100                | 0.75              | 2:00                   | 0:06                   |
| transition width  | CUSP8-transition-900    | 8                                         | 700                         | 80                 | 900               | 7:30                   | 0:15                   |
|                   | CUSP8 (transition 600)  | 8                                         | 649                         | 80                 | 600               | 7:30                   | 0:15                   |
|                   | CUSP8-transition-300    | 8                                         | 603                         | 80                 | 300               | 7:30                   | 0:15                   |
|                   | CUSP8-transition-100    | 8                                         | 574                         | 80                 | 100               | 7:30                   | 0:15                   |
| coastal resolution| CUSP8                   | 8                                         | 649                         | 80                 | 600               | 7:30                   | 0:15                   |
|                   | CUSP12                  | 12                                        | 414                         | 80                 | 600               | 12:00                  | 0:24                   |
|                   | CUSP20                  | 20                                        | 295                         | 80                 | 600               | 20:00                  | 0:40                   |
|                   | CUSP30                  | 30                                        | 256                         | 80                 | 600               | 30:00                  | 1:00                   |

The comparison of the JIGSAW EC60to30 mesh and the EC60to30-E3SM-V1 mesh showed that they performed very similarly, confirming that the meshes created using JIGSAW produce comparable results to those used in previous MPAS studies (see Figure 15 in the Appendix).

### 4.1 Study 1: Degraded meshes

Though the degradation factor for the degraded mesh study and the transition widths for the transition width study were chosen independently, the degraded meshes were found to be a good proxy for the transition regions (see Figure 9). The cell quality in the transition region for the 100 km transition width is comparable to the cell quality in the 0.75 degraded mesh, and the cell quality in the transition region for the 900 km transition is comparable to the cell quality in the 0.25 degraded mesh. Thus, the results of the degraded mesh study should also be considered when interpreting the results within the transition regions of the CUSP meshes.

The SSH and KE analysis of the degraded meshes can be found in Figure 11. The degraded meshes were compared against the normal EC60to30 mesh. Overall, mesh degradation did not significantly affect the quality of the simulations. The pattern and magnitude of sea surface height and kinetic energy for the degraded meshes and EC60to30 mesh are nearly visually identical. The more degraded meshes have higher average sea surface height variability and eddy kinetic energy (see Figure 8). Transport through all the transects measured showed no significant variation between the degraded meshes (see Figure 7). Overall, the degraded meshes seem to have had no significant impact on the simulations beyond the need for smaller timesteps, which does not impact the results.
4.2 Study 2: Transition width

The analysis of the transition width study can be found in Figure 12. As the transition width increases, the dynamics of the simulations improve. The simulations with wider transition regions show greater SSH RMS and EKE (see Figure 8). This is to be expected, both because the transition is less steep, leading to higher quality cells in the transition region, and because the higher resolution area is effectively larger with a greater transition width (note the locations of the center of the transition region in Figure 12). The three widest transitions (900 km, 600 km and 300 km) have closer average values. The 100 km transition, where the Gulf Stream is meandering into the low resolution region, shows a more significant decline in average SSH RMS and EKE. Even within 400 km of the coast, where the resolution is 8 km in all the simulations, the dynamics were improved by a wider transition region. With a narrower transition, meanders and eddies from the Gulf Stream cross into regions of lower resolution. It appears that these features are then smoothed out and do not have time to recover even when returning to the high resolution region. This result is consistent with that found by Danilov and Wang [2015], in which eddies did not develop at the beginning of the eddy-permitting region but instead developed only once perturbations had developed further downstream. This is clearly seen in Figure 12. It also appears possible that the transition region is affecting the path of the Gulf Stream, "trapping" it within the high resolution region. However, there is not a wide enough spread of transition widths in this study to say anything definitive about this effect. The transport through the Gulf Stream transects increases with wider transition widths, with the exception of the Cape Hatteras transect, which shows the opposite pattern.

In addition to the results examined here, the results of the degraded mesh study should be considered as a proxy for the transition regions. Although the cell quality within the CUSP8-transition-100 transition region is comparable to that of the EC60to30-degraded-0.75 mesh, the CUSP8-transition-100 mesh did not require the smaller timesteps that the EC60to30-degraded-0.50 and EC60to30-degraded-0.75 meshes did. The results of the degraded mesh study indicate that mesh quality does not have a large impact on simulation results. The variation between the CUSP meshes is probably due primarily to other effects, such as the smaller region of higher resolution, rather than the cell quality within the transition region.
Figure 7. Transport through transects along the gulf stream. Table 2 shows the data and Figure 6 shows the locations of the transects.
Figure 8. Plot of the average surface SSH RMS and EKE over the region shown in Figure 6 for years 2-10. The CUSP meshes have significantly higher average SSH RMS and EKE than the EC60to30 meshes. The variability increased as the mesh degradation increased. As the transition width was narrowed, the variability decreased, though this effect was small between CUSP8-transition-900 and CUSP8-transition-300. As the resolution decreased, the variability decreased, reaching the same values as the EC60to30 mesh for CUSP30, as would be expected.

Figure 9. Plot of cell quality (the ratio of the largest to smallest sides of a cell) in the transition region and, for comparison, the global cell quality for the global low resolution mesh and the degraded meshes. The degraded meshes can serve as a proxy for the impact of cell quality in the transition region. Notice that the cell quality in the transition region of the CUSP8-transition-900 mesh is comparable to that of the EC60to30-degraded-0.25 mesh and that of the CUSP8-transition-100 mesh is comparable to the EC60to30-degraded-0.75 mesh.
|                  | Florida-Cuba | Florida-Bahamas | Cape Hatteras | New Jersey | Drake Passage | Tasmania-Ant | Africa-Ant |
|------------------|--------------|-----------------|--------------|------------|---------------|--------------|------------|
| Observation      | 31.0 ± 1.5   | 31.5 ± 1.5      | 87.8 ± 17.3  | 94.5       | 173.0 ± 10    | 157 ± 10     | 150.0 ± 30  |
| CUSP8            | 16.43 ± 1.21 | 19.17 ± 1.13    | 47.52 ± 16.67| 22.87 ± 30.44 | 174.42 ± 2.11 | 190.51 ± 2.87 | 174.49 ± 2.04 |
| NA8              | 17.46 ± 1.28 | 20.83 ± 1.35    | 37.66 ± 12.33| 46.99 ± 15.45 | 174.29 ± 1.60 | 188.58 ± 2.37 | 173.74 ± 1.50 |
| CUSP8-transition-100 | 16.45 ± 0.93 | 19.04 ± 0.85    | 56.86 ± 12.56| 8.45 ± 29.96 | 172.12 ± 1.56 | 189.67 ± 2.24 | 174.79 ± 1.44 |
| CUSP8-transition-300 | 16.95 ± 1.19 | 19.50 ± 0.99    | 49.63 ± 18.68| 26.51 ± 34.42 | 172.50 ± 2.27 | 187.14 ± 3.10 | 172.30 ± 2.17 |
| CUSP8-transition-900 | 17.20 ± 1.12 | 19.66 ± 1.11    | 45.48 ± 13.72| 49.51 ± 23.45 | 176.22 ± 1.31 | 191.36 ± 1.98 | 176.41 ± 1.23 |
| CUSP12           | 15.66 ± 0.99 | 17.89 ± 0.99    | 61.07 ± 19.56| 10.70 ± 33.87 | 171.01 ± 2.14 | 186.81 ± 2.93 | 171.25 ± 2.06 |
| CUSP20           | 14.76 ± 0.72 | 16.37 ± 0.74    | 64.01 ± 14.37| -1.37 ± 17.20 | 170. ± 1.97   | 186.66 ± 2.91 | 170.82 ± 1.99 |
| CUSP30           | 13.62 ± 0.41 | 14.89 ± 0.47    | 34.91 ± 1.19 | 25.47 ± 1.50 | 173. ± 1.88   | 187.82 ± 2.64 | 171.87 ± 1.80 |
| EC60to30-degraded-0.25 | 12.31 ± 0.50 | 14.84 ± 0.52    | 40.49 ± 0.70 | 23.89 ± 1.00 | 175.20 ± 1.95 | 190. ± 2.69   | 175.58 ± 1.90 |
| EC60to30-degraded-0.50 | 10.75 ± 0.39 | 11.56 ± 0.39    | 44.56 ± 0.61 | 24.92 ± 0.69 | 173.97 ± 1.68 | 189.82 ± 2.45 | 173.73 ± 1.58 |
| EC60to30-degraded-0.75 | 10.91 ± 0.37 | 11.25 ± 0.36    | 44.58 ± 0.65 | 25.43 ± 0.83 | 172.18 ± 1.41 | 187.95 ± 2.16 | 172.99 ± 1.33 |
| EC60to30         | 10.13 ± 0.40 | 12.55 ± 0.53    | 40.84 ± 0.73 | 22.93 ± 1.14 | 172.81 ± 2.37 | 188.21 ± 3.10 | 173.52 ± 2.36 |
| EC60to30-E3SM-V1 | 10.51 ± 0.51 | 10.57 ± 0.45    | 43.07 ± 0.68 | 23.22 ± 0.53 | 173.18 ± 1.79 | 188.85 ± 2.55 | 172.30 ± 1.83 |

Table 2. The average transport in Sverdrups through transects for years 2-10, followed by standard deviation for simulations and error for observations. See Figure 7 for plots of the data and Figure 6 for a map of the Gulf Stream transects. Observational references: Florida-Cuba: Johns et al. [2002], Florida-Bahamas: Johns et al. [2002], Cape Hatteras: Halkin and Rossby [1985], New Jersey: Rossby et al. [2014], Drake Passage: Donohue et al. [2016], Tasmania-Ant: Ganachaud and Wunsch [2000], Africa-Ant: Ganachaud and Wunsch [2000]

### 4.3 Study 3: Coastal resolution

The analysis of the coastal resolution study can be found in Figure 13. The meshes with higher coastal resolution showed significantly improved dynamics, particularly in eddy kinetic energy and sea surface height variability, which were almost non-existent in CUSP30 (see Figure 13). The Gulf Stream within the high resolution region in CUSP8 is similar to that of NA8. However, as noted in the transition width study, features that cross into the lower resolution transition region and then back into the high resolution region, such as meanders and eddies, are less well resolved in the CUSP8 simulation.

Figure 14 shows the path of the Gulf Stream in the coastal resolution study. The NA8 simulation shows very little variability in the path of the Gulf Stream, while the CUSP8, CUSP12 and CUSP20 simulations show much more. The CUSP30 simulation also does not show much variability in the Gulf Stream path, but this is expected as the resolution is too low to be eddy permitting. The variation in the Gulf Stream path is also apparent in the transport through the transects along the Gulf Stream. In the southernmost transects (Florida-Cuba and Florida-Bahamas) where the flow is geographically constrained, the transport increases with increased resolution. The Cape Hatteras and New Jersey transects do not show this pattern. Figure 14 and Table 2 show that in the CUSP8, CUSP12, an CUSP20 simulations, there is significant variability in the path of the flow in the region of the New Jersey transect. Periods of very low or negative transport are probably due to North-South flow through the transect as the Gulf Stream separates from the coast. This can be seen in some of the monthly Gulf Stream paths seen in Figure 14.
Figure 10. Performance for resolution study, showing simulated years per wall clock day (SYPD). Black dotted lines show perfect scaling. The SYPD values for 1024 processors are: CUSP8: 2.0, CUSP12: 5.1, CUSP20: 11.7, CUSP30: 20.0, EC60to30: 32.5, RRS18to6: 0.38. CUSP8 is 16 times slower than EC60to30, but 5.3 times faster than global high resolution with cell sizes ranging from 18 to 6 km (RRS18to6). All simulations use 80 layers, except the EC60to30, which is 60 layers.
This high variability is not due only to high resolution, as the NA8 simulation, which has the same coastal resolution, shows very little variability in the path of the Gulf Stream. The very low variability in the NA8 simulation is probably due largely to the idealized forcing used, as this effect did not show up in global high resolution simulations with realistic climatological forcing. Initial results from global high resolution simulations with climatological forcing show that the Gulf stream had a realistic path and variability (see Figure 17 in the Appendix). It appears that the lack of variation in the forcing or in the mesh itself prevents the NA8 mesh from developing meandering features. Variable forcing appears to resolve this problem. The variability in cell size and quality in the CUSP meshes may allow these features to develop. For all the transects, the variability increased significantly between CUSP30 and the higher resolution meshes, as would be expected when transitioning to an eddy permitting resolution.

The CUSP simulations are also a significant improvement on global high resolution in terms of cost (see Figure 10). CUSP8 offers an order of magnitude improvement in speed when compared to global high resolution simulations with cell sizes ranging from 18 km to 6 km. EC60to30, while an order of magnitude faster than CUSP8, lacks the improvements in coastal dynamics that motivated the creation of the CUSP8 mesh. Performance tests were run on Grizzly at Los Alamos National Laboratory. Grizzly is an Institutional Computing (IC) cluster, running on the TOSS operating system (Tri-Lab Operating System Stack) and using the Intel OmniPath interconnect. Each processor is a 2.1GHz Broadwell with 45MB cache, with 36 processors per node.

5 Conclusion

Overall, this mesh resolution case study indicates that simulations are robust to changes in the mesh. Changes to mesh quality were found to have little impact on the simulation quality and statistics. Problems with the stability of the simulations at large timesteps occurred in spinning-up the two most degraded configurations, but with a modified timestep, these simulations were found to perform similarly to the undegraded cases. Such behavior is consistent with the expected reduction in CFL limits associated with heavily degraded meshes that incorporate small grid cells. Despite previous theoretical analysis suggesting a strong link between mesh quality and numerical discretization error [Peixoto, 2016], it was found that simulation quality was not obviously diminished with increasing levels of mesh degradation. In this sense, it appears the TRiSK formulation used in MPAS-Ocean may outperform its theoretical bounds in many practical cases. Changes to the transition width were also found to have relatively little impact on the quality of the simulations.

It is likely that much of the variation in the transition width study was due to the change in the size of the higher resolution portion of the transition region rather than the transition itself. The difference between the steady Gulf Stream path in the NA8 simulation and the variable paths in the CUSP simulations shows that the transition region has some impact on variability. It is not clear if this is due to mesh quality or to the effect of changing resolution. In this case, the CUSP meshes had more realistic variability, but it is not clear that this added variability would be desirable in a simulation with realistic forcing. This study also demonstrated that higher coastal resolution improved the dynamics of the Gulf Stream at a much lower cost than a high resolution global model.

When designing a mesh, the effect of processes outside of the resolution region is essential. The transition width study showed that processes within the high resolution region cannot be properly resolved if they interact with processes in the low resolution region. For example, in the CUSP8-transition-100 simulation, meanders and eddies crossing into the low resolution region had a strong impact on the dynamics present along the Gulf Stream within the high resolution region. More broadly, it is important to evaluate the dependence of the coastal dynamics on basin scale or global dynamics. A coastal high resolution model may be of limited use if the ultimate drivers of the coastal dynamics are not modeled accurately.
For instance, flooding during a hurricane requires that off-shore storm surges are modeled at appropriate resolution in order to predict accurate coastal surges.

Physical dynamics considerations appear to be much more important than mesh metrics considerations in these stand-alone ocean simulations. Future studies will look in more detail at CUSP8 simulations with realistic atmospheric forcing and in coupled configurations, which may have more stringent mesh quality requirements due to cross-component feedbacks. Similar variable resolution meshes are in development for investigating other regions of interest, including the Arctic and Southern Oceans. Our results suggest robust capabilities inherent in the MPAS-Ocean discretization and mesh generation approaches. These provide the capability to create a diverse range of variable resolution configurations, which will allow modelers to accurately resolve additional physical processes at lower computational costs.
5.1 Plots

Degraded Mesh Study

Figure 11. Degraded Mesh Study: Averages are taken from years 2-10 of the simulation, snapshots from 0002-06-01. The degraded meshes have a minimal impact on simulation quality.
Figure 12. Transition Width Study: A wider transition improves simulation quality and increases variability within the coastal region. This appears to be less a function of the transition itself and rather a function of the size of the higher resolution region (see position of the center of the transition region). The white line shows the center of the transition region. See Figure 11 for details.
Coastal Resolution Study

Figure 13. Resolution Study: Same as Figure 12. A higher resolution improves the dynamics of the Gulf Stream significantly, with CUSP8 approaching the dynamics of NA8 along the coast. Variability increases with increasing resolution.
Coastal Resolution Study

Figure 14. Root mean square (RMS) of surface speed for resolution convergence runs. Surface speed is taken from the first 5-day snapshot of each month for years 2 through 10. White contour on (a-e) indicates 0.4 m/s surface speed RMS contour. These contours are seen in (f) for NA8 (blue) and CUSP8 (orange). The northern and southern red lines on each plot indicate the New Jersey and Cape Hatteras transects, respectively. Snapshots of the Gulf Stream path are shown for NA8 (g) and CUSP8 (h). These pathlines follow the -0.2 m SSH contour. Paths are taken from the first 5-day snapshot of each month for years 7 though 10. Notice how the path of CUSP8 (h) frequently loops back through the New Jersey transect. This is the cause of the low transport through this transect for CUSP8 relative to NA8 and observations.
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Figure 15. EC60to30-E3SM-V1 vs EC60to30: Averages are taken from years 2-10 of the simulation, snapshots from 0002-06-01.
Figure 16. EC60to30 Layers: A comparison of EC60to30 meshes with different numbers of vertical layers. The mesh used in this paper was the 100 layer mesh. The CUSP meshes used an 80 layer mesh.
Figure 17. Root mean square (RMS) of surface speed for runs forced with CORE realistic atmosphere. High-resolution 18 - 6 km eddy-permitting run (a) and coastal-refined 8 km run (b). White contour indicates 0.4 m/s surface speed RMS contour. In the North Atlantic, the high-resolution grid in (a) is similar to the NA8 grid. The Gulf Stream separation, variability and transport is much more realistic in the CORE-forced high-resolution run (a) than in any of the climatology-forced runs (Figure 14).