The impact of resolving the Rossby radius at mid-latitudes in the ocean: results from a high-resolution version of the Met Office GC2 coupled model

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Abstract

There is mounting evidence that resolving mesoscale eddies and boundary currents in the surface ocean field can play an important role in air-sea interaction associated with vertical and lateral transports of heat and salt. Here we describe the development of the Met Office Global Coupled Model version 2 (GC2) with increased resolution relative to the standard model: the ocean resolution is increased from 1/4° to 1/12° (28km to 9km at the Equator), the atmosphere resolution increased from 60km (N216) to 25km (N512) and the coupling frequency increased from 3-hourly to hourly. The technical developments that were required to build a version of the model at higher resolution are described as well as results from a 20 year simulation. The results demonstrate the key role played by the enhanced resolution of the ocean model: reduced Sea Surface Temperature biases, improved ocean heat transports, deeper and stronger overturning circulation and a stronger Antarctic Circumpolar Current. Our results suggest that the improvements seen here require high resolution in both
atmosphere and ocean components as well as high frequency coupling. These results add to the body of evidence suggesting that ocean resolution is an important consideration when developing coupled models for weather and climate applications.

1 Introduction

On the scale of the Rossby radius, the ocean is rich with mesoscale eddies (Chelton et al., 2011) and oceanic fronts. There is mounting evidence from satellite observations that mesoscale features in the Sea Surface Temperature (SST) field can drive comparable variations in atmospheric winds and surface fluxes (Chelton and Xie, 2010; Frenger et al., 2015). While at the basin scale, observed correlations between SST and surface winds are negatively correlated, indicating that the atmosphere is driving the ocean, in frontal regions with high mesoscale activity, such as those associated with Western boundary currents, SST and surface winds are positively correlated, implying that the ocean is driving the atmosphere (Bryan et al., 2010). While the primary response to SST takes place in the atmospheric boundary layer (Chelton and Xie, 2010), there is also evidence that divergence of surface winds may give rise to vertical motions which may penetrate high into the troposphere affecting storm tracks and clouds (e.g., Minobe et al., 2008; Sheldon and Czaja, 2014). Of particular note is the intense rain band in the North Atlantic that follows the path of the Gulf Stream/North Atlantic Current.

The recent CMIP5 ocean models have a horizontal resolution of between 1° and 1/4°. However, with a resolution of 28km at the Equator down to 6km in the Canadian archipelago (due to the tripolar grid), even 1/4° remains insufficient to resolve mesoscale eddies which have a typical scale of 50km in the deep ocean at mid-latitudes (Hallberg, 2013). Several climate modelling groups have now built global coupled models with an “eddy resolving” component (e.g., McClean et al., 2011; Bryan et al., 2010; Delworth et al., 2012; Small et al., 2014; Griffies et al., 2015). In this paper, we describe results from coupling the 1/12° ocean model (ORCA12) produced by the Drakkar group (Marzocchi et al., 2015; Deshayes et al., 2013; Treguier et al., 2012) to a 25 km (N512) resolution version of the Met Office Unified Model (MetUM) atmosphere. This is the first version of the HadGEM3/GC series (Hewitt et al., 2011; Williams et al., 2015) to resolve the Rossby radius in the ocean at mid-latitudes (with a resolution of 9km at the Equator down to 2km in the Canadian archipelago) and the first coupled experiment with the NEMO ORCA12 ocean configuration.
Evidence from forced ocean simulations demonstrates that resolution enables a more realistic representation of both eddy kinetic energy (Hurlburt et al., 2009; Griffies et al., 2015), narrow boundary currents (e.g., Marzocchi et al., 2015) and representation of complex topography, in particular the sills which connect ocean basins (e.g., improved overflows in the VIKING model at 1/20° resolution; Behrens et al., 2013). In this paper we investigate how ocean resolution drives large-scale changes not only in the ocean but also in the climate system. Changes in the ocean circulation could be important both for present and future climate; for example, in an ocean-only model with a simple domain, Zhang and Vallis (2013) have shown that the changes in mean circulation due to eddy-resolving resolution can affect the net ocean heat uptake under global warming scenarios.

In this paper, the model is described in section 2. Our results (section 3) describe the relative impact of the three changes to the model; ocean resolution, atmosphere resolution and coupling frequency. Finally in section 4 we summarise and discuss the results.

2 Model description

The development of the high resolution coupled climate model is based on the Met Office Global Coupled model version 2 (GC2; Williams et al., 2015). GC2 is comprised of the Met Office Unified Model (MetUM; GA6) atmosphere, the JULES land surface model (Best et al., 2011; GL6), the NEMO ocean model (Madec, 2014; GO5: Megann et al., 2014) and the Los Alamos CICE sea-ice model (Hunke et al., 2010; GSI6: Rae et al., 2015). The standard configuration for GC2 has a 60km resolution atmosphere coupled to 1/4° (28km at the Equator reducing polewards) ocean (N216-ORCA025) with coupling between the components (as described in Hewitt et al., 2011) every three hours. GA6 has 85 vertical levels while GO5 has 75 vertical levels with 1m resolution in the top 10m of the ocean (Megann et al., 2014). Although vertical resolution is not explored here, we include details of the vertical levels in appendix A.

In addition to GC2, this paper describes three modified versions of GC2 with increased atmosphere resolution, increased coupling frequency and increased ocean resolution. The different model experiments are described below and summarised in Table 1.

GC2 has been run with a high 25km (N512) atmosphere resolution and the standard (ORCA025) resolution ocean and we will refer to this as GC2-N512. The scientific
differences between N216 and N512 are minimal, as described in Walters et al. (in prep), and are principally associated with the time step (modified from 15min to 10min) and the resolution of the external boundary conditions such as the orography.

To facilitate direct scientific comparison with the 1/12˚ ORCA12 (9km at the Equator reducing polewards) configuration of NEMO, which was developed using NEMO v3.5 rather than 3.4 (Marzocchi et al., 2015), a modified configuration of GC2, referred to here for convenience as GC2.1 was developed. The key scientific and technical changes made to GC2.1 are:

- an increase in the coupling frequency from 3-hourly to hourly
- an upgrade to the non-linear free surface scheme rather than the linear free surface
- a small reduction in the timestep from 1350s to 1200s (to accommodate hourly coupling)
- small changes associated with river outflows; outflows prescribed over 15m rather than 10m with an enhanced vertical mixing in the outflow region of $1\times10^3 \text{m}^2\text{s}^{-1}$ rather than $2\times10^3 \text{m}^2\text{s}^{-1}$
- an upgrade of the sea ice model from CICE4 to CICE5 (Hunke et al., 2015). This upgrade was for technical reasons and the science of the sea ice configuration remains unchanged.

To assess the impact of ocean resolution, a traceable GC2.1 configuration with ORCA12 was then built (further technical details and model performance issues are discussed in appendix B). We chose to increase the atmosphere resolution to N512 in order to maintain a similar aspect ratio of atmosphere to ocean grids. We will refer to this configuration as GC2.1-N512O12 (i.e., increased atmosphere and ocean resolution).

The differences between ORCA025 and ORCA12 in GC2.1 are:

- a reduction in the time step from 1200s to 240s
- a reduction in the isoneutral tracer diffusion from 300 m$^2$s$^{-1}$ to 125 m$^2$s$^{-1}$
- a reduction in the bilaplacian viscosity from $-1.5\times10^{11}$ m$^2$s$^{-1}$ to $-1.25\times10^{10}$ m$^2$s$^{-1}$

We note here that the parameter settings in GC2.1-N512O12 have not been tuned for the coupled model; the model was run using the majority of parameter settings from the forced ocean-only ORCA12 runs of Marzocchi et al. (2015).
GC2.1-N512O12 was found to be very sensitive to features that had not proved to be a problem in previous ocean-only integrations (e.g., Marzocchi et al., 2015). For example, the model became unstable on the east coast of the UK every 6-12 months of simulation due to extreme values in the velocity field, likely due to the lack of tides in the model which are very important in this region. The model was restarted from these failures with a small random perturbation to the atmospheric theta field in a similar way to treatment of “grid-point instabilities” previously seen in atmosphere models (e.g., Mizielsinski et al 2014). The underlying problem with this unstable ocean point will be addressed in future developments of the ORCA12 configuration.

The GC2 and GC2.1 experiments were run for 20 years with fixed atmospheric radiative forcing representative of the present day (with greenhouse gas and aerosol values for the year 2000). All experiments were initialised in the following way:

- atmosphere: N216 and N512 both from September year 18 of the model state of a previous N512 GA6 (Walters et al., in prep) forced atmosphere integration with forcing representative of the year 2000, so that the land surface properties are at quasi-equilibrium;
- ocean: temperature and salinity from the EN3 observational dataset (Ingleby and Huddleston, 2007) 2004-8 September average with velocities initialised to zero;
- sea ice: 20 year September mean from a HadGEM1 (Johns et al., 2006) experiment representative of a period centred on 1978.

These latter two are the standard method for initialisation of “present day” coupled simulations at the Met Office.

The choice of the most appropriate ratio between ocean and atmosphere resolution remains an open research question worthy of further study. Short (two year) integrations using both higher and lower atmosphere resolutions coupled to ORCA12 were completed, although due to the short length of the integrations, they are not analysed here. In particular, a configuration using an N768 (17km) atmosphere led to a marked increase in the frequency of model instabilities (5-6 per year).
3 Impact of model resolution on surface properties, heat transport and ocean circulation

The results shown in this section derive from 20 year simulations of the four experiments described in table 1, initialised and forced in an identical way.

a. Surface Properties

The pattern of large-scale biases in SST fields in Hadley Centre coupled climate models have remained largely unchanged since the models first ran without flux correction (e.g., Gordon et al., 2000); the large-scale biases exhibit warming in the Southern Ocean, cooling in the North Pacific and North Atlantic and warming in upwelling/stratocumulus regions off the western coasts of South America and Africa. Many of these biases are also very common in other models (e.g. Small et al., 2014).

The time-series of the global mean Top of Atmosphere (TOA) radiation imbalance in the four models (Figure 1a) shows that the experiments with high (N512) atmosphere resolution have TOAs that are generally higher at the start of the experiments. However after 20 years all the experiments are starting to converge to a similar net TOA, as the shortwave and long-wave components adjust. Although the TOA-SST relationship is poorly defined (since the TOA imbalance is related to the rate of change of net ocean heat content; Palmer and McNeall, 2014), the integrated effect of the higher net TOA in the N512 experiments can be seen in the timeseries of the global mean SST (Figure 1b) with GC2-N512 and GC2.1-N512O12 having higher mean SSTs.

In spite of the differences in global mean SST, major changes to the pattern and magnitude of SST biases are only seen with both high atmosphere and ocean resolution (Figure 2). In GC2.1 N512-ORCA12, the large-scale underlying SST biases are reduced relative to GC2 and GC2.1 (Figure 3): the warm bias in the Southern Ocean; cold bias in North Atlantic and North Pacific and warm biases in stratocumulus regions. Similar reductions in SST biases with high atmosphere and ocean resolution were also seen in Small et al. (2015). The increase in ocean resolution is key to this improvement: when only atmosphere resolution is increased (compare Figures 2a and b), there is only a small reduction in the warm bias associated with stratocumulus regions (west of South America and Africa), while increased coupling frequency (compare Figures 2a and c) shows only minor changes in SST biases.
In GC2 there is a cold bias in the North Atlantic subpolar gyre (SPG), Greenland-Iceland-Norwegian (GIN) Seas and the Arctic. GC2.1-N512O12 shows a warming of several degrees in the SPG and GIN seas relative to GC2 (see reduced cold bias in Figure 2d) and a very large warming in the Central Arctic. The warming in the Central Arctic is associated with a warming in the subpolar gyre, enhanced northward heat transport into the Arctic and melting back of the sea ice edge in the Arctic (see below).

Resolution appears to have less of an impact on Sea Surface Salinity (SSS; Figure 4). Nevertheless, there are reductions in high salinity biases in the Indian Ocean and the Pacific (in particular, in the salinity maximum in the subtropical gyre of the South Pacific) as well as reductions in the Arctic biases (although these are very sensitive to the distribution of sea ice).

b. Sea ice

The changes to the SST also affect sea ice distribution in both hemispheres. The seasonal cycle of ice extent in the Arctic (Figure 5a) shows that the warm SSTs in GC2.1-N512O12 at high Northern latitudes reduce the ice extent throughout the year. The March ice concentrations in the Arctic (Figure 6) clearly demonstrate that the impact on the sea ice is concentrated in the GIN seas with the sea ice edge in GC2.1-N512O12 much further north than seen in GC2 with the edge being north of Spitzbergen and into the Barents Sea.

In comparison, the reduction in the warm bias in the Southern hemisphere leads to only modest increases in the total sea ice extent (Figure 5b); the overall warming bias associated with the lack of super-cooled liquid clouds (Bodas-Salcedo et al., 2014; Bodas-Salcedo et al., in press) still dominates the melting of sea ice. The small increase in sea ice extent is very inhomogeneous; indeed, some regions in the Southern Ocean such as the Weddell Sea actually show reductions in sea ice extent in GC2.1 N512-ORCA12 (Figure 6). The reduction in the Weddell Sea is associated with a polynya in that region (see below).

c. Sub-surface ocean drifts

Conservation of heat within the climate system implies that the net heat uptake by the ocean should nearly balance the net radiative imbalance at the TOA. GC2.1-N512O12 has the highest TOA imbalance of the four models (Table 2) and therefore will have the greatest net heat uptake. Both models with increased atmosphere resolution (GC2-N512 and GC2.1-
N512O12) have a higher TOA imbalance than the models with lower atmosphere resolution (GC2 and GC2.1).

The global temperature profiles (Figure 7a) show that GC2-N512 and GC2.1-N512O12 do indeed have greater increases in temperature as a function of depth than either of the low resolution models (GC2 and GC2.1), which is consistent with the higher TOA imbalance. The main difference between GC2-N512 and GC2.1-N512O12 is that the increase in heat uptake extends deeper in GC2.1-N512O12. This difference is also apparent in the global mean SST anomaly (Table 2); the SST anomaly for years 11-20 in GC2.1-N512O12 is 0.44 K compared with 0.60 K in GC2-N512, while the TOA imbalance is 2.02 W/m² and 1.79 W/m² respectively. This shows that the ORCA12 version of the model is able to transport heat to depth more effectively.

The distribution of the subsurface temperature changes varies depending on the latitudinal range. South of 30°S (Figure 7b), near surface warming is reduced in GC2.1-N512O12 relative to the other models. In the Tropics (30°S-30°N; Figure 7c), GC2.1-N512O12 shows increased warming shallower than 500m relative to the low resolution models but reduced relative to GC2-N512. The Tropics also show increased warming at depth in GC2.1-N512O12. The largest increase in near surface temperatures in GC2.1-N512O12 relative to the other models occurs north of 30°N (Figure 7d) with the surface warming displacing a cold bias to deeper in the water column. The warming is particularly concentrated north of 65°N (Figure 7e) where it has previously been shown that Arctic sea ice melts back.

Drifts in sub-surface salinity show that GC2.1-N512O12 generally has larger salinity drifts between 500 and 1000m (Figure 8a) which is largely associated with the region south of 30°S (Figure 8b). In the northern hemisphere, drifts in salinity between 1000 and 2000m are also more pronounced in GC2.1-N512O12 than the other models (Figure 8d). In contrast, large fresh biases north of 65°N in most of the models is much reduced in GC2.1-N512O12 (Figure 8e). Understanding salinity drifts and their relationship to freshwater forcing is complex (eg, Pardaens et al. 2003) and this aspect of the model performance will require further investigation.
d. Mixed layer depths

In general over the open oceans, the mixed layer depths (Figure 6) are very similar across the different models and it is in the deep water formation regions where we see inter-hemispheric changes. Winter mixed layers in the Northern hemispheres in GC2.1-N512O12 show a reduction in the North Atlantic subpolar gyre. Most notably, in GC2.1-N512O12 deep mixed layers are less extensive south of Greenland than in GC2 and are confined to the centre of the Labrador Sea. Similar changes in Labrador Sea deep convection have been seen in sensitivity experiments when overflow properties are improved (Graham et al., in prep.). The deeper mixed layers in the Arctic in GC2.1-N512O12 are consistent with warmer SSTs and reduced sea ice extent in that region exposing open water.

The similarity of the mixed layer depths across the Southern Ocean demonstrate that it is not changes to the mixed layer depths that lead to a reduction in the Southern Ocean warm bias. As mentioned in the previous section, in the Weddell Sea, GC2.1-N512O12 has very deep mixed layers linked to a polynya, which explains the lack of increase of sea ice extent in that region (Figure 6). Deeper winter mixed layers in GC2.1-N512O12 are also evident through the mid-latitudes in the formation zones for Sub-Antarctic Mode Waters and Antarctic Intermediate Waters. These could be due to the reduced warm bias (cooler SSTs) in these regions (Figure 2).

e. Ocean Circulation

The improvements seen in the large-scale SST biases with high atmosphere and ocean resolution (Figure 3) represent an overall improvement in the model simulation with warming in the Northern hemisphere and cooling in the Southern hemisphere. This pattern is reminiscent of inter-hemispheric modes that occur as a result of changes in the large-scale thermohaline circulation (Vellinga and Wu, 2004). The meridional overturning in our simulations changes only in the GC2.1-N512O12, with an increase of O(3 Sv) (Table 2) both in the North and South Atlantic, and is therefore attributed to the increased ocean resolution. The changes in the meridional overturning circulation (Figure 9) are dominated by changes in the cell associated with North Atlantic Deep Water (NADW) with changes extending into the Southern hemisphere.
At the northern end of the NADW cell, we see increases in the volume flux of dense overflows between the GIN Seas and the Atlantic (Table 2) that are consistent with the NADW cell being strengthened both by the GIN sea sources and better representation of sills. The volume flux of overflow waters across Denmark Straits generally reduces fairly rapidly in ORCA025 runs (Figure 10a) but in GC2.1-N512O12 the overflow remains closer to the observed value of 2.9 - 3.7 Sv (Dickson and Brown, 1994; Macrander et al., 2005). This appears to also contribute to a deeper (as well as stronger) NADW outflow in this model and is almost certainly associated with the increased resolution of the topography in the region of the overflows.

The Antarctic Circumpolar Current (ACC) usually drifts in the ORCA025 GC models from an initial value of approximately 150 Sv to below 100 Sv (Figure 10b). Increased ocean resolution counteracts that, with the ACC stabilising close to 130 Sv in this 20 year experiment. This value is close to the observations that suggest an ACC transport of 137 ± 8 Sv (Cunningham et al., 2003). The increase in the transport in the ACC can be explained by changes in the density field; the meridional density gradients across the ACC (not shown) are increased in GC2.1-N512O12 (with steeper isopycnals) than in GC2 which is consistent with increased southward flow, and stronger upwelling, of NADW to the north of the ACC and increased convection to the south of the ACC in the Weddell Sea. The Southern Ocean winds (not shown) respond differently across the four simulations (including a small increase in GC2.1-N512O12 and a decrease in GC2.1) and investigating these changes, how they relate to the model internal variability and their impact on the simulation will be a topic of future research.

f. Heat transport

As described in Gordon et al. (2000), drifts in volume averaged ocean temperature can be related to discrepancies between the actual heat transports by the ocean and the heat transport implied by the surface fluxes, i.e.

\[
\frac{\partial \rho c_p \theta}{\partial t} + \mathbf{\phi} \rho c_p (\bar{v} \bar{\theta} + \bar{\mathbf{\nabla}} \bar{\theta}^T) dS + \mathbf{\phi} \rho c_p A_{iso} \nabla_\rho \theta dS = \int F dA, 
\]

where \(\bar{\theta}\) is the volume integrated temperature, \(\bar{v} \bar{\theta}\) and \(\bar{\mathbf{\nabla}} \bar{\theta}^T\) are the time mean and time varying components of the ocean meridional heat transports, \(\rho c_p\) is density multiplied by specific heat capacity, \(A_{iso}\) is the isopycnal diffusion, \(\nabla_\rho \theta\) is the isoneutral gradients of
temperature and \( F \) is the surface heat flux. For our purposes here, we make the assumption that the isoneutral fluxes are generally smaller than the other terms (dianeutral diffusive fluxes are very small when integrated over full depth).

Figure 11a shows the global northward heat transport in all four simulations. There are some changes in the northern hemisphere in the GC2.1 simulation with the change to hourly coupling, while changes in the southern hemisphere are only seen in GC2.1-N512O12 suggesting that these changes are driven by the increase in ocean resolution. The reduction in southward heat transport in GC2.1-N512O12 centred at 45°S is highly unusual; although the change does not lie outside interannual variability, a change of this magnitude in the multi-year mean heat transport has not been seen in any other development runs of the GC series.

The modelled changes in the heat transports suggest that ocean processes are important in this region, which is particularly relevant given the uncertainty in surface heat fluxes in the Southern Ocean (Cerovecki et al., 2011). The change in total heat transport comes primarily from the time mean heat transport (not shown). This suggests that changes in resolution have led to a change in either the mean circulation or the temperature profile (as opposed to a change in the time varying heat transport, which would imply a direct role of the mesoscale eddies). As seen in previous sections, GC2.1-N512O12 shows changes in both the circulation and the temperature profiles. The decreased southward heat transport in the Southern Ocean of GC2.1-N512O12 could – at least partly - explain the reduced warm bias.

By comparing actual ocean heat transports with those implied by surface fluxes (i.e., the second term of the left-hand side of Eqn. 1 with the right-hand side of Eqn. 1), this gives an indication of the volume averaged drift in temperature (first term on the left-hand side of Eqn. 1). The implied ocean heat transport is calculated by subtracting the globally averaged imbalance from the surface fluxes before integrating zonally and meridionally. Globally (Figure 11a) GC2.1-N512O12 can be seen to be as close to local balance as any of the other models, suggesting that the net drifts will be of a similar magnitude (in agreement with Figure 5).

Ocean resolution is the driving factor in a 0.2PW increase in the northward heat transport in the Atlantic; the modelled heat transports in GC2.1-N512O12 are generally within the error bars of the observations (Ganachaud and Wunsch, 2003; Figure 11b) in contrast to the other models with the lower resolution ocean component. The change in heat transport is linked to an increase in the overturning circulation (previous section), which is unsurprising given the
dominant role of the meridional overturning circulation in the Atlantic heat transport (Hall and Bryden, 1982).

4 Summary and Discussion

In this paper we have shown results from a coupled climate model with an eddy resolving (1/12°) ocean component coupled to a high resolution (25 km) atmosphere component. When the SST bias from this climate simulation is compared to that from the Met Office standard resolution climate model, with eddy permitting (1/4°) ocean component and 60km atmosphere component, it is apparent that major SST biases in the Southern Ocean and North Atlantic and North Pacific have been reduced. Comparable experiments increasing only the atmosphere resolution or the coupling frequency, demonstrate that increased ocean resolution is the key driver for this change.

At the enhanced ocean resolution, the ocean circulation leads to increased poleward ocean heat transport in the Northern hemisphere and reduced poleward ocean heat transport in the Southern hemisphere. The change in the northward heat transport is driven at least in part by an enhanced NADW cell which also contributes to maintaining the ACC front. The ACC front is maintained in spite of the expectation that improved representation of eddies in the Southern Ocean could lead to slumping of the front, this is at least in part associated with enhanced windstresses at high resolution. Changes in the global heat transports produce a shift in the large-scale biases, cooling the Southern Ocean and warming the North Atlantic and North Pacific. We have shown that heat penetrates deeper in our 1/12° model; Griffies et al. (2015) have demonstrated that mesoscale eddies transport heat upwards so it is likely that the increased transport of heat to depth is achieved by the time-mean as seen in transient experiments such as Banks and Gregory (2006). Future work will be focused on understanding the relative roles of resolving overflow topography (Behrens, 2013), eddy processes within the ocean including compensation and saturation (e.g., Munday et al., 2013) and air-sea interaction on the eddy scale (Roberts et al., in prep.) in driving the large-scale changes.

Relative to the recent high resolution results of Small et al. (2014) and Griffies et al. (2015), our results emphasise the importance of increasing both atmosphere and ocean resolution. Griffies et al. (2015) show smaller reductions in SST biases when moving from 1/4° to 1/10° resolution presumably related to keeping the atmosphere resolution unchanged. Enhanced
coupling frequency along with enhanced vertical resolution near the air-sea interface both in
the ocean (Megan et al., 2014) and atmosphere (Walters et al., in prep) is one feature of our
model setup that is missing in Small et al. (2014). These aspects of the model setup may be
especially important in regions of strong air-sea interaction including the stratocumulus
regions where we see large improvements in the GC2.1-N512O12 simulation. Overall, the
improvements seen in this paper required a combination of high resolution in both atmosphere
and ocean components as well as high frequency coupling.

As described in the previous section, one of the changes to the ocean model at higher
resolution was a reduction in the isoneutral diffusion. Pradal and Gnanadesikan (2014) show
that a reduction in the isoneutral diffusion from 800 m² s⁻¹ to 400 m² s⁻¹ in a coarse resolution
climate model is associated with cooling of order 1°C at high latitudes after 500 years. While
the results here may exhibit some consistency with those of Pradal and Gnanadesikan (2014)
in the Southern Ocean, the change in isopycnal diffusion is believed to be a secondary effect
due to the fact that we are seeing a comparable or larger change in SST in a short 20 year run.

One caveat of these results is that the parallel simulations lasted only 20 years. However, the
close agreement between implied and actual meridional heat transports, suggests that the
models are close to quasi-equilibrium. Additionally, the broad similarity of the results
presented here compared with those of Small et al. (2014) from over 100 years of simulation
suggest that the results are reasonably robust. In terms of model drift, climate models
typically have a fast adjustment within the first five years (Sanchez-Gomez et al., 2016).
Large adjustments over the first 20 years are generally followed by a multi-centennial drift
towards equilibrium between ocean properties and the net TOA flux (Banks et al., 2007).
Longer simulations and further analyses will enable the robustness of the results presented
here (including wind-SST feedbacks) to be more fully understood.

In the results here, the 1/12° ocean model, which has a resolution of approximately 7 km at
mid-latitudes, is coupled to an N512 atmosphere model, which has a resolution of 25 km. An
atmosphere:ocean ratio of 4:1 may be too high for the atmosphere to fully capture the details
of the ocean mesoscale. Future work will investigate the impact of coupling to even higher
resolution atmosphere models to investigate the role of the atmosphere:ocean ratio.

As we move towards seamless coupled prediction, using coupled models for prediction on
timescales from days to centuries, the results presented here are highly relevant to prediction
up to decadal timescales where data assimilation is employed. A coupled model that more
faithfully produces the current state of the ocean will rely less on data assimilation for
correcting large-scale biases and be more able to include the representation of spatial
anomalies that control the large-scale variability. While there are many regions where
subsurface drifts are improved at this resolution, reducing the drifts seen in mid-depth salinity
will be important.

A key question for these timescales is whether employing enhanced resolution will address
the known problem of low signal-to-noise ratios (Eade et al., 2014) that has led to the need for
large ensembles for seasonal to decadal forecasting in lower resolution systems. Future work
to understand the drivers of large-scale bias reduction will support targeted experiments to
address the relative roles of resolution and ensemble size at these timescales. That said, ocean
resolution is clearly not going to solve all the issues in climate models; atmosphere errors
often dominate surface biases and, even at high resolution, ocean models need improved
representation of sub-gridscale processes.

**Code availability**
The MetUM is available for use under licence. A number of research organizations and
national meteorological services use the MetUM in collaboration with the Met Office to
undertake basic atmospheric process research, produce forecasts, develop the MetUM code
and build and evaluate Earth system models. For further information on how to apply for a
licence see http://www.metoffice.gov.uk/research/collaboration/um-collaboration. JULES is
available under licence free of charge. For further information on how to gain permission to
use JULES for research purposes see https://jules.jchmr.org/software-and-documentation. The
model code for NEMO v3.4 and v3.5 is available from the NEMO website (www.nemo-
ocean.eu). On registering, individuals can access the code using the open source subversion
software (http://subversion.apache.org/). The model code for CICE is freely available
(http://oceans11.lanl.gov/trac/CICE/wiki/SourceCode) from the United States Los Alamos
National Laboratory. In order to implement the scientific configuration of GC2/GC2.1 and to
allow the components to work together, a number of branches (code changes) are applied to
the above codes. Please contact the authors for more information on these branches and how
to obtain them.
Appendix A: Model vertical levels

The sensitivity to vertical resolution is not explored in this paper. However, a reduced description of the vertical levels in GA6 (Table A1) and GO5 (Table A2) are included to allow comparison with other models. For the full vertical levels, see Walters et al. (in prep.) and Megann et al. (2014), respectively.

<table>
<thead>
<tr>
<th>Level</th>
<th>Rho_height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.00</td>
</tr>
<tr>
<td>10</td>
<td>730.00</td>
</tr>
<tr>
<td>20</td>
<td>2796.67</td>
</tr>
<tr>
<td>30</td>
<td>6196.67</td>
</tr>
<tr>
<td>40</td>
<td>10930.12</td>
</tr>
<tr>
<td>50</td>
<td>17012.40</td>
</tr>
<tr>
<td>60</td>
<td>24710.70</td>
</tr>
<tr>
<td>70</td>
<td>35927.89</td>
</tr>
<tr>
<td>80</td>
<td>58978.35</td>
</tr>
<tr>
<td>85</td>
<td>82050.01</td>
</tr>
</tbody>
</table>

Table A1: Reduced list of level in GA6 which has 85 vertical levels
<table>
<thead>
<tr>
<th>Level</th>
<th>Depth (m)</th>
<th>Thickness (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.51</td>
<td>1.02</td>
</tr>
<tr>
<td>10</td>
<td>13.99</td>
<td>2.37</td>
</tr>
<tr>
<td>20</td>
<td>61.11</td>
<td>7.58</td>
</tr>
<tr>
<td>30</td>
<td>180.55</td>
<td>18.27</td>
</tr>
<tr>
<td>40</td>
<td>508.64</td>
<td>53.76</td>
</tr>
<tr>
<td>50</td>
<td>1387.38</td>
<td>125.29</td>
</tr>
<tr>
<td>60</td>
<td>2955.57</td>
<td>181.33</td>
</tr>
<tr>
<td>65</td>
<td>3897.98</td>
<td>194.29</td>
</tr>
<tr>
<td>70</td>
<td>4888.07</td>
<td>200.97</td>
</tr>
<tr>
<td>75</td>
<td>5902.06</td>
<td>204.23</td>
</tr>
</tbody>
</table>

Table A2: Reduced list of levels and layer thicknesses in GO5 which has 75 vertical levels
Appendix B: Model performance and technical aspects

The GC2.1 configuration was the first in which several further technical components of the coupled system were considered essential to make the simulation manageable. The coupler was upgraded from OASIS3 to OASIS3-MCT (Valcke et al., 2015) in order to improve parallelisation of the coupling, particularly given the increased coupling frequency.

ORCA025 files are typically written as one file per processor by standard GC2 configurations and combined into a single file prior to analysis as a post processing step. However, as HPC parallel file systems are generally tuned for high bandwidth on large files and as GC2.1-N512O12 configurations allocate 50 of the 80 nodes used by the full coupled system to the ocean, this led to performance and functional issues when running on 1600 or more cores. The NEMO XIOS diagnostic server (Madec, 2014) provides an asynchronous IO server capability that allows the diagnostic files to be output as fewer larger files (although the restart files are still written as one file per processor). Its introduction in the model allowed us to overcome the limitations of the file system.

Land suppression was used for the NEMO and CICE models, so that processors are only assigned to regions with active ocean points. This leads to a significant gain in core count, although it meant that the automated large-scale diagnostics usually produced by NEMO (zonal mean heat transports, meridional overturning) could not be generated.

Data volumes from this experiment were particularly large due to the output of additional hourly and 3-hourly fluxes in order to examine the coupling processes in more detail. Each month of model output comprised: ocean monthly mean files (netCDF) of 87GB together with 6GB of daily files, sea-ice output (netCDF) of 57GB per month (with an additional 48GB of hourly output), and atmosphere output (PP format) of 100 GB per month. In total, the 20 years of simulation produced 85 TB of data.

Little optimisation of the model was attempted since GC2.1 is not intended to be supported in the long-term. Its successor, GC3, will be used for CMIP6. The GC2.1-N512O12 model used 80 full nodes (each of 32 cores) of an IBM Power 7 HPC, of which 55 were allocated to the ocean/sea ice component (including 5 for the IO servers) and 25 for the atmosphere/land component. The model throughput was 4 months per wall-clock day.

For previous model resolutions, the SCRIP utility (Jones, 1998) was used to generate the conservative remapping files used to regrid coupling data between the ocean and atmosphere.
grids (for temperature and fluxes), with bilinear interpolation used for the winds and surface currents. However, due to the size of the high resolution grids used here, and the serial nature of SCRIP, a different method was required. ESMF (ESMF, 2014; a package of parallelised tools that use the same input grid descriptions as SCRIP, but can be run in parallel) was therefore used to generate the remapping weights.

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References


Table 1. Coupled models used in this paper

<table>
<thead>
<tr>
<th>Model</th>
<th>Horizontal Resolution</th>
<th>Coupling frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC2 (Williams et al., 2015)</td>
<td>N216-ORCA025</td>
<td>3-hourly</td>
</tr>
<tr>
<td>GC2-N512</td>
<td>N512-ORCA025</td>
<td>3-hourly</td>
</tr>
<tr>
<td>GC2.1 (this paper)</td>
<td>N216-ORCA025</td>
<td>1-hourly</td>
</tr>
<tr>
<td>GC2.1-N512O12</td>
<td>N512-ORCA12</td>
<td>1-hourly</td>
</tr>
</tbody>
</table>

Table 2. Key metrics from years 11-20 of the experiments and observations. TOA observations from CERES/EBAF for years 2000-2010. Global mean SST error (compared to Reynolds OI). Overflows are calculated as southward flow across the Greenland-Iceland-Scotland ridge below density of 27.8 kg m\(^{-3}\) and have standard deviation shown in brackets.

<table>
<thead>
<tr>
<th>Model</th>
<th>Net TOA (W/m(^2))</th>
<th>Global mean SST error (K)</th>
<th>Maximum overturning at 30°S (Sv)</th>
<th>Maximum overturning at 24°N (Sv)</th>
<th>Net transport from overflows (Sv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td>0.85</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GC2</td>
<td>1.61</td>
<td>0.25</td>
<td>13.7</td>
<td>14.6</td>
<td>4.0 (0.24)</td>
</tr>
<tr>
<td>GC2-N512</td>
<td>1.79</td>
<td>0.60</td>
<td>14.3</td>
<td>14.9</td>
<td>3.9 (0.28)</td>
</tr>
<tr>
<td>GC2.1</td>
<td>1.64</td>
<td>0.29</td>
<td>14.3</td>
<td>16.4</td>
<td>4.7 (0.26)</td>
</tr>
<tr>
<td>GC2.1-N512O12</td>
<td>2.02</td>
<td>0.44</td>
<td>17.5</td>
<td>17.7</td>
<td>5.9 (0.42)</td>
</tr>
</tbody>
</table>
Figure 1: Timeseries of a) net TOA and b) global mean SST from GC2, GC2-N512, GC2.1 and GC2.1-N512O12.
Figure 2: Differences between modelled SST from years 11-20 and observed SST from HadISST (°C) for a) GC2, b) GC2-N512, c) GC2.1 and d) GC2.1-N512O12.
Figure 3: SST difference (°C) for years 11-20 between GC2.1-N512O12 and GC2.1.
Figure 4: Differences between modelled SSS from years 11-20 and observed SSS from EN4 (psu) for a) GC2, b) GC2-N512, c) GC2.1 and d) GC2.1-N512O12.
Figure 5: Seasonal cycle of sea ice extent in a) Northern and b) Southern hemisphere for years 11-20 compared against HadISST 1980-99 and with +/- 20% error bars denoted.
Figure 6: Mean March Northern hemisphere winter mixed layer depth (m) and Arctic sea ice edge and mean September Southern hemisphere winter mixed layer depth (m) and sea ice edge for years 11-20 for GC2 (a,b) and GC2.1-N512O12 (c,d)
Figure 7: Area-weighted mean temperature difference (years 11-20 minus year 1; °C) for GC2, GC2-N512, GC2.1 and GC2.1-N512O12 for a) global, b) 90S-30S, c) 30S-30N, d) 30N-90N, e) 65N-90N. Note the range on the x-axis is equal in all panels except (b). The vertical axis denotes depth (m).
Figure 8: Area-weighted mean salinity difference (years 11-20 minus year 1; psu) for GC2, GC2-N512, GC2.1 and GC2.1-N512O12 for a) global, b) 90S-30S, c) 30S-30N, d) 30N-90N, e) 65N-90N. The vertical axis denotes depth (m).
Figure 9: Atlantic Meridional overturning for (a) GC2, (b) GC2-N512, (c) GC2.1 and (d) GC2.1-N512O12, meaned over years 11-20. Contours in Sverdrups ($10^6$ $m^3s^{-1}$), with line contour spacing of 5 Sv.
Figure 10: a) Denmark Straits volume flux (Sv) (calculated as southward flow across the Greenland-Iceland-Scotland ridge below density of 27.8 kg m$^{-3}$) and b) Antarctic Circumpolar Current transport (Sv) from GC2, GC2-N512, GC2.1 and GC2.1-N512O12.
Figure 11: Actual (bold) and implied (dashed) northward heat transports from GC2, GC2-N512, GC2.1 and GC2.1-N512O12 for (a) global and (b) Atlantic basins. The implied transport (integrated southwards from the pole using the ocean surface heat flux) uses heat fluxes in which the global mean imbalance has been removed at every point. Observational estimates and associated error bars from Ganachaud and Wunsch (2003) are shown.