Oceanic hindcast simulations at high resolution suggest that the Atlantic MOC is bistable

J. Deshayes,1,2 A.-M. Tréguier,2 B. Barnier,3 A. Lecointre,4 J. Le Sommer,3
J.-M. Molines,3 T. Penduff,3 R. Bourdallé-Badie,5 Y. Drillet,5 G. Garric,5
R. Benshila,6 G. Madec,6 A. Biastoch,7 C. W. Böning,7 M. Scheinert,7
A. C. Coward,8 and J. J.-M. Hirschi8

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1 LMI ICEMASA, University of Cape Town, South Africa. (julie.deshayes@ird.fr)
2 LPO, CNRS IRD IFREMER UBO IUERM, France.
3 LGGE, CNRS UJF OSUG, France.
4 LEGI, now at ISTerre, UJF CNRS UdS IFSTTAR, France.
5 MERCATOR Ocean, France.
6 LOCEAN, CNRS IRD UPMC MNHN, France.
7 GEOMAR Helmholtz-Zentrum für Ozeanforschung Kiel, Germany.
8 NOC, Southampton, UK.

Corresponding author: J. DESHAYES, UCT Department of Oceanography, Rondebosch 7701, South Africa. (julie.deshayes@ird.fr)

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[1] All climate models predict a freshening of the North Atlantic at high latitude that may induce an abrupt change of the Atlantic Meridional Overturning Circulation (hereafter AMOC) if it resides in the bistable regime, where both a strong and a weak state coexist. The latter remains uncertain as there is no consensus among observations and ocean reanalyses, where the AMOC is bistable, versus most climate models that reproduce a mono-stable strong AMOC. A series of four hindcast simulations of the global ocean at 1/12° resolution, which is presently unique, are used to diagnose freshwater transport by the AMOC in the South Atlantic, an indicator of AMOC bistability. In all simulations, the AMOC resides in the bistable regime: it exports freshwater southward in the South Atlantic, implying a positive salt advection feedback that would act to amplify a decreasing trend in subarctic deep water formation as projected in climate scenarios. Citation: Deshayes, J., et al. (2013), Oceanic hindcast simulations at high resolution suggest that the Atlantic MOC is bistable, Geophys. Res. Lett., 40, doi:10.1002/grl.50534.

1. Introduction

[2] Abrupt climate changes in the past 20,000 years are linked to switches of the AMOC [McManus et al., 2004]. When the AMOC is in the intense regime like at present, dense North Atlantic Deep Water (NADW) is formed at high latitude in spite of precipitations (that exceed evaporation), sea-ice melting, and river runoffs that all increase freshwater (hereafter FW) content, hence buoyancy of the ocean at 1/12°. As a result, climate models predict a decrease of AMOC on decadal to multi-decadal timescales, with an amplitude that depends largely on the model [Schmittner et al., 2005], but none seems to predict an abrupt change of AMOC in the next century. Consistently, six out of eight climate models from the third phase of the Coupled Model Intercomparison Project (CMIP), constrained by present-day climate conditions, are in the mono-stable intense regime of AMOC—thus precluding a collapse [Drijfhout et al., 2011]. On the contrary, observational estimates [Saunders and King, 1995; Weijer et al., 1999; Bryden et al., 2011; Garzoli et al., 2012] and ocean reanalysis [Hawkins et al., 2011] suggest that present-day AMOC is in the bistable regime. As a result, climate models have been reported as “overly stable” [Hoffmann and Rahmstorf, 2009], which substantially increased the uncertainty of future climate scenarios produced by these models. More recently, an intercomparison of climate models from the fifth phase of CMIP suggests that 40% of the models are in a bistable regime under historical and future climate scenarios [Weaver et al., 2012]. Hence, there remains regime transports less heat poleward than the intense regime; hence, it has been associated, in the past, with colder climate periods. Ocean-only models and climate models suggest that both AMOC regimes coexist for a specific range of FW forcing in the North Atlantic, the so-called bistable regime [Gregory et al., 2003; Dijkstra, 2007; Hawkins et al., 2011]. Actually, the existence of this regime is robust despite the remaining controversy on the physical mechanism providing the energy to sustain an overturning circulation, namely diapycnal mixing or wind divergence in the Southern Ocean [Kuhlbrodt et al., 2007; Fürst and Levermann, 2012]. FW transport by AMOC in the South Atlantic (hereafter FTov) is an indicator of the bistable regime [Rahmstorf, 1996; Dijkstra, 2007; Hawkins et al., 2011; Weijer et al., 2001; de Vries and Weber, 2005; Huisman et al., 2010]. Indeed, it directly gives the sign of AMOC salt-advection feedback: FTov is positive when AMOC exports salinity to the south, in which case a small decrease in AMOC would export less salt, encouraging NADW formation and recovery of AMOC (negative feedback); on the other hand, FTov is negative when AMOC exports FW to the south, and a small decrease in AMOC would export less FW, reducing further NADW formation and AMOC (positive feedback)—a necessary condition for an abrupt change of the AMOC.

[3] There is a general consensus among predictions of future climate that FW forcing in the North Atlantic will increase, as precipitations increase and the Greenland ice sheet melts [Meehl et al., 2007]. As a consequence, most climate models predict a decrease of AMOC on decadal to multi-decadal timescales, with an amplitude that depends largely on the model [Schmittner et al., 2005], but none seems to predict an abrupt change of AMOC in the next century. Consistently, six out of eight climate models from the third phase of the Coupled Model Intercomparison Project (CMIP), constrained by present-day climate conditions, are in the mono-stable intense regime of AMOC—thus precluding a collapse [Drijfhout et al., 2011]. On the contrary, observational estimates [Saunders and King, 1995; Weijer et al., 1999; Bryden et al., 2011; Garzoli et al., 2012] and ocean reanalysis [Hawkins et al., 2011] suggest that present-day AMOC is in the bistable regime. As a result, climate models have been reported as “overly stable” [Hoffmann and Rahmstorf, 2009], which substantially increased the uncertainty of future climate scenarios produced by these models. More recently, an intercomparison of climate models from the fifth phase of CMIP suggests that 40% of the models are in a bistable regime under historical and future climate scenarios [Weaver et al., 2012]. Hence, there remains...
a large uncertainty in the likeliness of an abrupt change of present-day AMOC.

The use of high-resolution ocean models to revisit the bistability issue of AMOC is, primarily, motivated by the fact that western boundary currents are properly resolved and substantially complicate the AMOC structure. In addition, non-eddy-resolving ocean models not only show underestimated interannual variability of the upper circulation (compared to estimates from altimetry, for example) but also exhibit substantial biases in their mean circulation, hydrography, and patterns of variability [Penduff et al., 2011]. For example, the main source of heat and salt to the surface branch of AMOC in the South Atlantic is provided by mesoscale eddy structures called Agulhas Rings. Explicitly modeling these features requires high horizontal resolution and has a significant impact on the AMOC variability [Bastok et al., 2008]. Simulated FTov has been reported to be sensitive to model resolution [Hawkins et al., 2011] as it depends on the northward salt transport by Agulhas Rings and, more generally, on the ocean circulation and hydrography in the South Atlantic. In this paper, we revisit estimates of FTov under present-day conditions in a suite of global hindcast simulations at “eddy-resolving” (1/12°) resolution. An ensemble of global hindcast simulations, at such high resolution, is presently unique. Rather than attempting to explore the sensitivity of FTov to individual settings of the simulations, we use the ensemble to demonstrate the robust behavior of FTov. We also compare results with companion lower resolution “eddy-permitting” (1/4°) simulations to clarify the impact of model resolution on simulated FTov.

2. Model Experiments and Diagnostics

While 1/4° global hindcast simulations produced by the DRAKKAR consortium have been widely studied and used to address scientific questions in physical oceanography, biogeochemistry, and marine biology (http://www.drakkar-ocean.eu); this paper introduces the first series of global 1/12° ocean simulations developed by DRAKKAR. This ensemble of simulations, based on NEMO code (Nucleus for European Modelling of the Ocean), explores different model parameters and atmospheric forcings (detailed in Supplementary Information and Table S1) summarized in Table 1. High-resolution simulations (named -HR) have a nominal resolution of 1/12°, from 6 to 9.2 km in 50°S-50°N, hence they can be considered as fully eddy-resolving there. Lower resolution simulations, with 1/4° nominal resolution, are considered eddy-permitting. Simulations start from rest and climatological temperature and salinity (NODC_WOA98, Polar science center Hydrographic Climatology, and medatlas) except simulation A-HR that starts from C-HR in 1989. Atmospheric forcing fields, which combine atmospheric reanalyses with estimates from satellite observations, differ among simulations, but in all cases, surface heat fluxes are calculated from atmospheric conditions and upper ocean characteristics using bulk formulae. In all simulations but B-HR and B-LR, sea surface salinity (hereafter SSS) is restored to climatology with a time scale that depends on the simulation. Preliminary evaluation of the high-resolution simulations shows that they yield very similar global circulation, hydrography, and variability, which demonstrates the robustness of the model results at this resolution. This is clearly visible in the South Atlantic diagnostics that we present.

The earliest part of simulations B-HR, B-LR, C-HR, and D-HR has not been analyzed because of initial adjustments (the time frame used in calculations is given in Table 2). Freshwater is referenced to 35.0 salinity. FTtot, the AMOC volume transport, and FTov are calculated after removing from meridional velocities their contribution to the net volume transport across the section, as done in observations [Talley, 2008]. AMOC intensity and FTov are integrated over the main cell of AMOC, i.e., from the surface down to the bottom of NADW branch, noted z_{NADW} (Table 2) as in Drijfhout et al. [2011] but contrary to Weaver et al. [2012] that integrate down to the bottom. As discussed

Table 1. Specificities of Model Simulations

<table>
<thead>
<tr>
<th>Simulations</th>
<th>A-HR</th>
<th>A-LR</th>
<th>B-HR</th>
<th>B-LR</th>
<th>C-HR</th>
<th>D-HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hor. res.</td>
<td>1/12°</td>
<td>1/4°</td>
<td>1/12°</td>
<td>1/4°</td>
<td>1/12°</td>
<td>1/12°</td>
</tr>
<tr>
<td>Atm. forcing</td>
<td>ERAInterim</td>
<td>ERAInterim</td>
<td>CORE II</td>
<td>DFS4.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starting date</td>
<td>01/01/89</td>
<td>01/01/89</td>
<td>01/01/99</td>
<td>01/01/99</td>
<td>01/01/78</td>
<td>01/01/78</td>
</tr>
<tr>
<td>SSS restoring</td>
<td>60°</td>
<td>60°</td>
<td>No</td>
<td>No</td>
<td>36°</td>
<td>30°</td>
</tr>
</tbody>
</table>

Table 2. Mean Simulated Circulation in Atlantic at 30°S

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Time Frame</th>
<th>FT_{tot} mSv</th>
<th>FT_{ov} mSv</th>
<th>AMOC Sv</th>
<th>z_{NADW} m</th>
<th>Depth of AMOC Max m</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-HR</td>
<td>1989–2007</td>
<td>195</td>
<td>–100</td>
<td>12.6</td>
<td>2678</td>
<td>1180</td>
</tr>
<tr>
<td>B-LR</td>
<td>2002–2009</td>
<td>298</td>
<td>–23</td>
<td>8.6</td>
<td>2562</td>
<td>1407</td>
</tr>
<tr>
<td>C-HR</td>
<td>1994–2007</td>
<td>207</td>
<td>–112</td>
<td>14.2</td>
<td>2897</td>
<td>1190</td>
</tr>
<tr>
<td>D-HR</td>
<td>1989–2007</td>
<td>221</td>
<td>–74</td>
<td>13.8</td>
<td>2861</td>
<td>1257</td>
</tr>
</tbody>
</table>

*All transports are defined positive northward. FT_{tot} is the total freshwater transport across the section, after removing the contribution of the net volume transport; FT_{ov} is the AMOC freshwater transport; AMOC is the intensity of the upper cell of the meridional overturning circulation, which carries NADW at depth. NADW branch extends from the depth of AMOC maximum to z_{NADW} (the depth where the meridional transport, cumulated from the surface downward, changes sign).
in Drijfhout et al. [2011] and Sijp et al. [2012], it is important to exclude the contribution of the deep overturning cell associated with AABW. Equations are given in supplementary material. The depth of AMOC maximum locates the center of the main AMOC cell, as given by the depth of the vertical levels of the model (i.e., the currents, given at the model level depth, are not interpolated on the vertical). Simulations are diagnosed from the highest frequency outputs available (3 days for B-HR and B-LR, 5 days for A-HR, A-LR, and D-HR, and 1 month for C-HR, but the results are not sensitive to this choice). Note that calculations of $F_{\text{ov}}$ based on time-averaged model outputs yield very similar mean values, suggesting that the correlation between velocity and salinity fluctuations hardly contributes to the temporal mean $F_{\text{ov}}$.

3. Results

[7] At $30^\circ$S, across the South Atlantic subtropical gyre, the saltiest water masses are found in the upper ocean (from the surface down to 500 m approximately), above a minimum of salinity at about 1000 m depth, which corresponds to Antarctic Intermediate Waters (hereafter AAIW, gray line in Figure 1a and supplementary Figure S1). Below is NADW (between 2000 and 4000 m depth) and Antarctic Bottom Water (AABW). Simulated salinity profiles, averaged zonally across the section, are very close to observed climatology: anomalies are of the order of 0.1 (Figure 1a). The explicit representation of Agulhas Rings in eddy-resolving simulations (named -HR) enhances salinity variance at 400 m depth between $0^\circ$E and $15^\circ$E, compared to lower resolution simulations (named -LR, supplementary Figure S1), but has a small impact on the zonally-averaged salinity profile.

[8] The upper ocean meridional currents mostly reflect the wind-driven gyre circulation: they are oriented northward in most of the basin, with maximum values in the eastern part of the section and strong southward velocities along the western boundary (supplementary Figure S1). At depth, the most visible coherent feature is the Deep Western Boundary Current that flows southward along the western boundary, while the other currents are weaker except on a few isolated spots near the bottom. Zonally integrating the meridional currents yields AMOC, with a northward branch from the surface down to 1000 m depth approximately, a southward branch that carries NADW (down to 2500–3200 m) and AABW (below), and a return AABW northward flow near the bottom (Figure 1b). Note that the maximum AMOC is deeper than the minimum salinity, hence, the upper branch of AMOC carries both salty subtropical water masses and fresher AAIW. While the intensity of simulated AMOC varies from 8.6 Sv to 14.6 Sv ($1\text{ Sv} = 10^6\text{ m}^3\text{s}^{-1}$) among all simulations, with no clear dependence on resolution, atmospheric forcing, or model parameters, the depth of the maximum AMOC is relatively robust among high-resolution simulations and markedly shallower than in low-resolution simulations (Figure 1b and Table 2). The latter seems to originate from the western boundary current, which is intensified between 500 and 2000 m depth in high-resolution simulations (supplementary Figure S1). Recent observations of AMOC at $30^\circ$S suggest the AMOC is maximum at 1250 m depth [Garzoli et al., 2012], which is closer to the simulated value at high resolution than at low resolution. These observations also provide estimates of AMOC strength, that averages to 18.1 Sv from 2002 to 2011, which is notably stronger than all simulations investigated here. This estimate is, nevertheless, based on several assumptions on the circulation at depth that was not directly measured.

[9] The vertical profile of the overturning FW transport (Figure 1c), cumulated from the surface downward, reveals that it changes direction twice. In the upper ocean, it is oriented southward because the circulation is oriented northward and subtropical water masses are saltier than the reference salinity ($S_0 = 35.0$ as in previous studies [Hawkins et al., 2011; Huisman et al., 2010; Drijfhout et al., 2011]—note that this choice has little impact on FW transports as we removed the net volume transport across the section, see Talley [2008] for a discussion on that topic). It changes direction as the upper branch of AMOC transports AAIW, which is fresher than $S_0$. Below, FW transport by the NADW branch is oriented southward, as NADW is fresher than $S_0$. Differences in the vertical profile of the overturning FW transport between high- and low-resolution simulations are dominated by differences in the circulation (this is verified by replacing the simulated salinity profiles by the observed one, which yields very similar FW transports). They are twofold: (i) FW southward transport in the upper ocean is larger in high-resolution simulations, and (ii) the upper branch of AMOC transports more AAIW northward in low-resolution simulations. The latter is due to the AMOC maximum being located deeper in low-resolution simulations. The former is due, in case of A-HR/LR, to the intensity of the upper ocean circulation ($0$–$500$ m) and, in case of B-HR/LR, to the intensity of AMOC which is 40% smaller in B-LR compared to B-HR. All three factors influence the AMOC upper branch partition into the “cold water route” (involving AAIW) and the “warm water route” (dominated by the Benguela current and Aghulas Rings), hence the overturning FW transport.

[10] Convergence of FW through the lateral boundaries of the Atlantic Ocean—Bering Strait and $30^\circ$S—compensate for the net evaporative surface fluxes (together with
runoffs, basin-wide FW storage, and sea-ice FW fluxes). Observations suggest that FW transport through both boundaries is oriented toward the Atlantic Ocean and amounts to 215 mSv across 30°S [Talley, 2008]. In our simulations, the total FW transport at 30°S, noted FTtot, ranges from 157 mSv to 298 mSv (Table 2). Thus, observational estimates fall within the range of simulated average transports. One should not expect all simulations to have the same FTtot for various reasons: (i) precipitation data sets are different (see Table 1), (ii) evaporation rates depend on simulated sea surface temperature hence are specific to each simulation, (iii) all simulations, except B-LR and B-HR, restore SSS to climatology with various time scales. Note, in particular, that FTtot is higher in low- compared to high-resolution simulations.

The overturning component of FW transport across 30°S (based on zonally-averaged velocity and salinity, see supplementary material for equations), noted FTov, also depends on the simulation: it ranges, on average, from −23 to −112 mSv (Table 2). It is, nevertheless, negative in all simulations, suggesting that present-day AMOC exports FW to the south. Besides, if we consider high-resolution simulations only, FTov varies by less than 12% from the high-resolution ensemble average, which equals −98 mSv. Hence, this estimate is robust despite differences in model characteristics and forcings. Finally, the two low-resolution simulations have FTov smaller than the corresponding high-resolution simulations (see Table 2 and Figure 1c). Differences in FTov eventually reflect in FTtot. Bering Strait FW transport and surface FW fluxes [Drijfhout et al., 2011], or can be compensated for by the gyre contribution to FTtot [Cimatoribus et al., 2012], but this goes beyond the scope of this paper.

As the upper ocean salinity and circulation exhibit substantial seasonal fluctuations, we expect that FTov has some seasonal variability as well. Indeed, monthly averaged FTov in high-resolution simulations is minimum, at about −200 mSv, in July, and maximum in February and October, at about −10 mSv, and very similar among simulations (supplementary Figure S2). This amplitude of seasonal variations is larger than the high-resolution ensemble mean. We also observe substantial intra-seasonal variability in FTov calculated from 5 days (3 days for B-HR) averages of the model outputs: values range from −500 mSv to 300 mSv. Most importantly, a substantial number of simulated values lie above 0, in September–November and January–March. We recommend that the intra-seasonal variability of FTov lie above 0, in September–November and January–March. Most importantly, a substantial number of simulated values

4. Conclusion

All four eddy-resolving simulations have an overturning FW transport negative on average, suggesting the present-day AMOC is in the bistable regime, a necessary condition for an abrupt change if FW forcing increases in the North Atlantic. It is remarkable that these models have very similar FTov although they differ in model settings and large-scale circulation. In addition, they all exhibit substantial and consistent intra-seasonal to interannual variability in FTov. Hence, we claim that this result is robust. That present-day AMOC is bistable is consistent with observations [Saunders and King, 1995; Weijer et al., 1999; Bryden et al., 2011; Garzoli et al., 2012] and oceanic reanalyses [Hawkins et al., 2011] but contrasts with most climate models [Drijfhout et al., 2011; Weaver et al., 2012]. We suggest that model resolution via simulated FTov, hence the AMOC upper branch partition into the cold and warm water routes, contributes to this particular bias of climate models, among other factors such as biases in evaporation and precipitation. This has already been suggested by Hawkins et al. [2011] but with opposite tendency: here, FTov is larger in 1/4° simulations compared to companion 1/12° simulations. This tendency can be attributed to three factors: (1) intensity of the upper ocean circulation, (2) intensity of the AMOC, and (3) depth of AMOC maximum. The latter is confirmed by a 0.96 ensemble correlation between FTov and the depth of AMOC maximum in all six simulations, and is actually consistent with climate models [Drijfhout et al., 2011]. While the upper ocean circulation is expected to be more intense in any high-resolution simulation compared to lower resolution companion simulation, neither the intensity of the AMOC nor the depth of AMOC maximum can be linearly related to model resolution as both depend on multiple model parameters and forcings. This likely explains the discrepancy between our results and those of Hawkins et al. [2011].

Ocean hindcast simulations often exhibit short-term (i.e., initial adjustment) and long-term drifts (as in B-LR and B-HR), which may have an impact on FTov [Cimatoribus et al., 2012]. Diagnosis of a 300-year-long climatological 1/4° ocean-only simulation [Penduff et al., 2011] shows that FTov progressively changes from −50 mSv in the initial 30 years to −75 mSv in the final 30 years (the interannual standard deviation is 11 mSv). The depth of AMOC maximum in these two time periods is 1361 m and 1148 m respectively, which is consistent with the influence of the depth of AMOC maximum on FTov described above. Hence, we conclude that ocean resolution has an impact on FTov and that the latter is complex as it reflects the impact of ocean resolution on the intensity and depth of AMOC maximum. This suggests that increasing the resolution of the ocean component of climate models may affect the stability of AMOC and produce significantly different climate projections. Meanwhile, observing the hydrography and circulation in the South Atlantic, as planned by the South Atlantic Meridional Overturning Circulation (SAMOC)
group, should allow a thorough validation of FW transport and AMOC in ocean and climate models.

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