Impact of Coherent Ocean Stratification on AMOC Reconstruction by Coupled Data Assimilation with a Biased Model

LV LU, SHAOQING ZHANG, STEPHEN G. YEAGER, GOKHAN DANABASOGLU, PING CHANG, LIXIN WU, XIAOPEI LIN, ANTHONY ROSATI, AND FEIYU LU

Key Laboratory of Physical Oceanography, Ministry of Education, and Ocean University of China, Qingdao, China
Function Laboratory for Ocean Dynamics and Climate/Pilot National Laboratory for Marine Science and Technology (QNLM), Qingdao, China
International Laboratory for High-Resolution Earth System Prediction (iHESP), College Station, Texas
College of Oceanic and Atmospheric Sciences, Ocean University of China, Qingdao, China
National Center for Atmospheric Research, Boulder, Colorado
Department of Oceanography, Texas A&M University, College Station, Texas
Geophysical Fluid Dynamics Laboratory, National Oceanic and Atmospheric Administration, Princeton, New Jersey
Program in Atmospheric and Oceanic Sciences, Princeton University, Princeton, New Jersey

(Manuscript received 3 October 2019, in final form 28 April 2020)

ABSTRACT

The Atlantic meridional overturning circulation (AMOC) is of great importance in Earth's climate system, and reconstructing its structure and variability by combining observations with a coupled model is a key step in understanding historical and future states of AMOC. However, models always have systematic errors called bias owing to imperfect numerical representation of the real world. Model bias and the sparse nature of ocean observations, particularly in deep oceans, make it difficult to generate a complete historical picture of AMOC structure and variability. Here, two coupled models that are biased with respect to each other are used to design "twin" experiments to systematically study the influence of model bias on AMOC reconstruction. One model is used to produce the "observations" that sample the "true" solution of the AMOC to be reconstructed, while the other model is used to incorporate the "observations" to reconstruct the "truth" through coupled data assimilation (CDA). The degree to which the "truth" is recovered by a CDA scheme assesses the critical role of coherent (both upper- and deep-ocean incorporate enough observations to mitigate stratification instability) ocean stratification on AMOC reconstruction. Results show that balancing restoration of climatology and assimilation of observations is vital to better reconstruct AMOC structure and variability, given that most ocean observations are only available in the upper 2000 m. The gained results serve as a guideline in ocean-state estimation with a balance of deep restoring and upper data constraint for climate prediction initialization, especially for decadal predictions.

1. Introduction

The Atlantic meridional overturning circulation (AMOC) with the northward (southward return) flow in the upper (deep) Atlantic is a significant part of Earth's climate system (Delworth et al. 2008). In the Atlantic, the AMOC transports more than 1 PW of heat from south of the equator to high latitudes (Johns et al. 2011; Macdonald and Baringer 2013), attributable to the slightly warmer Northern Hemisphere than the Southern Hemisphere, as well as to the mean position of the intertropical convergence zone being north of the equator (e.g., Frierson et al. 2013; Marshall et al. 2014; Buckley and Marshall 2016).

Given the short period of direct observations, our understanding of AMOC largely comes from model studies. Karspeck et al. (2015) compared the behavior of the AMOC in various ocean and coupled reanalysis products, and found that there are significant differences in both AMOC structure and variability among the products, despite their use of similar observational constraints. For example, although the AMOC structure in the Geophysical Fluid Dynamics Laboratory (GFDL) coupled model (Fig. 1a) has a somewhat similar pattern as in the ECMWF ORAS4 (Fig. 1c), the mean transports are stronger in ORAS4 and variability of the two analysis products is quite different (Figs. 1b,d). Large variability in the GFDL model (Fig. 1b) occurring in the deep ocean at the equatorial area may be associated with the...
climatological restoring (Karspeck et al. 2015). Also, the lower cell is weak in ORAS4 and the ensemble coupled data assimilation (ECDA) system shows a strong deep equatorial counterclockwise circulation. Although the recent analysis of more ocean/coupled reanalysis products by Jackson et al. (2019) showed more agreement on overall AMOC characteristics, especially the weakening trend in the historical simulation, distinct differences in structure (see Fig. 2 of Jackson et al. 2019) and variability (see Fig. 11 of Jackson et al. 2019) exist. These differences in AMOC structure and variability in different models and reanalysis products, for which the inherent model bias plays an important role (Dee and da Silva 1998; Dee 2004, 2005), lead to large uncertainties in representation and understanding of the AMOC.

The general adverse impact of model bias on data assimilation has been widely studied (e.g., Dee and da Silva 1998; Balmaseda et al. 2007; Dee 2005; Zhang and Rosati 2010; Zhang et al. 2014). The model bias generally refers to the systematic difference (or called error) between model simulations and observations, resulting from the misfitting of model dynamical core and physical processes (e.g., Zhang et al. 2012). Although the model bias could consist of errors in mean state and variability spectral structure, it is the mean-state error, which is a major obstacle to data assimilation, that is generating artifacts in analyzed variability (e.g., Dee and da Silva 1998; Dee 2004, 2005). Direct statistical correction has been applied to ocean data assimilation (ODA) to address the adverse impact of ocean model
bias on ocean-state analysis (e.g., Chepurin et al. 2005; Balmaseda et al. 2007). Zhang and Rosati (2010) designed an adaptively inflated scheme to relax the influence of coupled model bias on deep-ocean-state estimation within a “twin” experiment framework using two coupled models with an identical ocean model component. This study tends to use two independent coupled models to thoroughly examine the adversely impact of coupled model bias (mean-state error) on AMOC reconstruction, in which both the atmosphere and ocean models in the assimilation model and observational model are entirely different.

As the AMOC is a product of atmosphere–ocean coupling, and observations are sparse in both space and time (particularly sparse in the deep ocean due to measuring difficulties), model bias makes it especially challenging to reconstruct AMOC structure and variability by combining coupled models with observations in maintaining the coupling mechanism. For example, the sparse and discontinuous nature of observations means that the bias of a given model is not a well-defined quantity. In addition, the AMOC is an integration of the wind-driven circulation and three-dimensional oceanic thermohaline structures, for which the long-term mean structure and variability are not directly observable. These factors make it difficult to evaluate the quality of a reconstructed AMOC. For example, it would be difficult to argue which one is better in Fig. 1.

Understanding the influence of model bias on AMOC reconstruction within an idealized framework using the sea surface temperature (SST) and Argo ocean observing network is a key step toward accurately reconstructing the structure and variability of AMOC. In this study, we design a twin experiment framework with two coupled models that are biased with respect to each other. Although these two models also have a different representation of variability, we particularly use the framework to address the issue of model bias. In such a framework, one coupled model is used to represent the “true” solution of the coupled data assimilation (CDA) problem, from which the “observations” [sampling the model simulation results onto the in situ data network, the SST, and Argo profiles, in this case; described in section 2b(2)] are sampled. The other coupled model is used to conduct CDA for incorporating the “observations” into the model to recover the “truth.” The resulting AMOC structure and variability represents a reconstruction by combining a biased coupled model with “observations.” The degree to which the AMOC structure and variability of the “truth” is recovered with a bias-counted CDA scheme is an assessment of the influence of model bias on AMOC reconstruction. Our focus is on the influence of biased ocean stratification on the reconstructed mean structure and variability of AMOC.

The remainder of this paper is organized as follows. Section 2 presents methodology, including brief descriptions for the two coupled models, NCAR CESM1.3 and GFDL CM2.1, and the CM2.1-ECDA system. Section 3 presents the problems associated with the reconstructed AMOC using the traditional CDA scheme if the ocean model bias is not appropriately handled. Section 4 presents the results of various CDA schemes that use global restoring to the climatology derived from the “truth” model to enhance stability of the ocean stratification. Finally, an optimal CDA scheme among three with appropriate climatological restoring and instantaneous data constraints for best retrieving the AMOC structure and variability is discussed and analyzed. Discussions and conclusions are given in section 5.

2. Methodology

a. Coupled models and coupled data assimilation

We use the Community Earth System Model version 1.3 (CESM1.3)—an updated version from Hurrell et al. (2013)—developed at the National Center for Atmospheric Research (NCAR) as the “truth” model to produce “observations,” and the GFDL second-generation coupled model (CM2.1) (Delworth et al. 2006; Gnanadesikan et al. 2006) as the target model that assimilates the “observations” to recover the “truth” by a CDA approach. The corresponding CDA method is the ensemble coupled data assimilation system based on CM2.1 (CM2.1-ECDA) (Zhang et al. 2007; Zhang and Rosati 2010).

1) NCAR CESM1.3

CESM1.3 is a fully coupled global Earth system model that provides most advanced simulations of Earth’s climate states for various time period. A similar version of the model was used in simulations participating in phase 5 of the Coupled Model Intercomparison Project (CMIP5) (Taylor et al. 2012). In this study, we conducted a historical (transient) simulation (so-called BHISTC5, a historical setting of CAM5 starting from 1850 as the atmosphere model) in which the components include the Parallel Ocean Program version 2 (POP2) for ocean, the Community Atmosphere Model version 5 (CAM5) for atmosphere, the Community Land Model version 4.0 (CLM4.0) for land, and the Community Ice Code (CICE) for sea ice. POP2 has an approximately $1^\circ \times 1^\circ$ horizontal (latitude–longitude) resolution with meridional resolution on the order of 0.3° near the equator (the same as CICE) with 60 vertical layers, while CAM5 has a horizontal resolution of $1.9^\circ \times 2.5^\circ$ (the same as CLM4.0) with 32 vertical levels.

As described above, CESM1.3 is used in this work to define the “true” solution for climate reconstruction in the twin experiment framework, providing the “observations.”
2) GFDL CM2.1

By combining the atmosphere model 2.1 and land model 2.1 (AM2.1–LM2.1) with version 4 of the Modular Ocean Model (MOM4) and the Sea Ice Simulator (SIS), the GFDL of the National Oceanic and Atmospheric Administration (NOAA) has developed the second generation of the fully coupled general circulation Climate Model, version 2.1 (CM2.1), for use of its simulations in the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report (AR4) (Randall et al. 2007). The atmospheric model AM2.1 is based on a finite-volume dynamical core (Lin 2004), has a horizontal resolution of 2.0° × 2.5° (the same as LM2.1), and 24 vertical levels. MOM4 has 50 vertical levels (10-m thickness per layer for top 22 levels) and 1° × 1° horizontal resolution refining to 1/3° near the equator in the meridional. GFDL CM2.1 is also run in the historical configuration.

3) COUPLED DATA ASSIMILATION SYSTEM: CM2.1-ECDA

The bias-counted data assimilation scheme of this study, which directly addresses the model bias issue, starts from the ensemble coupled data assimilation system (CM2.1-ECDA) using the ensemble adjustment Kalman filter (EAKF) (Anderson 2001, 2003) with an inflated coupled ensemble filtering scheme (Zhang and Rosati 2010). The inflated ECDA system enhances the subsurface observational constraint through inflating the ensemble spread in the filtering regression, thus relaxing influences of ocean model bias on ODA to some degree. Detailed information on CM2.1-ECDA is available in Zhang et al. (2007, 2010). Here, we only comment on relevant aspects to this study. As in these referenced previous studies, the CDA used here is a weakly coupled data assimilation scheme (illustrated by Fig. 2a), in which the oceanic (atmospheric) observations only directly adjust the ocean (atmosphere) component of the coupled model while the exchange fluxes of coupled model can transfer the observational information between the model components.

The adaptively inflated ensemble Kalman filter (Zhang and Rosati 2010) is implemented using a two-step local least squares filtering (Anderson 2003). With a Gaussian approximation for the model background uncertainties, the first step calculates the observational increment through convolution of two Gaussians (as shown in the right part of Fig. 2b). After a few standard manipulations (e.g., Zhang et al. 2007) illustrated by the steps 1 and 2 in Fig. 2b (encircled numbers), the observational increment for the ith ensemble member produced by the kth observation $\Delta y_{i,k}^{o}$ is calculated as

![Fig. 2. Cartoon of how (a) the observations in components of an atmosphere (land) and ocean (sea ice) coupled model impact model variables (denoted by the thick red arrows) and model components interact with each other by exchanging fluxes (red arrows), and (b) an ensemble filter updates the probability distribution for a scalar variable given an observation. The dashed green arrow in (a) denotes the radiative forcings expressed by the atmospheric greenhouse gas and natural aerosol (GHGNA) and means that the GHGNA radiative forcings in assimilation may be set as a preindustrial fixed year or with historical records. The upper left of (b) represents the prior distribution derived from model ensemble integrations starting from the previous assimilation results. The upper right of (b) represents an observation available at the location denoted by the asterisk with a Gaussian distribution at the lower right, which leads the ensemble spread adjustment (shown by ①) and the ensemble mean shift (shown by ②). A filtering process, shown by ③ at the left of (b), combines the observational and prior distributions to form an analyzed distribution [lower left of (b)] realized by a set of adjusted ensemble members, which are initial conditions for the next ensemble integrations. Here ① + ② implements step 1 and ③ carries out step 2 of the two-step adjustment described in section 2a(3).](http://journals.ametsoc.org/jcli/article-pdf/33/17/7319/4983549/jclid190735.pdf)
\[
\Delta y_{i,k} = \frac{y_k}{1 + \kappa^2 (y_k - y_k^e)} + \frac{y_k^e}{1 + \kappa^{-2} (y_k - y_k^e)} - \frac{y_{i,k} - y_k}{\sqrt{1 + \kappa^2 (y_k - y_k^e)}} - y_{i,k}
\]

where the first two and the third terms at the right-hand side of the equation stand for the ensemble mean shift (denoted by \(\overline{Y}_k\) in Fig. 2b) and the ensemble spread adjustment (denoted by \(\overline{Y}_k\) in Fig. 2b), respectively. Also, \(y_k\) with an overbar denotes the mean of model ensemble estimate for the observation \(y_k^e\) at the observational location \(k\) denoted as \(y_{i,k}\); \(\kappa(y_k, y_k^e)\) represents the ratio of standard deviations of model ensemble spread and observational errors at location \(k\) (i.e., \(\sigma_k/\sigma_k^e\)). Under the assumption of perfect model, the increment in Eq. (1) is only related to forecast error variances, not referring to the systematic error of the model (bias).

The second step projects the observational increment onto the model grids through a least squares fitting (regression) using the ensemble statistics (as denoted by the left part of Fig. 2b) with the addition of the deep-ocean inflation scheme (Zhang and Rosati 2010), which to some extent addresses the ocean model bias. As in Zhang and Rosati (2010), considering localization and deep-ocean inflation, the regression of any oceanic variable at grid point \(j\) for the \(i\)th ensemble member \(x_j\) with the observation increment calculated by Eq. (1) can be expressed as

\[
\Delta x_{i,j} = \Omega_{j,k} \rho(x_j, y_k) \Delta_y(k, \kappa_0, \Delta y_{i,k}^e, \Delta y_{i,k,0}^e, \Delta y_{i,k}^e),
\]

where \(\Delta_y(k)\) is a function of \(\kappa, \kappa_0, \Delta y_{i,k}^e, \) and \(\Delta y_{i,k,0}^e\) [see Eq. (3) of Zhang and Rosati 2010], representing a combination of adjusted increments (before weighted by correlation and localization) computed by applying the model ensemble statistics (producing \(y_k\) and \(\Delta y_{i,k}^e\)) and historical data statistics (producing \(\kappa_0\) and \(\Delta y_{i,k,0}^e\)). The terms \(\kappa\) and \(\kappa_0\) are the ratios of the standard deviations of model variables \(x_j\) (being adjusted at grid point \(j\)) and \(y_k\) (being observed at location \(k\)), respectively, as estimated by the model ensemble (for \(\kappa\)) and adaptively updated “historical” data (for \(\kappa_0\)), representing stationary and flow-dependent error statistics, while \(\Delta y_{i,k}^e\) and \(\Delta y_{i,k,0}^e\) are the resulting observational increments applying \(\kappa\) and \(\kappa_0\) to Eq. (1), respectively, and \(\rho\) is the correlation coefficient between \(x_j\) and \(y_k\). The term \(\Omega_{j,k}\) is the covariance localization function (see Zhang et al. 2005), which is only determined by the distance between locations \(j\) and \(k\). For more details, please refer to Zhang and Rosati (2010).

Combining the inflated ECDA system described above with climatology restoring, this study designs a bias-counted ODA scheme to directly address the model bias issue of the entire ocean and examine its impact on the AMOC reconstruction.

b. Experimental design

1) Biaised twin experiments

In this part, we introduce a biaised twin experiment framework in which CESM1.3 is the “observational” (TRUTH) model while CM2.1 is the assimilation (biaised) model. The “true” solution of the reconstruction problem (denoted as TRUTH) is a priori defined by a historical simulation of the CESM1.3 model from 1850 to 1999. The 20-yr period from 1978 to 1997 was set as the target for the reconstruction, which produces the synthesis “observations.” As a contrast, a free control (CTL) experiment without any data constraint serving as a reference of assimilation is first conducted using CM2.1 initialized from the states of a historical simulation at 0000 UTC 1 January 1978 until 31 December 1997. Starting at 0000 UTC 1 January 1978, we run 11-day CTL to obtain 12 daily departure atmosphere restarts combined with the ocean initial condition of CTL as the 12-member initial conditions of the CM2.1-ECDA system. Then we try to recover the “TRUTH” in this 1978–97 period with the assimilation of atmospheric and/or oceanic data. To reconstruct AMOC using this “biaised” CM2.1 (vs. CESM1.3) coupled model, we first conducted a basic CDA experiment (called CDA0) to examine the deficiencies of the reconstructed AMOC mean state and variability. Further CDA experiments were then designed to improve the result. All model simulations and assimilation experiments are listed in Table 1.

2) DATA

In the experiments, we use regridded CESM1.3 atmospheric wind and temperature data (converted to the same grid as CM2.1 on all level), Argo data, and gridded SST (both derived from CESM1.3 simulation). The atmospheric “observations” from CESM1.3 take the gridded reanalysis format of temperature and wind superimposed by a random white noise with respective standard deviations of 1 K and 1 m s\(^{-1}\), and 6-h time intervals. The ocean “observations” are produced by sampling the “truth” (i.e., the 1978–97 model states of the CESM1.3 historical run) ocean temperature and salinity onto the 2007 Argo network repeatedly (as shown in Fig. 3), as well as gridded daily SST data. The ODA frequency is daily to assimilate Argo profiles and SST data. A 4-day observational window is applied for Argo profiles. Following the previous OSSE (Observing
System Simulation Experiment) design (Zhang et al. 2007, 2010), the standard deviation of ocean observational errors is set as 0.5°C for temperature and 0.1 PSU for salinity at the surface, decaying gradually with a 2000-m e-folding depth to simulate the property of observational representativeness errors. In the Argo network, the number of salinity profiles is almost equal to that for temperature; for example, the sum of temperature (salinity) profiles is 16,255 (16,126) in January 2007.

3. Problems in reconstructing the AMOC using traditional coupled data assimilation

First, we examine the different characteristics of AMOCs produced by the “truth” model (CESM1.3)

![Fig. 3. All Argo profiles in (a) January, (b) April, (c) July, and (d) November 2007.](image-url)
and the biased model (CM2.1). As in many previous studies (e.g., Delworth et al. 1993, 2002; Keenlyside et al. 2008; Zhang et al. 2010; Yeager et al. 2014), an AMOC streamfunction (in Sv; $1 \text{Sv} = 10^6 \text{m}^3 \text{s}^{-1}$) is defined as the zonally integrated volume transport (see Karspeck et al. 2015), expressed as

$$
\Psi(y, z) = \int_0^\eta \int_{x_\text{east}}^{x_\text{west}} v(x, y, z') \, dx \, dz',
$$

where $v$ is the meridional velocity, $y$ is the latitude, $z$ is the depth, $\eta$ is the height of ocean surface, and $x_\text{east}$ and $x_\text{west}$ are the east and west boundaries of the Atlantic, respectively. To facilitate the comparison between the results of two models, we define the AMOC index as the maximum value of the AMOC streamfunction $\Psi(y, z)$ at the fixed latitude of $40^\circ \text{N}$ (e.g., Mahajan et al. 2011) instead of the maximum value between $20^\circ$ and $70^\circ \text{N}$ (e.g., Delworth et al. 1993).

The AMOC time-mean streamfunctions from the CESM1.3 and CM2.1 CTL historical simulations, as well as time series of the corresponding monthly mean indices, are shown in Fig. 4. The broad structural features in the AMOC mean states produced by both models have some similarities. For example, the upper cell (above $\sim 3500 \text{m}$) of AMOC includes northward surface flow and southward return flow of the North Atlantic Deep Water (NADW). The lower cell (below $\sim 3500 \text{m}$) represents the flow of the dense Antarctic Bottom Water (AABW). However, systematic differences between the two models are evident. First, compared with the CM2.1 AMOC, the CESM1.3 AMOC is on the whole much stronger, with a broader vertical extent of the NADW cell and much larger transport values. While the maximum transport magnitudes of the NADW cell to the south of $30^\circ \text{N}$ in the CESM1.3 AMOC are above $20 \text{Sv}$, the corresponding CM2.1 magnitude is $16–17 \text{Sv}$. Notably, the maximum streamfunction in the strong overturning core between $30^\circ$ and $50^\circ \text{N}$ is $\sim 19 \text{Sv}$ in CM2.1 but up to $29 \text{Sv}$ in CESM1.3. The value $29 \text{Sv}$ is higher than the typical CESM AMOC index due to the model spinup (the ocean model is initialized from Levitus data with modifications in the Arctic Ocean; Levitus et al. 1998; Steele et al. 2001; Danabasoglu et al. 2014), but such differences are not important for our present purposes, since we do not know the magnitude.
FIG. 5. The root-mean-square error (RMSE) with respect to CESM1.3 “truth” (a)–(d) above and (e)–(h) below 2000 m of (a),(b),(e),(f) the global ocean and (c),(d),(g),(h) the Atlantic Ocean (left) temperature (°C) and (right) salinity (psu) in CTL (black line, CM2.1 free run), CDA0 (green line, with CDA only), Restoring1 (dashed blue line, with T and S restoring below 1000 m), CDA1 (solid blue line, CDA with Restoring1), Restoring2 (dashed purple line, with T and S restoring in all ocean layers), CDA2,
of the bias between numerical models and the real world. In addition, the AMOC variabilities in CESM1.3 and CM2.1 are largely independent with a correlation coefficient of only 0.25 between the monthly-mean time series (further studies may be interesting to attribute the correlation to a common seasonal cycle or external forcing). These systematic differences in mean state and variability must be associated with many features in the AMOC system such as the different modeling capability to simulate key strait overflows (e.g., Denmark Strait and Faroe Bank Channel) (Danabasoglu et al. 2010).

a. Convergent upper-ocean temperature and salinity in CDA0

The first reconstruction experiment is CDA0, in which the CM2.1-ECDA system described in section 2a(3) assimilates the “observations” of ocean temperature and salinity, as well as atmospheric temperature and wind produced by CESM1.3. The root-mean-square errors (RMSEs) of ocean temperature and salinity above (below) 2000 m are shown in Fig. 5 as green lines (Figs. 5a,b,e,f are for the global ocean and Figs. 5c,d,g,h are for the Atlantic). Figure 5 shows that the assimilation system works well, with the observations successfully assimilated into the coupled model. After the 3-yr assimilation spinup, the assimilated ocean states over the upper 2000 m converge toward the “truth.”

Since the state of AMOC could be influenced by the atmospheric forcing in a coupled system, we use Fig. 6 to confirm the atmosphere data assimilation (ADA) does work to constrain the CM2 model to the data produced by the CESM1.3 model. Figure 6 shows that through a few days of ADA constraints, the RMSEs of CM2 atmosphere temperature and wind reduce greatly (by 70% and 50%, respectively), and after about 10 days, the ADA reaches the equilibrium. While the impact of atmospheric high-frequency constraints on the AMOC analysis will be thoroughly examined in follow-up studies, we will focus on the influence of ocean stratification in ODA on the AMOC reconstruction in this study.

b. Misrepresentation of the AMOC mean state

We use the CDA0 results over years 4–10 to calculate the AMOC mean state, seasonal cycle, and variability (Fig. 7). Surprisingly, we find that, although the surface forcing from the atmosphere and upper-2000-m ocean temperature and salinity are constrained, the resulting AMOC is totally misrepresented. The AMOC lower cell becomes much stronger, with the zero contour reaching 1000-m depth at ~20°N. This leads to a much shallower NADW and a broader AABW in CDA0 compared with that in either the CESM simulation or the original CM2.1 simulation, as shown in Fig. 4. The seasonal cycle and variability are also degraded compared with the CM2.1 model control (Figs. 4b,c).

To understand the reasons for AMOC misrepresentation in CDA0, in Fig. 8 we examine the time-varying relative RMSE normalized by the RMSE of CM2.1 CTL (RMSE\(_{\text{CDA}}/\text{RMSE}_{\text{CTL}}\)) of ocean temperature, salinity, and density in depth–time space in Atlantic. Due to utilization of the adaptive inflation ensemble filter (AIEF) scheme (Zhang et al. 2010), the assimilation of Argo data in CDA0 leads to an improvement in ocean temperature and salinity down to 2500-m depth (i.e., RMSE\(_{\text{CDA}}/\text{RMSE}_{\text{CTL}} < 1\)). The improvement of ocean temperature is much greater than that of salinity (the relative RMSE of temperature is smaller than that of salinity). However, while the ocean temperature and salinity show clear improvement in the upper 2500 m, the density is improved only in the upper 600 m. At deeper levels, density gets even worse (RMSE\(_{\text{CDA}}/\text{RMSE}_{\text{CTL}} > 1\)). It seems that, due to the model bias of CM2.1 with respect to CESM1.3, when only the upper ocean is constrained by the “observed” data, the biased model develops incoherent ocean stratification (too-light water between 500 and 3000 m in the Atlantic; dashed cyan line in Fig. 9b). The instability associated with such erroneous stratification of the ocean column causes the AABW cell to strengthen and expand, leading to misrepresentation of the AMOC.

Next, we will examine further experiments designed to enhance the coherence of ocean stratification so as to improve the AMOC structure.

4. Importance of coherent ocean stratification for AMOC reconstruction

a. Mean state

Considering that observations below 2000 m are very sparse and internal variability in the deep ocean is weak, we employ global climatological restoring of temperature and salinity (e.g., Levitus et al. 2001, 2005, 2012) in (solid purple line, CDA with Restoring\(_{2}\)), Restoring\(_{3}\) (dashed red line, with \(T\) and \(S\) restoring in all ocean layers but lighter restoring above and stronger restoring below 15000 m relative to Restoring\(_{2}\)), and CDA\(_{3}\) (solid red line, CDA with Restoring\(_{3}\)). See Table 1 for detailed descriptions of all experiments. Note that to save computational resources, CDA\(_{0}\) and CDA\(_{1}\) are only run for the first 10 years.
the deep ocean to relax the distorted ocean stratification (caused by strong data constraint in upper ocean, shown in Figs. 8c, 9a, and 9b) with an inconsistent ocean vertical structure causing instability. We first construct the climatology using ocean temperature and salinity from the CESM “truth” simulation. Then we restore the CM2.1 toward this climatology for 3 years with the restoring scheme depicted by the green line in Fig. 10 (called “Restoring1” in Table 1). The Restoring1 scheme nudges CM2.1 toward the “truth” climatology of temperature and salinity data starting from 1000 m ramping to a 180-day ($0.64 \times 10^{-7} \text{s}^{-1}$) restoring time scale at 1500 m, and eventually extends to a 60-day ($1.93 \times 10^{-7} \text{s}^{-1}$) time scale at the bottom. For optimal utilization

Fig. 6. Time series of (a),(c),(e) the horizontally averaged relative root-mean-square errors ($\text{RMSE}_{\text{CDA0}}$/\text{RMSE}_{\text{CTL}}) with the assimilation days and (b),(d),(f) the global root-mean-square errors (RMSEs) with the assimilation years of (a),(b) air temperature (K), (c),(d) zonal wind $U$ (m s$^{-1}$), and (e),(f) meridional wind $V$ (m s$^{-1}$) of CDA0. In (a), (c), and (e), the time frequency is 6 h to show the process of RMSE reduction in CDA0 from the CTL. In (b), (d), and (f), the green (black) line is the CDA0 (CTL) against the “TRUTH” (CESM1.3).
of computational resource, we start the CDA experiment (called CDA1) after the model gets sufficient restoring spinup. Here, the CDA1 is initialized from the coupled model states at the end of the 3-yr restoring spinup (i.e., at 0000 UTC 1 January 1981) and is then run forward with the Restoring1 scheme.

The RMSEs of ocean temperature and salinity from Restoring1 and the follow-up CDA1 are plotted in Fig. 5 as dashed (Restoring1) and solid (CDA1) lines. Based on Restoring1, CDA1 further reduced the errors of ocean temperature and salinity, especially for the deep ocean below 2000 m. Furthermore, from the time-varying relative RMSE (i.e., RMSE_{CDA1}/RMSE_{CTL}) of density in CDA1 (see Fig. 11a), we see that the CDA1 improves the density structure below 600-m depth compared to CDA0 (cf. Figs. 11a and 8c), with a maximal reduction in the
density error reaching 50% below 1000 m. With much improved ocean stratification, the major distortion of the AMOC mean state vanishes (cf. Figs. 12a and 7a). Compared with CDA0, the AMOC structure in CDA1 is much closer to the “truth” simulated by the CESM model (cf. Figs. 12a and 4a), although large differences still remain.

Using the Restoring1 scheme, in which restoring is conducted below 1000 m, we can see that the structure of the CDA1-reconstructed AMOC mean state and seasonal cycle as well as its variability, especially the strength of the mean state, are more reasonable than those in CDA0 (Figs. 12b,c), meaning that mitigation of model bias could reduce the artifacts in the assimilation variability (e.g., Dee 2005; Zhang et al. 2012). However, the CDA1 AMOC strength (annual mean value of 16 Sv) is still much weaker than the “truth” (annual mean value of 29 Sv), and indeed weaker than that in the CM2.1 CTL (annual mean value of 18 Sv). This may be because, between 200 and 1000 m, the relative RMSEs of CDA1 for density remain large (Fig. 11a). In the Restoring2 experiment, we extend the climatology restoring time scale of 180 days at 1500 m to the surface (dashed blue line in Fig. 10; Table 1). This experiment is run for 3 years starting from 0000 UTC 1 January 1978 and then used to initialize a CDA experiment, CDA2. With the addition of Restoring2, CDA2 improves the density structure between 200 and 1000 m from CDA1 (cf. Fig. 11b with Fig. 11a). The resulting AMOC mean state and seasonal cycle, as well as its variability, are plotted in Fig. 13. As a result of restoring to climatology above 1000 m, the AMOC mean state of CDA2 becomes much stronger, with the annual mean value increasing to 23 Sv.

b. Variability

From the above analyses of the results of the three CDA experiments, it is clear that we can use climatological restoring of ocean temperature and salinity to improve the estimates of AMOC mean state and seasonal cycle. However, based on a comparison of Fig. 13c with Fig. 12c, we find that while the climatology restoring at upper oceans enhances the AMOC strength, it tends to damp AMOC variability. Meanwhile, Fig. 11b indicates that with Restoring2 the density errors in the deep ocean below 1000 m remain large and increase with depth. These results suggest that the upper-ocean climatology restoring may be too strong so that variability is damped too much, while the deep-ocean restoring is too weak. To further increase the coherence of the ocean stratification for sustaining AMOC variability, we design a new restoring scheme, Restoring3 that basically strengthens (weakens) the deep-ocean (upper-ocean)
restoring. As shown by the red line of Fig. 10, the restoring time scales ramp from the surface to 1000 m as 0 to 360 days, from 1000 to 1500 m as 360 to 180 days, and from 1500 m to the bottom as 180 to 30 days. Following the same approach as in CDA1 and CDA2, we conduct a new experiment called CDA3. The relative RMSEs of density in depth–time space are plotted in Fig. 11c, with the AMOC mean state and seasonal cycle, as well as its variability, shown in Fig. 14.

With the weaker relaxation (restoring) to the upper-ocean climatology in CDA3, variability of the reconstructed AMOC is much improved, with the correlation and variance

![Fig. 11](https://journals.ametsoc.org/jcli/article-pdf/33/17/7319/4983549/jclid190735.pdf)

**Fig. 11.** As in Fig. 8c, but for (a) CDA1 (assimilating ocean temperature and salinity “observations” with the Restoring1 scheme), (b) CDA2 (assimilating ocean temperature and salinity “observations” with the Restoring2 scheme), and (c) CDA3 (assimilating ocean temperature and salinity “observations” with the Restoring3 scheme) (see Table 1).

![Fig. 12](https://journals.ametsoc.org/jcli/article-pdf/33/17/7319/4983549/jclid190735.pdf)

**Fig. 12.** As in Fig. 7, but for CDA1. The variance and correlation coefficient between CTL or CDA1 and TRUTH AMOC anomalies are calculated using the data from the last 7 years (1981–87).
increasing up to 0.78 and 1.56 from 0.56 and 0.37 in CDA2, respectively, which are also improved compared to Restoring3 (0.67 and 1.28 as correlation and variance, respectively). These results suggest that in order to have AMOC well represented, it is very important to have sound restoring to sustain the mean state of AMOC working with instantaneous data assimilation which retrieves “high”-frequency AMOC variability. This could have important implications for designing assimilation systems for, e.g., decadal predictions.

5. Summary and discussion

Due to different model biases, the reconstructed AMOCs obtained by combining coupled models and observations in different reanalysis products show highly divergent characteristics (Karspeck et al. 2015; Jackson et al. 2019). In this work, a biased twin experiment framework is designed to study the influence of model bias on AMOC reconstruction. The biased twin experiments consist of two independent coupled general circulation models (CGCMs), GFDL CM2.1 and NCAR CESM1.3, and a coupled ensemble filter with GFDL CM2.1. Based on the modern climate observing system (Argo temperature and salinity profiles as well as SST for the ocean, and reanalysis gridded data of temperature and wind for the atmosphere), the atmosphere and ocean “observations” are drawn from a CESM historical simulation that defines the “true” solution of the CDA problem. Then, the synthetic observations are assimilated into the CM2.1 by the ensemble
filter to recover the “truth.” The degree to which the true AMOC state is recovered in different CDA schemes that deal with the model bias differently provides insight into the influence of model bias on AMOC reconstruction.

Our results show that while the traditional CDA system effectively assimilates the atmosphere and upper-ocean “observations” into the coupled model and reduces upper-ocean errors significantly, the reconstructed AMOC becomes totally distorted in both the mean structure and variability due to incoherent ocean density stratification in our experiments. Given that most of ocean observations are only available in the upper ocean (above 2000 m), it is necessary to enhance the coherence of ocean vertical structure in ocean data assimilation. Here we examine revised CDA schemes that include climatological restoring of ocean temperature and salinity to assess the AMOC analyses when the ocean vertical structure is improved. In general, restoring to climatology can greatly reduce the ocean model bias and improve the coherence of ocean vertical structure, thus improving estimates of the AMOC mean state. However, excessively strong restoring in the upper ocean can degrade the reconstruction of AMOC variability. A sound CDA scheme that has a balance between the climatological restoring and the instantaneous data constraints gives the most accurate reconstruction of AMOC structure and variability. Given the relatively independent nature of the CESM versus CM2 models, the main conclusion gained in this study may have implication for other CMIP5 models, although we use the CESM as the “truth” model that produces the “observations.”

Reconstructing the historical mean structure and variability of AMOC based on observational information is an important step in understanding the large-scale variability of the global climate (e.g., Delworth and Dixon 2000, 2006; Zhang et al. 2009, 2010). This study serves as a guide for combining the Earth observing system with a CGCM to reconstruct twentieth-century AMOC. Our results suggest that for a given CGCM, with its own bias characteristics, an appropriate climatological restoring scheme in the ocean model working with the CDA system is of critical importance. However, due to the rich spectrum of AMOC variability associated with various complex mechanisms, many other factors need to be considered in order to generate accurate and robust AMOC state estimates using observations combined with models. For example, how do high-frequency air–sea interactions in the tropical Atlantic impact AMOC structure and variability? Given the close relation between sea ice and AMOC, what is the impact of sea ice observational constraints on the AMOC reconstruction? Another obvious follow-up would be to apply the setup of this study to the twentieth-century observing system to learn what could be expected as the first step that attempts to produce an historical AMOC reconstruction. Given that deep Argo deployment has begun (https://www.climate.gov/news-features/climate-tech/deep-argo-diving-answers-ocean%E2%80%99s-abyss), in the future with improved model parameterizations (for key strait overflows, for instance), accurately estimating and predicting the AMOC state to some degree is feasible.

Acknowledgments. The research was supported by the Key R&D program of the Ministry of Science and Technology of China (2017YFC1404100 and 2017YFC1404104) and Chinese NSF projects 41775100 and 41830964. Thanks go to three anonymous reviewers for their thorough examinations on the early version of this manuscript and provide thoughtful comments.

REFERENCES


Dee, D. P., 2004: Variational bias correction of radiance data in the ECMWF system. Proc. ECMWF Workshop on Assimilation of High Spectral Resolution Sounders in NWP, Reading, United Kingdom, ECMWF, 97–112.


