Resolving weather fronts increases the large-scale circulation response to Gulf Stream SST anomalies in variable-resolution CESM2 simulations

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November 22, 2023

Abstract

Canonical understanding based on general circulation models (GCMs) is that the atmospheric circulation response to midlatitude sea-surface temperature (SST) anomalies is weak compared to the larger influence of tropical SST anomalies. However, the horizontal resolution of modern GCMs, ranging from roughly 300 km to 25 km, is too coarse to fully resolve mesoscale atmospheric processes such as weather fronts. Here, we investigate the large-scale atmospheric circulation response to idealized Gulf Stream SST anomalies in Community Atmosphere Model (CAM6) simulations with 14-km regional grid refinement over the North Atlantic, and compare it to the response in simulations with 28-km regional refinement and uniform 111-km resolution. The highest resolution simulations show a large positive response of the wintertime North Atlantic Oscillation (NAO) to positive SST anomalies in the Gulf Stream, a 0.8-standard-deviation anomaly in the seasonal-mean NAO for 2°C SST anomalies. The lower-resolution simulations show a weaker response with a different spatial structure. The enhanced large-scale circulation response results from an increase in resolved vertical motions with resolution and an associated increase in the influence of SST anomalies on transient-eddy heat and momentum fluxes in the free troposphere. In response to positive SST anomalies, these processes lead to a stronger North Atlantic jet that varies less in latitude, as is characteristic of positive NAO anomalies. Our results suggest that the atmosphere responds differently to midlatitude SST anomalies in higher-resolution models and that regional refinement in key regions offers a potential pathway to improve multi-year regional climate predictions based on midlatitude SSTs.
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Key Points:

• There is a large NAO-like response to idealized Gulf Stream SST anomalies in an
  atmospheric model with 14-km regional grid refinement
• This response is weaker or absent in simulations with 28-km or coarser resolution,
  which do not fully resolve mesoscale frontal processes
• Transient-eddy fluxes of heat and momentum are modified as fronts pass over warm
  SSTs, leading to a large-scale circulation response

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Abstract

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Plain Language Summary

Variations in the ocean surface temperature (SST) influence the atmospheric circulation and thus climate over land. Canonical understanding is that tropical SSTs are more important than SSTs in midlatitudes. However, this understanding is based on climate models that don’t resolve processes at scales less than 100 km. Here, we show that by increasing the atmospheric model resolution to resolve features on smaller scales, such as weather fronts, we find a larger atmospheric circulation response to midlatitude SST anomalies in the North Atlantic. North Atlantic SST anomalies can be predicted multiple years in advance, and a larger atmospheric circulation response to these predictable SST anomalies therefore implies increased predictability of climate over the surrounding land regions.

1 Introduction

North Atlantic sea-surface temperatures (SSTs) exhibit variability on seasonal to decadal timescales (e.g., Deser & Blackmon, 1993; R. Zhang et al., 2019), providing a potential source of predictability for atmospheric circulation and regional climate on these timescales. Recent work has improved our understanding of the ocean-atmosphere mechanisms governing North Atlantic SST variability (Menary et al., 2015; Delworth et al., 2017; S. Yeager & Robson, 2017; R. C. J. Wills et al., 2019; R. Zhang et al., 2019; Arthun et al., 2021) and shown that initialized climate models have skill in predicting the decadal evolution of North Atlantic SST (Msadek et al., 2014; Meehl et al., 2014; S. G. Yeager et al., 2018; Borchert et al., 2021; S. G. Yeager et al., 2023), but this will only help to make model-based predictions of regional climate anomalies in the surrounding continents if the models correctly simulate the atmospheric response to midlatitude SST anomalies.

There is a large literature that tries to diagnose the atmospheric circulation response to North Atlantic SST anomalies from observations (see, e.g., Czaja & Frankignoul, 1999; Frankignoul et al., 2001; Czaja & Frankignoul, 2002; Gastineau et al., 2013; Gastineau & Frankignoul, 2015; S. M. Wills et al., 2016). However, the North Atlantic atmospheric
circulation exhibits strong internal variability, particularly due to the North Atlantic Oscillation (NAO), and this internal variability leads to a large intrinsic uncertainty in the diagnosed relationship between SSTs and circulation. The relationship between SSTs and circulation can be accurately diagnosed in climate model ensembles by averaging the relationship over many simulations with different realizations of internal variability, but the modeled relationship may not accurately reflect the real-world relationship. Indeed, while the canonical understanding based on climate models is that the large-scale circulation responds only weakly to midlatitude SST anomalies (Lau & Nath, 1994; Kushner et al., 2002), there is growing evidence that the atmospheric response to midlatitude SST anomalies is systematically underestimated in climate models (Simpson et al., 2018, 2019; R. C. J. Wills et al., 2019; Czaja et al., 2019), and that this may be rectified by increasing the atmospheric resolution to resolve mesoscale processes over ocean frontal zones (Smirnov et al., 2015; Sheldon et al., 2017; Czaja et al., 2019; Oldenburg et al., 2022; Famooss Paolini et al., 2022; Seo et al., 2023).

Global climate models (GCMs) are typically run with ~100 km or coarser horizontal resolution and are therefore unable to simulate mesoscale atmospheric processes such as the conditional symmetric instability and other frontal dynamics (~10-100 km scales), which are important in the dynamics of weather. Increasing atmospheric model resolution is known to increase the strength of resolved updrafts (Jeevanjee & Romps, 2016; Herrington & Reed, 2018, 2020), including the ascent within weather fronts passing over Gulf Stream SST fronts (Sheldon et al., 2017). However, it is not well understood how resolving these updrafts influences the large-scale atmosphere-ocean coupling and predictability on seasonal and longer timescales. A key factor limiting understanding is that current global high-resolution atmospheric modeling efforts on climate timescales (i.e., run for at least 10 years) are limited to 1/8° (~25 km) atmospheric resolution (Bacmeister et al., 2014; Haarsma et al., 2016; Chang et al., 2020), which is still too coarse to fully resolve weather fronts. It is extremely costly to run global models at sub-25-km atmospheric resolution for the multiple decades needed to evaluate potential increases in the circulation response to midlatitude SST anomalies and predictability at seasonal-to-decadal timescales.

In this work, we use variable-resolution (VR) simulations, where resolution is enhanced only in the region of interest, to evaluate the potential benefit of resolving mesoscale processes for atmospheric predictability stemming from persistent SSTs. VR modeling is widely used in weather forecasting (e.g., Buizza et al. (2007)), but it is only starting to be explored for simulating climate variability and change (e.g., Zarzycki & Jablonowski, 2014; Zarzycki et al., 2015; van Kampenhout et al., 2019; Herrington et al., 2022; Wijngaard et al., 2023) and has not yet been used to study the influence of midlatitude SST anomalies on the atmospheric circulation. Here, we use VR configurations of the spectral element dynamical core in the Community Atmosphere Model (CAM-SE; P. H. Lauiritzen et al., 2018), with 14-km (~1/8°) or 28-km (~1/4°) resolution over the North Atlantic and Europe (Fig. 1), to model the large-scale atmospheric circulation response to SST anomalies. More details of the model and grid configuration are provided in Sections 2.1 and 2.2, respectively.

In this paper, we focus on simulations with idealized SST anomalies in the Gulf Stream region (Fig. 2; more details in Section 2.3). The Gulf Stream region is chosen due to the large magnitude of observed SST variability in this region (S. M. Wills et al., 2016) and the range of previous idealized modeling work focusing on this region (Kaspi & Schneider, 2011; Kuwano-Yoshida et al., 2010; O’Reilly et al., 2017; Sheldon et al., 2017). Importantly, we use the same 1° resolution for SST in all simulations, such that differences in the atmospheric response between grids are only due to differences in atmospheric resolution. There is an extensive literature documenting how climatological SST biases (Chang et al., 2020; Athanasiadis et al., 2022; Oldenburg et al., 2022) and boundary layer processes over midlatitude fronts (Small et al., 2014; Seo et al., 2023) improve with ocean-
model resolution. We leave aside the important influence of ocean resolution for this study in order to isolate the influence of atmospheric resolution. Follow up work should investigate how simultaneously resolving mesoscale processes in the atmosphere and ocean influences the simulation of large-scale atmosphere-ocean coupling.

The rest of the paper is organized as follows. Details of the model used, the new variable-resolution grids, and the idealized SST anomaly simulations are described in Section 2. The results of these simulations are shown in Section 3, including subsections on the large-scale circulation response, the projection of the response onto modes of internal variability, the local air-sea interactions and cross-front circulation response, a thermodynamic equation analysis, and the modification of transient eddy fluxes by the SST forcing. In Section 4, we summarize our findings and discuss the implications for the signal-to-noise paradox and seasonal-to-decadal predictability.

2 Variable-Resolution Simulations

2.1 Modeling Setup

Our simulations use the Community Earth System Model version 2.2 (Danabasoglu et al., 2020; Herrington et al., 2022). Specifically, they use the Community Atmospheric Model version 6 (CAM6), with the spectral element (SE) dynamical core (P. H. Lauritzen et al., 2018), coupled to a data ocean (specified SST) and the Community Land Model version 5 (Lawrence et al., 2019). The atmosphere has 32 hybrid pressure-sigma levels in all simulations, with a model top at \( \sim 2 \) hPa.

The CAM6 physical parameterization package (Gettelman et al., 2019) contains a high-order turbulence closure, Cloud Layers Unified By Binormals (CLUBB; Golaz et al., 2002; Bogenschutz et al., 2013), which serves as a boundary layer, shallow convection and cloud microphysics scheme. CLUBB is sub-cycled with a two-moment cloud microphysics scheme (Gettelman & Morrison, 2015; Gettelman et al., 2015) and aerosol activation scheme (Liu et al., 2007) for simulating cloud-aerosol interactions and precipitation processes. Deep convection is parameterized using a convective quasi-equilibrium mass flux scheme (G. Zhang & McFarlane, 1995; Neale et al., 2008), supporting down drafts and convective momentum transport (Richter & Rasch, 2008). Boundary layer form drag is parameterized after Beljaars et al. (2004) and orographic gravity waves are parameterized using an anisotropic scheme that utilizes sub-grid orientations of ridges derived from a high-resolution gridded topography data set (Danielson & Gesch, 2011).

The SE dynamical core is based on a cube-sphere grid, tiled with quadrilateral finite-elements. The hydrostatic primitive equations are solved using the continuous-Galerkin method (Taylor et al., 1997; Taylor & Fournier, 2010), with each element containing a 2D fourth-order polynomial basis set, and with \( 4 \times 4 \) quadrature nodes (i.e., grid points) located at the roots of the basis functions. Grid points located on the element boundaries are shared with adjacent elements, facilitating communication between elements via the direct stiffness summation (Canuto et al., 2007), and resulting in \( 3 \times 3 \) independent grid points per element. For quasi-uniform grids, the SE method for tracer transport is replaced with the Conservative Semi-Lagrangian Multi-tracer transport scheme (CSLAM; P. H. Lauritzen et al., 2017), which operates on a separate finite-volume grid containing \( 3 \times 3 \) control volumes per element. The physical parameterizations (hereafter physics) are evaluated on the finite-volume grid in CSLAM, whereas in standard SE the physics are evaluated at the quadrature points. A vertically Lagrangian scheme is used in the vertical (Lin, 2004), wherein the 2D dynamics evolve in floating Lagrangian layers and are subsequently mapped back to a fixed Eulerian vertical grid.

The SE dynamical core also supports variable-resolution grids, through invoking scale-aware hyper-viscosity (Guba et al., 2014) and imposing rougher terrain in the refined region, generated using CESM’s topography generation software (P. Lauritzen et
al., 2015). Variable-resolution currently does not support CSLAM, and the SE method is used for tracer transport instead. The parameterizations are otherwise unmodified as the refinement is increased. Notably, the deep convective parameterization is still included for the maximum refinement used in this study (14 km grid spacing in refinement region), though the convection scheme is known to become less active when the resolution is increased and the physics time-step is reduced (Williamson, 2013; Herrington & Reed, 2020). The SE time-stepping is reduced to satisfy the Courant-Friedrich-Lewy (CFL) condition in the refined region, whereas the time-stepping in the physics is reduced to avoid large time-truncation errors (Herrington & Reed, 2018). The physics time steps used are tabulated based on the grid spacing of the refinement region in Herrington et al. (2022).

2.2 North Atlantic Variable-Resolution Grids and Performance

The basis for our regionally refined grids is the quasi-uniform ne30pg3 grid (hereafter NE30), which has 30×30 quadrilateral elements per cubed sphere face and 3×3 control volumes per element, for a total of 48,600 control volumes and an average horizontal grid spacing of 111 km.

The North Atlantic (NATL) grids were generated using the software package SQuadgen (https://github.com/ClimateGlobalChange/squadgen) by rotating the cubed sphere to have a face in the center of the North Atlantic, then refining a region mostly within that face but extending also to neighboring faces (due to the irregular shape of the North Atlantic). The NATLx8 grid has a maximum of 8× refinement, i.e., 8×8 elements in place of a single element in NE30, corresponding to a horizontal grid spacing of 14 km. This refinement takes places in 3 steps, with 2× and 4× refinement regions for transition between the 8× region and the 1× region. The NATLx4 grid simply replaces all 8× regions with 4× refinement, corresponding to a horizontal grid spacing of 28 km. The NATLx8 and NATLx4 grids have 317,567 and 142,346 control volumes, respectively.

The refinement region for our simulations includes the Gulf Stream, which is the primary region of focus for this work, but also extends to other regions of the North Atlantic. The rational for including some of these other regions of the North Atlantic is as

![Figure 1. Variable-resolution North Atlantic grids for CAM-SE: (a) The NATLx8 grid, with horizontal resolution varying from 14 km resolution in the North Atlantic to 111 km in the far field; (b) the NATLx4 grid, with horizontal resolution varying from 28 km resolution in the North Atlantic to 111 km in the far field. Note that what is shown is the element grid; the computational grid has 3×3 independent grid points per element.](image-url)
follows. The southwest corner of the refinement region was chosen to contain the full Gulf Stream all the way from the Florida Straits. The southeast corner was chosen to include an important region of synoptic eddy wave breaking. The northwest corner was chosen to include the entirety of the Labrador Sea and Greenland. The northeast corner was chosen to simulate polar lows in the refinement region and to include important regions of sea-ice variability, the atmospheric response to which we plan to look at in subsequent work.

All simulations were performed on the Cheyenne Supercomputer (Computational and Information Systems Laboratory, 2019). Based on the known scaling behavior of variable-resolution CAM-SE (discussed in Herrington et al., 2022), we chose a relatively small number of nodes (30 nodes; 1080 cores) for the NATLx8 simulations for efficiency, because we were compute-time rather than throughput limited. The computational cost (including I/O) was approx. 71,000 core-hours per simulated year (CHPSY) for 50-day simulations, which completed in approx. 9 hours and were chosen to be under the 12-hour wall time. For NATLx4, the computational cost was approx. 21,500 CHPSY for 6-month simulations using 30 nodes, which completed in approx. 10 hours and were chosen to be under the 12-hours wall time. For NE30, the computational cost was approx. 1,900 CHPSY for 6-month simulations using 4 nodes, which completed in approx. 7 hours. We thus found that NATLx4 and NATLx8 have 11× and 37× increases in cost compared to NE30, respectively, where this includes I/O and the number of nodes used was changed according to what was practical. In total, approximately 10 million core-hours were used for the simulations in this paper; these simulations also serve the purpose of testing this new variable-resolution grid, with additional simulations forthcoming.

2.3 Idealized Specified-SST Experiments

For each grid (NATLx8, NATLx4, and NE30) we run a reference simulation with year-2000 forcing and a specified seasonally varying SST climatology. The specified climatological SSTs and sea ice are based on a merged dataset composed of the Hadley Center’s SST/sea-ice version 1.1 and the NOAA Optimal Interpolation analysis version 2 (Hurrell et al., 2008). These boundary conditions are imposed at 1° spatial resolution and monthly time resolution and are interpolated to the atmospheric-model grid and daily time resolution by the CESM coupler. All simulations are started from January 1st following a spin-up procedure needed to generate stable initial conditions (Supporting Information). Four years of further spin-up are excluded from each simulation due to an extended period of stratospheric spin-up in our simulations (Fig. S1 in Supporting Information). NATLx8 and NATLx4 simulations are extended to February 28th of model year 35, accumulating climate statistics over a total of 30 years per simulation. NE30 simulations are extended to February 28th of model year 55, accumulating climate statistics over a total of 50 years per simulation.

In addition to the reference simulations (referred to as REF throughout the rest of text), we run two SST anomaly experiments for each grid. In the first, we increase the SST gradient over the longitudes 42-72°W in the Gulf Stream region, with SST anomalies linearly varying from 2°C at 38°N to −2°C at 44°N (Fig. 2a; referred to as GRAD throughout the rest of text). In the second, SSTs are raised by 2°C everywhere within the Gulf Stream box (42-72°W, 38-44°N) (Fig. 2b; referred to as WARM throughout the rest of text). In both cases, the SST anomalies are imposed in all seasons on top of the seasonally varying climatology described in the previous paragraph. The spatial extent of the imposed SST anomalies was chosen based on the large SST variance observed in this region (S. M. Wills et al., 2016).

The motivation for GRAD was to increase the SST gradient across the Gulf Stream. However, when we found that the results did not fit with our expectations for increased baroclinicity, we ran the WARM experiments to test whether the simulated response re-
Figure 2. SST anomalies (shading) imposed in each month in the two idealized experiments: (a) The SST gradient anomaly experiment (GRAD); (b) the warm SST anomaly experiment (WARM). The DJF-mean SST climatology is shown in contours, with a contour interval of 1°C.

resulted from the increase in SST gradient or simply from the warming of SSTs in the southern part of the Gulf Stream region. Our results will show that for the NATLx8 and NATLx4 grids the WARM simulations produce surprisingly similar results to those in the GRAD experiments, suggesting that the warm SSTs in the southern part of the Gulf Stream region are the most important aspect of the imposed SST anomalies. Many other studies have used a smoothing of SSTs to reduce the SST gradient across the Gulf Stream (Nakamura et al., 2008; Kuwano-Yoshida et al., 2010; Parfitt et al., 2016; O’Reilly et al., 2016; O’Reilly et al., 2017; Sheldon et al., 2017; Vannière et al., 2017; Tsopouridis et al., 2021) without introducing the abrupt SST jumps at the northern and southern edges of the forcing region that are present in our simulations. In hindsight, we believe that this type of SST anomaly experiment may be easier to interpret than the ones used here. Nevertheless, the results of our idealized SST anomaly experiments (see Section 3) already provide substantial insight into how the atmospheric response to midlatitude SSTs varies with resolution.

Output is saved at monthly, daily, and 6-hourly temporal resolution. All output is conservatively remapped to a common 1.25° longitude × 0.94° latitude grid (referred to as f09) for plotting; the f09 grid has a grid spacing of 100-110 km (i.e., comparable to NE30) in the Gulf Stream SST forcing region. In Section 3.5, we also utilize conservative remapping to a 2.5° longitude × 1.9° latitude grid (referred to as f19) to separate between large-scale and mesoscale anomalies. Unless otherwise indicated, 3D output is linearly interpolated from the model’s hybrid coordinates to pressure coordinates (with 31 pressure levels) for plotting.

Our NATLx8 simulations exhibit large excursions in the global-mean stratospheric temperature on model-level 5 (approx. 30 hPa), both at the beginning of the simulation and following model crashes in model-years 10 and 11 of NATLx8-WARM and NATLx8-REF, respectively (Supporting Information Fig. S1a). This is associated with anomalies in the stratospheric polar vortex strength in summer but not winter (Supporting Information Fig. S1). These excursions appear to be caused by reductions in the dynamics timestep that were made to keep the model stable, but they persist for several years after the timestep has been returned to its default value. Because the stratospheric anomalies in the first 4 years affect all NATLx8 simulations, we discard these years as spinup from the rest of our analysis. Only NATLx8-WARM is affected by large stratospheric anomalies in years 10-16, so in this case we simply test the sensitivity of our key result to the exclusion of the 6 affected DJFs, finding that it is unaffected by the exclusion of this period (Supporting Information Fig. S2). We therefore show averages that include this period in all figures in the main text. More information about these stratospheric excursions is provided in the Supporting Information.
Figure 3. Station-based NAO index anomaly in each season and model year: (a) NATLx8 SST-GRAD minus NATLx8-REF, (b) NATLx8-WARM minus NATLx8-REF, (c) NATLx4-GRAD minus NATLx4-REF, (d) NATLx4-WARM minus NATLx4-REF, (e) NE30 SST-GRAD minus NE30-REF, (f) NE30-WARM minus NE30-REF. The NAO index is defined as the normalized SLP anomaly in the grid cell including Lisbon minus the normalized SLP anomaly in the grid cell including Reykjavik. A black line separates the first 4 years of each simulation, which are excluded from the analysis in the remainder of the paper due to stratospheric spinup issues. An average over the following 30 years is shown on the right side of each panel, with values multiplied by 4 and statistical significance at the 0.1 significance level, assessed by bootstrap resampling and applying a two-tailed t-test, indicated with a black dot.
3 Results

Motivated by the potential implications for seasonal-to-decadal predictability, we focus our analysis on the response to the imposed SST anomalies, discussing aspects of how the climatology changes with resolution when it is relevant. The NAO in December-January-February (DJF) is a particularly important target for predictions, and it has a large response to the SST forcing in the NATLx8 and NATLx4 simulations that is weaker or absent in the NE30 simulations (Fig. 3). We therefore focus our analysis on DJF.

3.1 Large-Scale Circulation Response

To visualize the large-scale circulation response to North Atlantic SST forcing in winter (DJF), we first show the DJF sea-level pressure response (Fig. 4). In the highest resolution (14-km) NATLx8 simulations, there is a large east-Atlantic-intensified NAO-like response to the SST anomalies in both the GRAD and WARM experiments. It includes a large (∼4 hPa) negative SLP anomaly centered in the Norwegian Sea and a weaker positive SLP anomaly with lobes over the Gulf Stream and Mediterranean. The SLP response to the warm SST anomaly (WARM) has a similar spatial pattern in the (111-km) NE30 simulations but is weaker in magnitude, especially in the Norwegian Sea. The response to the SST gradient anomaly (GRAD) is very weak in NE30, with a completely different spatial pattern. If the NATLx8 responses can be thought of as the correct response, then the SLP responses in the (28-km) NATLx4 simulations represent an improvement compared to NE30, but they still show a different spatial pattern and weaker negative anomalies in the Norwegian Sea, though there is a stronger positive anomaly over Western Europe.

To test the significance of these responses with respect to internal variability, we recompute differences from bootstrapped resampling of the three simulations (REF, GRAD, and WARM) at each resolution. Differences are computed between averages of $n' = n(1-a)/(1+a)$ resampled years, where $n$ is the number of years used to compute the response (i.e., 30 for NATLx8/NATLx4 and 50 for NE30) and $a$ is the absolute value of the zonal-mean of the 1-year autocorrelation of seasonal averages at each latitude. The autocorrelation factor corrects for the presence of autocorrelation in the original averages that is not present in the resampled averages. We find that a large region of negative SLP anomalies in the Norwegian Seas is significant (0.1 significance level based on two-tailed t-test; stippling in Fig. 4) in both NATLx8 simulations. The positive SLP anomaly in the Mediterranean is also significant in NATLx8-GRAD. NATLx4 shows similar regions of significant SLP anomalies (Western Europe and Scandinavia/western Russia) in both simulations. NE30-WARM shows only small regions of significant SLP anomalies over the North Atlantic and Europe, even with its longer 50-year averages, however, both NE30 simulations show a large region of weakly positive but significant SLP anomalies over the southeast U.S. These results are similar if 30-year averages are used instead of 50-year averages for NE30 (Fig. S3 in Supporting Information).

Notably, the similar spatial patterns of SLP response between NE30-WARM and NATLx8-WARM, but with much larger magnitudes in NATLx8-WARM, is exactly what we would hope to see for this to offer a potential resolution of the signal-to-noise paradox (Eade et al., 2014; Scaife & Smith, 2018; Smith et al., 2020). The signal-to-noise paradox is based on the finding that models predict the observations well for some quantities (e.g., the NAO), but with a reduced amplitude of anomalies, such that the ensemble-mean predictions have more skill in predicting the observations than would be expected from their skill in predicting individual ensemble members. Our results suggest that increasing the resolution of atmospheric models to resolve frontal processes could increase the magnitude of responses to SST anomalies. In modeling configurations that skillfully predict SSTs, the increase in resolution would also increase the magnitude of predictable SLP anomalies, as is needed to resolve the signal-to-noise paradox. Our results indicate
Figure 4. DJF Sea-level pressure (SLP) response to an SST gradient anomaly (GRAD-REF; left) and a warm SST anomaly (WARM-REF; right) in the Gulf Stream, in 3 different configurations of CAM-SE: (top) NATLx8, with 14-km resolution in the North Atlantic, (middle) NATLx4, with 28-km resolution in the North Atlantic, and (bottom) NE30, with global 111-km resolution. Anomalies are the difference of 30-year averages in NATL and 50-year averages in NE30. Stippling denotes anomalies that are significant (0.1 significance level) compared to internal variability, diagnosed by bootstrap sampling an equivalent number of independent seasonal averages, accounting for the autocorrelation between seasonal averages as described in the text, and then applying a two-tailed t-test.
Figure 5. DJF 300 hPa geopotential height (Z300) response (shading) to an SST gradient anomaly (GRAD-REF; left) and a warm SST anomaly (WARM-REF; right) in the Gulf Stream, in 3 different configurations of CAM-SE: NATLx8, with 14-km resolution in the North Atlantic, NATLx4, with 28-km resolution in the North Atlantic, and NE30, with global 111-km resolution. Anomalies are the difference of 30-year averages in NATL and 50-year averages in NE30. Black contours show the DJF SLP response, as shown in Fig. 4, with a contour interval of 1 hPa; negative anomalies are dashed and the zero contour is omitted.

that $1/4^\circ$ spatial resolution may not be enough to recover the full strength of the atmospheric response to midlatitude SST anomalies.

The difference in circulation response between NATLx8 and NATLx4 is even more apparent in the upper troposphere, as seen in the 300-hPa geopotential height (Z300) responses (Fig. 5). The NATLx8 Z300 responses show similar spatial patterns to the SLP response, with a westward phase shift indicating an upward propagating stationary wave. The NATLx4 Z300 response shows weaker anomalies with no phase shift compared to the SLP response, indicating a stationary wave that is decaying with height. In NE30, there are strong westward shifted anomalies in the WARM experiment but weak anomalies with no phase shift in the GRAD experiment.

Next, motivated by the finding that models have much weaker decadal variability in the zonal-wind at 700 hPa (U700) than is found in reanalysis (Simpson et al., 2018), we show the U700 response to SST anomalies at each resolution (Fig. 6). All simulations except NE30-GRAD show a stronger eastward extension of the climatological winds into the UK and Scandinavia in response to the SST anomalies. This response is strongest in NATLx8-WARM, then has similar magnitudes in NATLx8-GRAD, NATLx4-WARM, and NATLx4-GRAD, but with the largest area of strong anomalies in NATLx8-GRAD. NE30-ANOM shows a spatially similar but weaker response in this region. The U700 response varies more with resolution in the Gulf Stream SST forcing region: NATLx8 and
Figure 6. DJF 700 hPa zonal wind (U700) response (shading) to an SST gradient anomaly (GRAD-REF; left) and a warm SST anomaly (WARM-REF; right) in the Gulf Stream, in 3 different configurations of CAM-SE: NATLx8, with 14-km resolution in the North Atlantic, NATLx4, with 28-km resolution in the North Atlantic, and NE30, with global 111-km resolution. Black contours show the climatology in the reference simulation (REF) with a contour interval of 3 m s$^{-1}$; negative anomalies are dashed and the zero contour is omitted. Anomalies are the difference of 30-year averages in NATL and 50-year averages in NE30.
Figure 7. Same as Fig. 6, but for the zonal-mean zonal winds over the Atlantic sector (90°W-15°E) as a function of latitude and pressure. The contour interval for the climatology is 4 m s\(^{-1}\); negative anomalies are dashed and the zero contour is omitted.

NE30 show a poleward wind shift in this region that is stronger in NATLx8 than in NE30, however, NATLx4 instead shows an intensification of the zonal winds near their climatological maximum. These differences don’t appear to stem from differences in the climatological winds, which are similar across the different resolutions (black contours in Fig. 6).

Due to the increased amplitude of anomalies with height in NATLx8 and the cancellation of anomalies between the eastern and western North Atlantic in NATLx4, the zonal-mean zonal winds over the Atlantic sector show much bigger anomalies in response to SST forcing in NATLx8 than in any of the the lower resolution simulations (Fig. 7). All simulations show a poleward shift of the North Atlantic jet, but with different magnitudes and vertical structures. There are some minor differences in the climatology of the North Atlantic zonal winds with resolution, most notably stronger maximum winds in the eddy-driven jet in NE30 compared to NATLx4 and NATLx8 and stronger winds in the “neck region” (i.e., at \(\sim\) 100 hPa between the eddy-driven jet and the stratospheric polar vortex) in NATLx4 compared to NE30 and NATLx8 (black contours in Fig. 7).

3.2 Projection onto modes of internal variability

To characterize how the large-scale circulation response to SST anomalies projects onto the dominant modes of variability, we compute the EOFs of pentadal (5-day-mean) SLP. We compute the EOFs using 29-years (due to missing daily data in one year) of DJF data from each of the 9 simulations to obtain a common set of EOFs that explain the variability across all simulations. The leading EOF (24% variance explained) represents the NAO (Fig. 8a). The second EOF (18% variance explained) shows a low pres-
Figure 8. (a)-(d) Empirical orthogonal functions (EOFs) of pentadal-mean sea-level pressure (SLP) anomalies across all 9 simulations, where anomalies are with respect to the average climatology over all 9 simulations and thus include climatological differences. (a) EOF 1, (b) EOF2, (c) probability distribution of principal component 1 in each simulation, (d) probability distribution of principal component 2 in each simulation. The EOFs shown in (a) and (b) are equivalent to the anomaly when the associated principal component is equal to 1. (e) Normalized probability distributions of the pentadal-mean latitude of maximum North Atlantic jet speed during DJF in each simulation and (f) the same for the jet speed at this maximum. The North Atlantic jet is defined as the zonal-mean of the zonal wind at 850 hPa over 0-60° W. In (e) and (f), the thin black lines show the same analysis applied to ERA5 over 1979-2022. Probability distributions are estimated with kernel density estimation (Botev et al., 2010). Sampling uncertainty in the probability distributions is estimated by splitting each simulation into three segments and dividing the variance in the probability distribution across the segments by 3; the resulting 1-standard-deviation spread is shown for the REF simulations as thin solid lines.
sure anomaly centered in the North Sea and is similar to the East Atlantic pattern (Fig. 8b). The magnitude of both patterns is between 12 and 13 hPa, already giving a sense that the ~4 hPa time-mean anomalies in response to SST anomalies are not small, even compared to synoptic (pentadal) variability.

The distribution of principal components are shown separately for each simulation in Figs. 8c and 8d. In NATLx8, there is a positive shift of 0.19 (0.21) in EOF 1 and of 0.07 (0.20) in EOF2 in response to SST anomalies, for GRAD (WARM) compared to REF. These are anomalies in the pentad-mean principal components, and this corresponds to a shift of 0.79 (0.81) in the seasonal-mean anomalies of EOF 1 and a shift of 0.36 (0.49) in the seasonal-mean anomalies of EOF2, for GRAD (WARM) compared to REF. NATLx4-GRAD (NATLx4-WARM) show a similar positive shift in EOF 1 of 0.24 (0.20) but a smaller shift in EOF 2 of 0.05 (-0.05). In NE30-WARM, the probability of negative EOF 1 values is reduced in favor of an increase in the probability of weakly positive EOF 1 values, near the peak of the distribution, corresponding to a 0.17 shift in the pentad-mean principal component; it has no meaningful change in the distribution for EOF 2 (a 0.05 shift in the principal component). NE30-GRAD does not show much of a shift in either EOF, with mean shifts of -0.06 and 0.01 for EOFs 1 and 2, respectively. Overall, this analysis shows that the SST anomalies both lead to large (nearly 1 standard deviation) anomalies in the two dominant modes of SLP variability in NATLx8 that are weaker or absent in NE30 and only partially captured by NATLx4.

North Atlantic circulation variability has also been characterized by the latitude of the jet maximum, which has been shown to exhibit regime-like behavior not apparent from the EOFs of SLP (Woollings et al., 2010; White et al., 2019; Strommen et al., 2019; Strommen, 2020; Dorrington et al., 2022). Following Strommen (2020), we compute the North Atlantic jet latitude as the latitude of the maximum in the zonal-mean 850-hPa zonal winds in the North Atlantic (0-60°W). We use pentadal averages in place of the 9-day running mean used in Strommen (2020). NATLx8 has the most realistic structure of the jet latitude probability distribution compared to ERA5 Reanalysis (Hersbach et al., 2020) (Fig. 8e), but all 3 resolutions of CAM6-SE show too little occurrence of the southernmost jet latitude peak at 35°N. The 45°N jet latitude peak is too strong in NE30, whereas it is more realistic in NATLx4 and NATLx8. Both NATLx4 and NATLx8 have a relatively larger probability (compared to NE30 and ERA5) of jets occurring at the northern peak, the presence of which has been linked to Greenland topography and Greenland tip-jet events (White et al., 2019). Overall, there is some indication that the regime-like behavior of jet latitude increases with resolution (cf. Strommen, 2020), which is apparent in the less peaked probability distributions in NATLx4 and NATLx8 compared to NE30. In terms of jet speed, NATLx8 is again most realistic compared to ERA5 reanalysis (Fig. 8f).

In response to both SST anomalies, NATLx8 and NATLx4 show increases in the probability of jets at the midlatitude and northern peaks at the expense of jets at the southern peak (Fig. 8e) and a slight shift towards stronger jet speeds (Fig. 8f). In contrast, NE30-ANOM (and to a lesser extent NE30-GRAD) shows a more peaked jet speed distribution, a poleward shift of the midlatitude peak, an increase in the probability of jets at the northern peak, and no change in the probability of jets at the southern peak. Overall, this shows that the circulation response to SST anomalies is more complex than a simple mean shift in circulation and it is associated with a shift in probability of occurrence of the underlying circulation regimes.

### 3.3 Air-Sea Interactions and Cross-Front Circulation Response

As a first step in analyzing the mechanisms for the large NAO-like response to SST anomalies and its dependence on resolution, we investigate the air-sea interactions and the cross-front circulation response in the SST forcing region.
Figure 9. DJF near-surface (lowest model level) zonal and meridional wind (arrows) and divergence (shading) response to an SST gradient anomaly (GRAD-REF; left) and a warm SST anomaly (WARM-REF; right) in the Gulf Stream, in 3 different configurations of CAM-SE: NATLx8, with 14-km resolution in the North Atlantic, NATLx4, with 28-km resolution in the North Atlantic, and NE30, with global 111-km resolution. Anomalies are the difference of 30-year averages in NATL and 50-year averages in NE30.
Much of the literature on how ocean resolution impacts the atmospheric response to SST anomalies has focused on the near-surface wind divergence (e.g., Small et al., 2014), because it is related to the Laplacian of SST through the pressure adjustment mechanism (Lindzen & Nigam, 1987; Minobe et al., 2008) and to the downwind SST gradient by the vertical mixing mechanism (Hayes et al., 1989; Chelton et al., 2001), and because both the Laplacian of SST and the downwind SST gradient are sensitive to the ocean resolution. However, we find that the near-surface wind divergence response is very similar across different atmospheric resolutions (despite differences in the response of the individual near-surface wind components; Fig. 9). This suggests that differences in near-surface divergence response are not the reason for the differences in large-scale circulation response with resolution. This is perhaps not surprising considering the strong relationship between near-surface divergence and SST, which is kept the same as the atmospheric resolution is varied. Indeed, the spatial pattern of near-surface divergence matches well with the downwind SST gradient (leading to large anomalies on the eastern boundary of the forcing region) and the Laplacian of SST (leading to large anomalies on the southern boundary of the forcing region), as expected from these boundary layer theoretical considerations.

Precipitation anomalies somewhat resemble the near-surface convergence anomalies (Fig. 10), with anomalies over the forcing region of 1-2 mm/day, more than 20% of the climatological precipitation in this region. Like the near-surface convergence, they do not show large differences across the different resolutions. It therefore does not appear that differences in precipitation and latent heating amount are responsible for the difference in large-scale circulation response. For example, the experiment with the largest precipitation response (NATLx4-WARM) does not have the largest large-scale circulation response (cf. Figs. 4-7). Note, however how the precipitation anomalies over the SST
forcing are bounded by dry anomalies to the north in NATLx8, whereas they are continuous with enhanced precipitation anomalies to the north in NATLx4. This is a qualitative indication that precipitation occurs through local convective process in NATLx8 versus as part of the larger-scale warm conveyer belt in NATLx4, as will be discussed in Section 3.5. Further afield, the non-local responses (e.g., in the subpolar North Atlantic and Western Europe) are larger in the NATLx4 and NATLx8 simulations as a result of the larger large-scale circulation responses, with anomalies in the eastern North Atlantic and Europe of up to 10-20% of the climatological DJF precipitation in these regions.

Given the use of specified-SST experiments, a natural question arises of whether the SST anomalies correspond to comparable surface turbulent (latent + sensible) heat-flux anomalies as the atmospheric resolution is varied. Similar to what was found for near-surface divergence and precipitation, the anomalies are different between the GRAD and WARM experiments, but the differences with resolution are relatively small (Fig. 11). There is some variation in the magnitude of surface fluxes with resolution, especially for the WARM experiment, with the largest values in NATLx4 and the smallest in NATLx8. This means that NATLx8 gives the largest large-scale circulation response despite having the smallest surface heat-flux anomalies. The surface flux differences are related to differences in the adjustment of near-surface air temperature, with near-surface air temperature anomalies being largest in NATLx8 and smallest in NATLx4 (not shown).

The differences in air-temperature adjustment over the SST anomalies are also evident further into the troposphere; NATLx8-GRAD, NATLx8-WARM, and (to a lesser extent) NE30-WARM all shown deep warm anomalies over the forcing region (42-72°W; Fig. 12). The differences across the simulations in the magnitude of potential temperature response over the forcing region mirror the differences in the magnitude of the upper tropospheric circulation response (cf. Figs. 5 and 7), a simple consequence of thermal wind balance. Explaining the differences in the free-tropospheric potential temperature response in the forcing region is therefore key to understanding the differences in the large-scale circulation response between simulations. The horizontal spatial struc-
ture of these deep temperature anomalies can most clearly be seen in Z300 (Fig. 5), which is related to the vertically averaged temperature anomaly below 300 hPa. The potential temperature responses over the forcing region look different in both NATLx4 experiments compared to those in the other simulations, with a warm anomaly to the south of the forcing region and a cold anomaly to the north (Fig. 12; cf. Fig. 5), consistent with the increase in wind speed at the jet maximum that was seen in Fig. 6.

Fig. 12 also shows anomalies in the time-mean ageostrophic meridional and vertical winds over the Gulf Stream SST front. The time-mean upward motion is not very different between the different simulations; all experiments show anomalous upward motion extending to between 400 and 500 hPa. However, there are large differences in the ageostrophic meridional winds. While much of the ageostrophic meridional wind anomalies over the Gulf Stream SST anomalies in NATLx8 appear to make up a closed meridional circulation, with ascent near 38°N and descent near 45°N, the ascending air anomalies instead turn equatorward in NATLx4 and (to a lesser extent) NE30, similar to what was found in Smirnov et al. (2015). Thus only NATLx8 has poleward ageostrophic winds in the upper troposphere, which can provide an important source of zonal momentum.

3.4 Thermodynamic Equation Analysis

To gain insight into the maintenance of the deep temperature anomalies in NATLx8-GRAD, NATLx8-WARM, and NE30-WARM, we analyze the thermodynamic equation for the mid-troposphere (300-800 hPa) over the forcing region (42-72°W; 38-44°N):

\[
\frac{Q}{I} - (\omega \partial_p T - \kappa \frac{\omega T}{p}) - \nabla \cdot (p \nabla_y T - p \nabla_x T - \nabla_x \cdot \nabla' T - \nabla_y \cdot \nabla' T) - (\partial_p (\omega' T) - \kappa \frac{\omega' T}{p}) = 0.
\]

Here, overbars denote monthly averages, primes denote deviations from the monthly mean, \(\nabla_x\) and \(\nabla_y\) are the zonal and meridional components of the nabla operator on a sphere, \(Q\) is the total diabatic heating (including latent heating, radiation, and parameterized turbulent diffusion), \(\kappa = R/c_p = 2/7\) is the ratio of the specific gas constant and specific heat capacity of dry air, and all other variables follow standard meteorological conventions. Over the Gulf Stream, the climatological balance is between meridional warm air advection and zonal advection of cold air off the North American continent (Fig. 13a). There is also time-mean upward motion and diabatic (latent) heating. The total effect of transient-eddy heat-flux convergence is small due to cancellation between heating by zonal and vertical eddy heat transport and cooling from meridional eddy heat transport. These balances stay roughly the same as the resolution is changed.

The response of the terms in the thermodynamic equation (in the mid troposphere) to the imposed SST anomalies shows more varied behavior across the different resolutions. All simulations show an increase in latent heating in response to the SST anomalies (Fig. 13b; Term I); this increase in latent heating is largest in the WARM experiments, owing to a partial compensation by negative anomalies in the northern part of the forcing domain in the GRAD experiments (not shown). While the latent heating anomalies are largest in the NATLx4 simulations, matching what was found for precipitation and surface fluxes (cf. Figs. 10 and 11), they are compensated in these simulations by larger negative anomalies in the vertical advection term (Fig. 13b; Term II). Rather than resulting from differences in time-mean ascent, which is similar across the resolutions (Fig. 12), these differences in Term II result from differences in stratification in the ascent region, which decreases in response to the SST anomalies in NATLx8, as well as from anomalous time-mean subsidence on the northern and southern edges of the forcing region, which is strongest in the NATLx8 SST anomaly experiments. This means that the effective forcing from vertical motions after accounting for the cancellation between adiabatic cooling and latent heating (Term I + Term II) is similar across different resolutions.
Figure 12. Average over the forcing longitudes (42-72°W) of the DJF potential temperature (shading) and ageostrophic meridional and vertical wind (arrows) response to an SST gradient anomaly (GRAD-REF; left) and a warm SST anomaly (WARM-REF; right) in the Gulf Stream, in 3 different configurations of CAM-SE: (top) NATLx8, with 14-km resolution in the North Atlantic, (middle) NATLx4, with 28-km resolution in the North Atlantic, and (bottom) NE30, with global 111-km resolution. Anomalies are the difference of 30-year averages in NATL and 50-year averages in NE30.
Figure 13. Average over the forcing longitudes (42-72°W) and latitudes (38-44°N) of (a) the DJF climatology (REF) of the terms in the thermodynamic equation (Eq. 1) and (b) responses of these terms to an SST gradient anomaly (GRAD-RED) and a warm SST anomaly (WARM-REF) in the Gulf Stream, in 3 different configurations of CAM-SE. Anomalies are the difference of 30-year averages in NATL and 50-year averages in NE30.

Figure 14. Same as Fig. 6, but for the vertically averaged meridional temperature gradient below 500 hPa, with flipped sign such that a poleward decrease in temperature is positive. The contour interval for the climatology is 2°C (1000 km)^{-1}.
Despite broad similarities in the first two terms, the response in the horizontal advection terms (Eq. 1; Terms III and IV) are opposite between the simulations with deep temperature anomalies (NATLx8 and NE30-WARM) and those with free-tropospheric temperature gradient anomalies (NATLx4): NATLx4 shows a strengthening of the climatological meridional warm-air advection and zonal advection of cold air off the continent, whereas NATLx8 and NE30-WARM show a weakening of the climatology (Fig. 13b; Terms III and IV). The negative meridional advection anomalies (Term III) for NATLx8 and NE30-WARM result from a combination of northerly wind anomalies (not shown in Fig. 12 because they are geostrophic) and weakened meridional temperature gradient, whereas the positive anomalies in NATLx4 result primarily from the strengthened meridional temperature gradient (Fig. 14). The meridional temperature gradient response (Fig. 14) shows a poleward shift in NATLx8 and NE30-WARM but a strengthening near its maximum for NATLx4. Similarly, the changes in zonal advection (Term IV) in NATLx8 can be partially understood in terms of changes in horizontal temperature gradients, with a tropospheric warming over the U.S. eastern seaboard reducing the zonal temperature gradient in NATLx8 and NE30-WARM but a cooling over Atlantic Canada increasing the zonal temperature gradient in NATLx4 (Fig. 5). Interestingly, Famooss Paolini et al. (2022) also see switches in sign of the time-mean meridional and zonal advection terms between 100-km- and 50-km-resolution models, in agreement with the changes between NE30 and NATLx4; however, we see another switch in sign of these terms going from NATLx4 (28 km) to NATLx8 (14 km).

Thus far, our analysis of the thermodynamic equation has illustrated differences in the dominant balance between simulations, but it has not provided a definitive answer to what is driving the deeper warm anomalies in NATLx8 and NE30-WARM. This is in part inherent to any analysis of the thermodynamic equation, where individual terms influence but are also influenced by the distribution of temperature anomalies. However, there are only a few terms with more positive tendencies in response to SST anomalies in NATLx8 than NATLx4, such that they could explain a larger free-tropospheric warming in NATLx8: vertical advection (Term II), zonal advection (Term IV), and meridional eddy heat-flux (EHF) convergence (Term VI). It has already been discussed how the zonal and vertical advection anomalies are a consequence of the deep temperature anomaly, which reduces the zonal temperature gradient and the lapse rate. Therefore, in the next section we turn our attention to the responses of meridional EHF and other transient-eddy heat fluxes to SST forcing and how they depend on resolution. The basic picture that emerges is that frontal processes move heat vertically in NATLx8, creating a deep warm temperature anomaly that reduces the meridional temperature gradient and thus the meridional EHF, the divergence of which would otherwise act to damp the temperature anomaly. In contrast, when eddies move heat vertically in NATLx4, they do so as part of the cyclone warm conveyor belt, which also moves this heat poleward and out of the forcing region.

### 3.5 Modification of Transient-Eddy Fluxes

Before diving into a quantitative analysis of changes in transient eddy statistics, it is helpful to visualize how the transient eddies look qualitatively different between the simulations at different resolutions. We therefore show snapshots of low-pressure systems passing over the Gulf Stream SST forcing region in one of the simulations at each resolution (Fig. 15). The highest resolution NATLx8 shows precipitation organized in frontal bands, and there is a well defined cold front with vertical velocities exceeding 10 Pa s\(^{-1}\). There are also resolved gravity waves apparent in the vertical velocities in the cold sector of the cyclone. NATLx4 shows these same basic features but with muted vertical velocities, especially in the cold front. In comparison to these higher resolution simulations, precipitation and vertical velocity in the lower resolution NE30 simulations look much more blobular, without well-defined mesoscale features. This section will quantify how these large differences in the magnitude and spatial structure of vertical velocities within
Figure 15. Snapshots of instantaneous total precipitation rate (shading), sea-level pressure (SLP) anomalies from the climatological mean (black contours), and vertical pressure velocity on the model level with average pressure of 610 hPa (cyan = up; magenta = down) from the WARM experiment at each resolution. Qualitatively similar snapshots are chosen such that they have a low-pressure system centered just north of the SST forcing region (thin dotted line) in winter. For plotting, precipitation and vertical velocity are interpolated to a uniform 1/8° grid for NATLx8 and NATLx4 and a uniform 0.7° grid for NE30; SLP is interpolated to the 1.25° longitude × 0.94° f09 grid for all simulations.
midlatitude cyclones influence transient eddy statistics and help shape the large-scale circulation response.

The maximum updraft velocities over the Gulf Stream increase with increased resolution according to the $W \propto D^{-1}$ scaling derived in Jeevanjee and Romps (2016) (black lines in Fig. 16a), where $W$ is the vertical velocity scale and $D$ is the horizontal scale of convective updrafts. This is consistent with Herrington and Reed (2018), who showed that this scaling applies across different resolutions of CESM. The reason for this scaling is that buoyancy anomalies develop on smaller scales as the grid scale is reduced and this means that an equivalent buoyancy anomaly will be resisted by a narrower column of air. We actually find that the increase in updraft velocities in our simulations slightly exceeds this scaling (Fig. 16a). As was apparent in Fig. 15, these updrafts occur on the mesoscale, and there is therefore little change in the magnitude of large-scale updrafts (open symbols in Fig. 16a). Here, we compute large-scale statistics based on model output that has been conservatively remapped to the $\sim$200-km f19 grid, whereas the full-
field statistics (filled symbols in Fig. 15) are computed on the native grid. The vertical velocity variance increases more slowly with resolution than the maximum updraft velocity (Fig. 16b; cf. Fig. 16a), because the area in which the strongest updrafts are occurring reduces with increased resolution. The large-scale vertical velocity variance does increase between NE30 and NATLx4, but most of the vertical velocity variance changes come from scales smaller than 200 km.

In the following discussion of changes in transient eddy fluxes, it is worth bearing in mind that transient eddies include not only synoptic motions and low-frequency variability, as is normally the case in analysis of GCM output, but they also include mesoscale motions such as slantwise convection. Studies based on reanalysis have found evidence that slantwise convection occurs over the Gulf Stream, especially in winter (Korty & Schneider, 2007; Czaja & Blunt, 2011; Sheldon & Czaja, 2014). To quantify the presence of mesoscale shear instabilities such as conditional symmetric instability in our simulations, we examine the vertical momentum fluxes by mesoscale eddies (less than 100 km scales, as in Sheldon et al. (2017)). The vertical flux of zonal momentum by mesoscale motions (difference between open symbols and closed symbols in Fig. 16c) is positive (downwards) and increases strongly with increasing resolution, indicating a mesoscale shear instability is present that acts to weaken the mean shear, and that it becomes much more active at higher resolution. The vertical flux of meridional momentum by mesoscale motions (difference between open symbols and closed symbols in Fig. 16d) also increases strongly in magnitude with resolution, but it is negative (upwards), which is an up-gradient flux, because the Gulf Stream is a region of positive shear in the meridional wind.

Returning to our discussion of the thermodynamic equation, the massive increases in vertical velocities with resolution has only a minor influence on the vertical EHF, because the increase in vertical velocities is primarily occurring at scales much smaller than the $O(1000 \text{ km})$ scale of most temperature anomalies. This can be seen by the similarity of the climatologies of the large-scale vertical EHF as resolution is changed (black contours in Fig. 17). There is a large increase in the mesoscale vertical EHF with resolution (black contours in Fig. 18); however, the mesoscale vertical EHF is an order of magnitude smaller than the large-scale vertical EHF. Here, as in Fig. 16, we are separating large-scale and mesoscale fluxes by switching the order of operations of computing the variance from the 6-hourly data and conservatively remapping to the $\sim 200$-km f19 grid, then using Reynold’s decomposition.

While the contribution of mesoscale motions to the vertical EHF is small, it offers a potential explanation for what is driving the deep temperature anomaly in response to Gulf Stream SST anomalies, because the response of mesoscale vertical EHF to SST anomalies shows an upward heat flux extending into the upper troposphere in NATLx4 and NATLx8 (Fig. 18). While small in magnitude, this vertical EHF creates a direct link between the surface and the upper troposphere over the Gulf Stream. The large-scale vertical EHF response of opposite sign (Fig. 17) is a response to the deep temperature anomaly and acts opposite to the mesoscale vertical EHF. However, both NATLx4 and NATLx8 show upward heat flux anomalies of comparable magnitude and vertical extent (Fig. 18), so why don’t the NATLx4 simulations also show a deep temperature anomaly? A potential reason is that NATLx4 does not sufficiently distinguish between mesoscale and synoptic scale motions, so the upward heat fluxes from the surface become part of the cyclone warm conveyer belts, which don’t just move heat upward but also poleward. This hypothesis is supported by the poleward and upward EHF by large-scale (synoptic) motions in response to SST anomalies in NATLx4 (positive anomalies north of 40°N in Figs. 19c,d and negative anomalies north of 40°N in 17c,d), unlike the EHF anomalies in NATLx8 and NE30-WARM (Figs. 19a,b,f and 17a,b,f).

Drawing on the analysis presented so far, we propose a potential explanation for the difference in response between the NATLx8 and NATLx4 simulations: While effective buoyancy arguments (Jeevanjee & Romps, 2016) lead to an increase in magnitude
Figure 17. Same as Fig. 6, but for the DJF vertical eddy heat flux by large-scale motions, defined by the covariance of pressure velocity and temperature on scales greater than 200 km, computed as described in the text. Upward heat fluxes are negative. The contour interval for the climatology is 0.2 K Pa s$^{-1}$. 
Figure 18. Same as Fig. 6, but for the DJF vertical eddy heat flux by mesoscale motions, defined by the covariance of pressure velocity and temperature on scales less than 200 km, computed as described in the text. Upward heat fluxes are negative. The contour interval for the climatology is 0.03 K Pa s$^{-1}$. 
of resolved updrafts in both NATLx4 and NATLx8 relative to NE30, this ascent is more concentrated within cold fronts (i.e., south-southeast of the cyclone center) in NATLx8 versus warm fronts (i.e., east-northeast of the cyclone center) in NATLx4 (Fig. 15). The steep isentropic slopes of cold fronts lead to an efficient pathway for surface anomalies to be communicated to the free troposphere by adiabatic motions, and the occurrence of cold fronts within the sector of the cyclone with smaller meridional winds (relative to warm fronts) means that there isn’t a simultaneous poleward transport of these anomalies. This leads to a deep temperature response in NATLx8, whereas northward heat flux within the warm sector of cyclones prevents this local warm anomaly from developing in NATLx4. On the other hand, NE30-WARM also gets a deep temperature response, albeit weaker, which we speculate comes about via parameterized convection as opposed to the resolved ascent processes that govern the NATLx4 and NATLx8 responses.

This picture can be quantitatively supported by looking at changes in the covariance of vertical velocities and meridional winds ($\omega'v'$; Fig. 16d), specifically at its response to SST anomalies. NATLx8 shows a large decrease in the magnitude of $\omega'v'$ in response to SST anomalies (i.e., the black triangle and black square are less negative than the black circle). This results from a contraction of the probability distribution for the meridional wind such that more ascent occurs with weakly positive meridional winds (e.g., cold front convection) and more descent occurs with weakly negative meridional winds (e.g., in the cold sector) (Fig. 20a,b). NATLx4 shows the opposite: an increase in the magnitude of $\omega'v'$ in response to SST anomalies (Fig. 16c). While it shows a similar shift of strong ascent towards conditions with weaker meridional winds (i.e., from the warm front to the cold front) (Fig. 20c,d), it shows completely different anomalies in the weak ascent and descent parts of the joint probability distribution of $\omega$ and $v$, such that overall it shows

Figure 19. Same as Fig. 6, but for the DJF meridional eddy heat flux (total of large scale and mesoscale, the latter of which is negligible). The contour interval for the climatology is 5 K m s$^{-1}$. 
a strengthening of the existing covariance between vertical and meridional winds more
than it shows a shift in the meridional winds at which ascent and descent are occurring.
Notably, NATLx4-WARM in particular shows a shift of descent from weakly negative
$v$ to weakly positive $v$ (Fig. 20d), which is consistent with the ascending air becoming
entrained in the poleward traveling warm conveyor belt (Browning et al., 1973), where
it later descends. The response of $\omega'v'$ in NE30 is positive like in NATLx8 (Fig. 16c),
but the response of the joint probability distribution of vertical and meridional wind looks
different again, with a shift towards more upward and equatorward winds throughout
the distribution (Fig. 20e,f).

It is not just the transient-eddy heat flux responses that show large differences with
resolution. Many transient-eddy fluxes show large differences in the response to ideal-
ized SST anomalies with resolution. A notable example is the meridional flux of zonal
momentum by transient eddies (Fig. 21). NATLx8 shows strong poleward anomalies in
the eddy momentum flux in response to both SST anomalies, which would help to ex-
plain the strong poleward shift of the jet in these simulations (Fig. 7). It is also consist-
ten with the negative anomalies in poleward EHF (Fig. 19) and the strong positive anoma-
lies to the north (not shown), which from an Eliassen-Palm flux perspective should be
associated with an equatorwards vorticity flux and a convergence of zonal momentum,
as is seen at ~45$^\circ$N. The lower resolution simulations show much weaker anomalies in
the meridional flux of zonal momentum by transient eddies. However, as with the ther-
mosdynamic equation analysis, it is difficult to disentangle the causality, i.e., whether the
eddy fluxes of zonal momentum are an important reason for the large-scale circulation
response or are themselves a result of the large-scale circulation response is challenging
to parse out. Future work should investigate the strength of the eddy momentum flux
feedback in this model configuration, because this feedback has been suggested to get
stronger with increased resolution (Hardiman et al., 2022), and Fig. 21 provides some
preliminary evidence of this.

4 Conclusions and Discussion

Our results show a large (~2 hPa ($^\circ$C)$^{-1}$) positive NAO-like response to warm SST
anomalies south of the Gulf Stream SST front in a variable-resolution version of CAM6
with 14-km regional grid refinement over the North Atlantic. This response is weaker
and has a different spatial structure in lower resolution simulations, including in simul-
ations with 28-km regional grid refinement over the North Atlantic, corresponding to
the resolution used in many previous high-resolution modeling efforts (Haarsma et al.,
2016; Chang et al., 2020). The differences we find in the large-scale circulation response
result entirely from differences in atmospheric resolution, because the same 1$^\circ$ resolu-
tion SSTs are specified at each atmospheric resolution. Our results have important im-
plications for seasonal-to-decadal prediction and the signal-to-noise paradox, because they
imply that the predictable impact of midlatitude SST anomalies on the atmospheric cir-
culation and regional climate may be larger in models with higher resolution than is cur-
rently used. This is also relevant in the context of anthropogenic climate change, were
non-uniform warming features such as the North Atlantic warming hole may elicit a larger
forced atmospheric response.

4.1 Comparison with Observations

Given that our results are entirely based on a single atmospheric model (CAM6),
it is important to validate the response found in the high resolution simulations against
observations. We chose the Gulf Stream SST forcing region for our simulations based
on the observational analysis of S. M. Wills et al. (2016), making this study the clear-
est reference point. For a peak SST anomaly amplitude of 1$^\circ$C in this region, they find
a 1000-hPa geopotential height response of ~14 meters, corresponding to an SLP response
Figure 20. Normalized bivariate probability distributions of 6-hourly instantaneous meridional wind $v$ and vertical pressure velocity $\omega$ within the Gulf Stream forcing region during DJF, on the model level with average pressure of 610 hPa. Contours show the climatology (REF), with contour intervals [0.005 0.01 0.02 0.04 0.08 0.16 0.32 0.64]. Shading shows the response to (left) SST gradient anomalies in the Gulf Stream (GRAD−REF) and (right) warm SST anomalies in the Gulf Stream (WARM−REF) on a log scale. 3 different configurations of CAM-SE are shown: (a),(b) NATLx8, with 14-km resolution in the North Atlantic, (c),(d) NATLx4, with 28-km resolution in the North Atlantic, and (e),(f) NE30, with global 111-km resolution. This analysis is based on data that has been regridded to the 100-km f09 analysis grid, such that it does not capture the magnitude of the strongest updrafts found in NATLx4 and NATLx8.
Figure 21. Same as Fig. 6, but for the DJF meridional eddy flux of zonal momentum (total of large scale and mesoscale, the latter of which is negligible). The contour interval for the climatology is 8 m² s⁻².

of ~1.7 hPa at a near-surface density of 1.25 kg m⁻³. This is in good agreement with the ~2 hPa (°C)⁻¹ found in our NATLx8 simulations, especially considering that in the observational composite the SSTs only have a peak amplitude of 1°C and the average over the Gulf Stream region is lower than this. However, the spatial pattern of the response is quite different between NATLx8-WARM and the observational analogue of S. M. Wills et al. (2016). Where NATLx8-WARM shows a weak high over the midlatitude North Atlantic and a strong low over the Norwegian Sea, the observational analogue shows a weak low over the Gulf Stream, a strong high over the subpolar North Atlantic, and a weak low over Scandinavia and Northern Europe, more similar to the NATLx4-WARM response.

Rather than indicating a clear failure of the model, the differences in spatial pattern between the NATLx8-WARM response and the observational analogue (S. M. Wills et al., 2016) reflect differences in the associated SST pattern. The Gulf Stream SST index analyzed by S. M. Wills et al. (2016) corresponds to variability in the latitude of the Gulf Stream (see also Famooss Paolini et al., 2022), with warm SSTs north of the Gulf Stream front corresponding to a more northerly Gulf Stream position. The SST pattern used in our simulations also includes warm SST anomalies south of the Gulf Stream front, which are found to be key to the large-scale circulation response (as indicated by the similarity of the responses in the GRAD and WARM experiments). Therefore, while the SST anomalies used in our simulations help to identify which aspects of the SST pattern matter (i.e., the SSTs south of the Gulf Stream front in our simulations), they do not have a clear analogue in observed variability. For this reason, we plan to follow up on this work with simulations forced by SST patterns derived from observed variability, with the aim of making a clearer observational validation of the large-scale circulation response.
4.2 Mechanistic Understanding

The increased large-scale circulation response to Gulf Stream SST anomalies at high (14-km) resolution stems from an increase in resolved vertical motions within midlatitude cyclones. The increase in vertical motion within midlatitude cyclones modifies transient-eddy fluxes of energy and momentum, especially their response to SST perturbations.

In the highest (14-km) resolution simulations, mesoscale motions move anomalous heat from the surface into the free troposphere, where they help to sustain a temperature anomaly throughout the free troposphere over the Gulf Stream. Our results suggest that this is mostly due to convection in the cold sector, consistent with the mechanisms discussed by Vannière et al. (2017) in the context of an individual storm system.

Simulations with a lower resolution of 28 km, which is still high by climate modeling standards, show a qualitatively different response across many variables. Based on our analyses, we suggest that this is because at this resolution the upward heat transport by mesoscale circulations becomes part of the warm-conveyor belt, where warm moist air ascends and moves poleward in the warm sector of the cyclone. In this way the signal from the surface anomalies doesn’t ascend to the upper troposphere within the forcing region, but is instead moved poleward within the storm track. More work on the eddy-mean flow interactions in mesoscale-resolving models is needed to understand why this impact on the eddy heat flux does not translate into as large of an impact on the upper-tropospheric circulation. Nevertheless, the difference between our 28-km and 14-km resolution simulations suggests that increasing atmospheric resolution to resolve localized convective systems embedded in cold fronts may lead to fundamental differences in how the atmosphere responds to midlatitude surface perturbations. Variable-resolution simulations, due to their computational efficiency compared to mesoscale-resolving global simulations, offer a key tool for understanding the upscale influence of mesoscale processes on large-scale dynamics, a topic on which many open questions remain.

4.3 Implications

Our results have major implications for seasonal-to-decadal prediction, because they suggest that higher resolution models have a larger atmospheric response to North Atlantic SST anomalies, which are predictable at lead times of years to decades (Msadek et al., 2014; Meehl et al., 2014; S. G. Yeager et al., 2018; Borchert et al., 2021; S. G. Yeager et al., 2023). If this response is indeed realistic and can be reproduced with other SST patterns and within other models, then it suggests that increasing the resolution of our seasonal-to-decadal prediction models to resolve frontal-scale processes could lead to dramatic increases in skill in predicting decadal variations in the atmospheric circulation and regional climate, e.g., for predicting precipitation in Western Europe (Simpson et al., 2019).

A larger response to North Atlantic SST anomalies also offers a potential resolution to the signal-to-noise paradox (Eade et al., 2014; Scaife & Smith, 2018; Smith et al., 2020): current climate models are predicting something like the correct pattern and phasing of atmospheric responses to SST anomalies but with too weak amplitude (e.g., NE30-WARM response vs. NATLx8-WARM response in Fig. 4) such that the amplitude of the predictable signal is underestimated. Our results suggest that the signal-to-noise paradox should get less severe as we increase the resolution of seasonal-to-decadal prediction models to better resolve frontal processes and their role in communicating surface anomalies into the upper troposphere. S. G. Yeager et al. (2023) have already found evidence of this in other regions in a high resolution decadal prediction system using CESM with a 0.25° atmospheric resolution and a 0.1° ocean resolution.

Finally, a larger atmospheric response to North Atlantic SST anomalies would mean a larger feedback of the ocean state onto the further evolution of the SST anomalies. The details of how this influences the atmosphere-ocean dynamics of decadal variability de-
pends on the sign and pattern of atmospheric response to realistic SST anomalies patterns, which should be investigated in future work with mesoscale-resolving climate models.

5 Open Research

The CESM2.2 run scripts, grid files, and SST forcing files used to run our simulations are available in a Zenodo repository (https://doi.org/10.5281/zenodo.10149725). The Zenodo repository also contains model output used in the paper including (1) the DJF climatology of all atmospheric fields for each simulation, (2) monthly-mean SLP for all months, (3) pentadal-mean SLP and zonal wind at 850 hPa in the North Atlantic domain, and (4) climatological covariances processed from 6-hourly model output needed for the separation of fluxes into large-scale (> 200 km) and mesoscale (< 200 km) components as described in the text. All output in the repository has been regridded to the f09 or f19 grids. Finally, the Zenodo repository also contains the MATLAB scripts needed to reproduce all analyses.

Acknowledgments

We would like to thank Clara Deser and the ETH Zurich Atmospheric Circulation group for helpful comments on early versions of this work. R.C.J.W was supported by the Swiss National Science Foundation (Award PCEFP2.203376). R.C.J.W and D.S. were supported by the National Science Foundation (Award AGS-2128409). A.R.H. and I.R.S. were supported by the National Center for Atmospheric Research which is a major facility sponsored by the National Science Foundation under the Cooperative Agreement 1852977. High-performance computing support from Cheyenne was provided by NCAR’s Computational and Information Systems Laboratory (2019), sponsored by the National Science Foundation, through University Allocation UWAS0109.

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Figure 1.
Figure 2.
Figure 3.
Seasonal Station-Based NAO Index Response

(a) NATLx8 Gradient Anomaly
(b) NATLx8 Warm Anomaly
(c) NATLx4 Gradient Anomaly
(d) NATLx4 Warm Anomaly
(e) NE30 Gradient Anomaly
(f) NE30 Warm Anomaly
Figure 4.
Figure 5.
Figure 6.
Figure 7.
DJF North Atlantic (90°W - 15°E) Zonal Wind

(a) NATLx8 Gradient Anomaly

(b) NATLx8 Warm Anomaly

(c) NATLx4 Gradient Anomaly

(d) NATLx4 Warm Anomaly

(e) NE30 Gradient Anomaly

(f) NE30 Warm Anomaly
Figure 9.
DJF Lowest Model Level Divergence Response (s⁻¹)

(a) NATLx8 Gradient Anomaly

(b) NATLx8 Warm Anomaly

(c) NATLx4 Gradient Anomaly

(d) NATLx4 Warm Anomaly

(e) NE30 Gradient Anomaly

(f) NE30 Warm Anomaly

2 m s⁻¹
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(a) Forcing Region Thermodynamic Eqn. Climatology (300-800 hPa)

(b) Forcing Region Thermodynamic Eqn. Response (300-800 hPa)
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(a) NATLx8 Gradient Anomaly

(b) NATLx8 Warm Anomaly

(c) NATLx4 Gradient Anomaly

(d) NATLx4 Warm Anomaly

(e) NE30 Gradient Anomaly

(f) NE30 Warm Anomaly
Figure 19.
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a  NATLx8-GRAD

b  NATLx8-WARM

c  NATLx4-GRAD
d  NATLx4-ANOM

e  NE30-GRAD

f  NE30-ANOM
DJF Forcing Longitudes Mesoscale $v'u'$ Response ($m^2 s^{-2}$)

(a) NATLx8 Gradient Anomaly
(b) NATLx8 Warm Anomaly
(c) NATLx4 Gradient Anomaly
(d) NATLx4 Warm Anomaly
(e) NE30 Gradient Anomaly
(f) NE30 Warm Anomaly
Supporting Information for “Resolving weather fronts increases the large-scale circulation response to Gulf Stream SST anomalies in variable resolution CESM2 simulations”

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Text S1. Initialization, Spinup, and Stratospheric Anomalies The NATLx8 simulations exhibit drift in the global-mean stratospheric temperature over the first decade of the simulation, whereas global-mean stratospheric temperature appears spun up in the NE30 simulations within the first year or two of the simulation (Fig. S1a). This drift also occurs in NATLx4, though it is of a much reduced magnitude. This stratospheric drift is particularly large within the first 4 years of the NATL simulations, and we therefore exclude the first 4 years of all simulations from the analysis in the rest of the paper, taking March 1st of model year 5 as the beginning of the analysis period.

The drift in NATLx8 and NATLx4 stems from large stratospheric temperature anomalies at the beginning of the simulation compared to the eventual long-term mean. This anomaly occurred in NATLx8 and NATLx4, but not NE30, despite a similar initialization procedure for all grids. For NATLx8 and NATLx4, spin-up simulations were performed starting from US Standard Atmosphere conditions. The runs were performed with increased hyperviscosity and reduced timestep, then the hyperviscosity and timestep were gradually adjusted towards their default values until a stable initial condition was achieved. This process took ~75 model days for NATLx8 and ~55 model days for NATLx4. The main simulations were then started from January 1st using the end of these spin-up simulations as initial conditions. NE30 started directly from the US Standard Atmosphere

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initial conditions with no additional spin-up simulation required. We think it is this spin-up procedure, and in particular running with the model with reduced dynamics time step, that led to the large stratospheric anomalies at the beginning of the NATLx8 and NATLx4 simulations relative to their eventual long-term mean. However, we were unable to investigate further because output was not saved for the initialization simulations, and we were unable to reproduce these anomalies by redoing the same initialization procedure.

In addition to the large anomalies in the spin-up period, there is a large negative excursion in the global-mean stratospheric temperature in the NATLx8-WARM simulation, which extends from model year 10 to model year 16 (blue dot-dashed line in Fig. S1a). During this period, the summer stratospheric polar vortex (characterized by the geopotential at 10 hPa averaged over the Northern Hemisphere polar cap) strengthens to be nearly as strong as its typical winter state (blue dot-dashed line in Fig. S1b). The winter stratospheric polar vortex also strengthens by a similar amount during this period, but it is not nearly as anomalous compared to the winter internal variability in the polar vortex as it is compared to the summer internal variability in the polar vortex. We have tested the sensitivity of our key SLP response figure to the exclusion of the 6 winters during the affected period and found that excluding this period has minimal impact on our results (Fig. S2). We therefore keep this period in our figures in the main text.

The stratospheric excursion in NATLx8-WARM and a smaller one in NATLx8-REF immediately follow model crashes, on January 26th of model year 10 and January 27th of model year 11, respectively. To get the model through these crashes, the se.nsplt parameter was increased for a single day by a factor of 30 and 8, respectively, corresponding to reductions in the dynamics timestep by the same factors. It thus appears that the stratospheric temperature is strongly sensitive to the dynamics timestep, which is likely also the explanation for the large anomalies in the spin-up period. Strong caution is therefore urged in using such a timestep reduction approach to get through model crashes in future simulations.
Figure S1. (a) Global-mean stratospheric temperature at model level 5 (approx. 30 hPa), showing large drift over the first 4 model years, particularly in the 14-km configuration (blue lines). A large excursion can also be seen in model years 10 through 15 of NATLx8-WARM, and a smaller excursion in model year 10 of NATLx8-REF. (b) Geopotential height averaged over model levels 2 and 3 (approx. 10 hPa) and over the Northern Hemisphere polar cap (60-90°N), shown separately for JJA (top) and DJF (bottom). The JJA geopotential shows positive anomalies in the spinup period in all 3 NATLx8 simulations and a large negative anomaly beginning in year 10 in NATLx8-WARM.

Figure S2. As in Fig. 4b, but excluding 6 DJFs of the NATLx8-WARM simulation during the period affected by large stratospheric anomalies.
Figure S3. Same as Fig. 4, but using 30-year averages instead of 50-year averages for NE30 (panels e and f) and showing the full globe.