1. Introduction

Research conducted by the DRAKKAR consortium is motivated by open questions related to the variability of the ocean circulation and water mass properties during past decades, and their effects on climate through the transport of heat. Of primary concern is the circulation and the day-to-decade variability in the North Atlantic Ocean, as driven by the atmospheric forcing, by interactions between processes of different scales, by exchanges between basins and regional circulation features of the North Atlantic (including the Nordic Seas), and by the influence of the world ocean circulation (including the Arctic). DRAKKAR carries out these investigations using a hierarchy of high resolution model configurations based on the NEMO system (Madec, 2007). Simulation outputs are carefully evaluated by comparison with collocated existing observations (Penduff et al., this issue).

The DRAKKAR consortium was created to take up the challenges of developing realistic global eddy-resolving/permitting ocean/sea-ice models, and of building an ensemble of high resolution model hindcasts representing the ocean circulation from the 1960s to present. The Consortium favours an integration of the complementary expertise from every member of the group; the coordination of a simulation program that builds a consistent ensemble of 50 year long hindcasts; and an increase of available manpower and computer resources.

2. DRAKKAR hierarchy of models

A hierarchy of embedded model configurations of different grid resolution (from coarse to eddy-resolving) has been constructed to make possible realistic, long term (several decades) simulations of the ocean/sea-ice circulation and variability at regional and global scale, and to perform sensitivity studies investigating key dynamical processes (requiring especially high resolution) and their impact at larger scales. The DRAKKAR model configurations are used by the participating research teams to address their scientific objectives. All configurations are based on the NEMO Ocean/Sea-Ice GCM numerical code and use the quasi-isotropic global ORCA grid (Madec, 2007).

2.1. Global ORCAii configurations

Global DRAKKAR configurations span resolutions of 2° (ORCA2), 1° (ORCA1), 1/2° (ORCA05) and 1/4° (ORCA025, Fig. 1).

The targeted configuration for the ensemble of hindcasts is the eddy permitting ORCA025, extensively described in Barnier et al. (2006). Such eddy-permitting models are still worth exploring and enhancing, since they will be the target resolution of the next generation of climate models. The ORCA grid becomes finer with increasing latitudes, so the effective 1/4° resolution is 27.75 km at the equator and 13.8 km at 60°S or 60°N. It is ∼7 km in the center of the Weddell and Ross Seas and ∼10 km in the Arctic. In the vertical, there are 46 levels.
with partial steps in the lowest level. Coarser resolution configurations ORCA05, ORCA1, and ORCA2 are as similar as possible to ORCA025. The AGRIF refinement-package (Debreu et al., 2007) allows local grid refinements as shown in the Agulhas Retroreflection region (Fig. 1, Biastoch et al., 2007).

2.2. Regional NATLii configurations
Two North-Atlantic/Nordic-Seas configurations have been implemented: the 1/4° eddy-permitting NATL4 configuration (extracted from ORCA025), and the 1/12° eddy-resolving NATL12 configuration (Fig. 2). Both include prognostic sea-ice, and use open boundary conditions where information provided by the global hindcast experiments can be applied. The NATL12 resolution reaches 4.6 km at 60°N.

Fig. 2. The NATL12 domain (1615×1585×50 grid points with partial step) and the 2004-2006 mean SSH (in meter) from a hindcast started in 1998 (MERCATOR-Océan).

3. 1958-2004 global 1/4° hindcasts carried out in 2006
A key objective of DRAKKAR is to perform long term simulations of the atmospherically driven ocean circulation and variability over the last 50 years with the ORCA025 configuration. A coordinated series of simulations were conducted in 2006 at LEGI, IFM-GEOMAR and KNMI (Table 1), which compare the ability of the CORE (Large&Yeager, 2004, LY04) and ERA40 atmospheric forcing data sets, and of different T,S restoring scenarios to control the strength of the Atlantic meridional overturning cell (AMOC) an global T,S drifts.

All experiments use the downward shortwave and longwave radiation forcing from CORE (derived from satellite ISCCP products), these variables being signifi-cantly biased in ERA40 (Brodeau et al., 2006). Turbulent fluxes are calculated using LY04 bulk formulas, input variables being wind components, air temperature and air humidity. Restoring of varying strength to climatological sea surface salinity (SSS) are also used. In addition, for the rather uncertain precipitation, two different versions were used: the original CORE fields and a modified version, CORE*, in which original CORE precipitation is reduced northward of 30°N by 15-20%.

<table>
<thead>
<tr>
<th>ORCA025 2006 sensitivity experiments</th>
<th>G70</th>
<th>KAB001</th>
<th>KAB002</th>
<th>KNM01</th>
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<td>CORE</td>
<td>CORE</td>
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<td>CORE*</td>
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<tr>
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<td>CFC11, SF6</td>
<td>CFC11, SF6</td>
<td>CFC11,C14b</td>
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Table 1: Forcing parameters of the different experiments. The KNM01 experiment has not been analysed yet. KAB002 is started from KAB001 on January 1st 1985.

3.1. Global drifts
Fig. 3 shows the global drift in temperature and sea surface height (SSH). G70 exhibits the smallest SSH drift in 47 years, partly a consequence of the restoring to SSS but also due to an excess of freshwater (and therefore volume) in the CORE data. The comparison of KAB001 and KAB002 demonstrates that this drift is more than doubled by the 3D T,S restoring applied in polar oceans in KAB001. Drifts are very comparable in G70 and KAB002 for temperature (0.001°C/y corresponding to a surface heat flux imbalance of -0.18 Wm⁻²), suggesting that CORE and ERA40 turbulent fluxes have similar effects on the model drift.

Fig. 3: Evolution of global ocean average temperature and sea level in G70, KAB001 and KAB002.

3.2. Atlantic MOC and deep overflows
The strongest AMOC is obtained with the ERA40 forcing and reduced northern hemisphere precipitation (G70), with a maximum of 17 Sv at 35N (Fig. 4). With
the CORE forcing, an AMOC of similar structure and reasonable strength (above 14 Sv at 35N) is obtained only with the 3D restoring at polar latitudes (KAB001, not shown). Without this restoring, it collapses to under 12 Sv (KAB002, not shown). Other series of experiments with ORCA2, ORCA1 and ORCA05 confirmed that the AMOC obtained using original CORE turbulent fluxes and precipitation is significantly weaker than that obtained from ERA40 and reduced CORE precipitation in the northern hemisphere. Results from ORCA1 also highlight the importance of strong under-ice SSS relaxation in maintaining a strong AMOC.

Also the freshwater balance and its effect on the deep water formation in the Labrador Sea seem to be critical in this respect. Further sensitivity experiments are underway to identify the critical model factors governing this behaviour.

3.3. Sea-Ice
ORCA025 hindcasts show a decrease of the Arctic sea-ice area since the early 1980’s, as seen in satellite data. Arctic sea-ice area and concentration generally compare well with observations, in spatial patterns as well as integral values (Fig. 6). Sea-ice volume (not shown) is larger (and more realistic) in experiments using CORE turbulent fluxes (ice is too thin with ERA40). The simulation of Antarctic sea-ice is less satisfactory, with too little ice remaining in summer, and an overly large winter ice extent.

3.4. Long term variability
Hindcasts from the various integrations tend to simulate very comparable long term variabilities, i.e. an increase of the AMOC maximum (Fig. 7) in the 1980’s and early 1990’s and a significant decrease from the mid 1990’s. However, important year-to-year differences are observed which need to be explained.
All hindcasts do a remarkable job in simulating the observed El Nino related variability (Fig. 8). However, the SST is biased warm (by a few tenths of a degree, but sometimes up to 1°C) when ERA40 the turbulent fluxes are used instead of CORE.

Fig. 8: Time evolution of the ocean surface temperature (°C) in the Nino Box 3-4 in hindcasts G70, KAB001, KAB002 and NOAA observations. Curves for the KAB runs are almost identical.

Finally, it is obvious that applying a 3D restoring on T,S might have an impact on the simulated variability. This is illustrated in the Antarctic Circumpolar Current (ACC) transport (Fig. 9). Hindcasts without 3D restoring (G70 and KAB002) show that more than 20 years of spin-up are necessary before the ACC transport stabilises. Note that ACC transport will likely remain stronger (above 120 Sv) in KAB002 than in G70 (above 110 Sv) because of stronger winds in CORE. This spin-up phase does not exist when 3D T,S relaxation is applied at polar latitudes (beyond 50S) in KAB001. This strongly suggests that the spin-up is due to the adjustment of the mass field at high southern latitudes. The long term variability is quite different in G70 and KAB001, e.g. the latter experiment does not show the decadal oscillations typical of G70. Although weak, this relaxation tends to seriously limit the low-frequency variability.

Fig. 9: Mean transport (in Sv) at Drake passage in hindcasts G70, KAB001, and KAB002.

4. Conclusion

Series of ~50-year hindcasts (of which a small part is described here) have been carried out with the DRAKKAR hierarchy of model configurations, which has allowed improvements in model numerics, parameterizations and surface forcing. The hybrid forcing using CORE radiation fluxes and precipitation fields with ERA40 turbulent variables (wind, air temperature and air humidity), referred to as the DRAKKAR Forcing Set #3 (DFS3) is currently our best choice to obtain an AMOC of realistic strength with the ORCAii configurations. Comparison of CORE and DFS3 driven hindcasts is presently under investigation and already indicates new directions for improvements for the next forcing set (DFS4) now under construction. DRAKKAR hindcasts planned for 2007 will concern the model sensitivity to sea-ice parameters and freshwater fluxes, the objective being to completely remove any restoring to SSS.

Acknowledgments

DRAKKAR acknowledges support for computation from the following computer centres: IDRIS in France, DKRZ and HLRS in Germany, and ECMWF for the KNMI runs. Support for DRAKKAR meetings was obtained via the French-German PICS No2475 managed by CNRS-INSU.

References


