Total kinetic energy in four global eddying ocean circulation models and over 5000 current meter records

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Abstract
We compare the total kinetic energy (TKE) in four global eddying ocean circulation simulations with a global dataset of over 5000, quality controlled, moored current meter records. At individual mooring sites, there was considerable scatter between models and observations that was greater than estimated statistical uncertainty. Averaging over all current meter records in various depth ranges, all four models had mean TKE within a factor of two of observations above 3500 m, and within a factor of three below 3500 m. With the exception of observations between 20 and 100 m, the models tended to straddle the observations. However, individual models had clear biases. The free running (no data assimilation) model biases were largest below 2000 m. Idealized simulations revealed that the parameterized bottom boundary layer tidal currents were not likely the source of the problem, but that reducing quadratic bottom drag coefficient may improve the fit with deep observations. Data assimilation clearly improved the model-observation comparison, especially below 2000 m, despite assimilated data existing mostly above this depth and only south of 47° N. Different diagnostics revealed different aspects of the comparison, though in general the models appeared to be in an eddying-regime with TKE that compared reasonably well with observations.

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1. Introduction
In the current decade several global ocean general circulation models, OGCMs, have been run in the eddying-regime; for a review of the state-of-the-art, see the collection of papers edited by Hecht and Hasumi (2008). Since we expect the processes generating mesoscale variability are now, at least potentially, well represented by the discrete formulations of the governing equations, the question of how well the simulated mesoscale currents compare with observations becomes increasingly important. Because the mesoscale velocity field is observed to be highly variable and believed to be strongly turbulent, we can only hope to compare statistical properties of the mesoscale velocity field, such as the total kinetic energy (TKE) level and the zonal and meridional mean squared velocities. The equilibrated TKE will be a balance between generation, nonlinear redistribution in physical space, and dissipation. Dissipation is likely the most unreliable modeled process because it must be approximated with ad hoc parameterization of the interaction with subgrid scale flows both at the boundaries and throughout the interior of the ocean.

Many studies have compared OGCM surface kinetic energy, or sea level height anomaly variability, with observations from satellite-based radar altimeters, and most OGCMs with resolution about 1/6° or better compare quite favorably over most of the World Ocean (e.g. Paiva et al., 1999; Smith et al., 2000; Hurlburt and Hogan, 2000; Maltrud and McClean, 2005; Barnier et al., 2006; Chassignet et al., 2009). Less is known about the deeper ocean kinetic energy, though high-resolution North Atlantic simulations with a hydrodynamic six-layer model, NLOM (Naval Research Laboratory Layered Ocean Model), suggested that model grid resolution as high as about 1/32° may be necessary to obtain convergence of the abyssal kinetic energy (Hurlburt and Hogan,
Because of the poor vertical resolution of the NLON model, and the unusual compression of topography employed, it is difficult to extrapolate these results to other models. But at the very least this study alerts us to the possibility that resolution much higher than the first baroclinic mode Rossby radius of deformation might be required to obtain realistic subsurface flows, see discussion by Treguier (2006).

In contrast with the wealth of observational information available at the ocean surface, subsurface data are much more limited, and more cumbersome to work with. While some Lagrangian data are available from subsurface floats, Eulerian data are more straightforward to analyze so we have focused on moored current meters. The most comprehensive comparison of OGCM and moored current meter kinetic energy throughout the water column has been by Penduff et al. (2006). They compared 891 Atlantic current meter records from the World Ocean Circulation Experiment (WOCE) with the 1/6° CLIPPER Atlantic OGCM. They found the model currents tend to be too baroclinic (too vertically sheared, so they are increasingly too weak at greater depths). This suggests that even if OGCMs compare well with surface observations, important model biases may remain at depth. This concern was substantiated by Arbic et al. (2009), who compared the abyssal flows in two versions of NLON and global 1/10° POP (Parallel Ocean Program) with a superset of the WOCE current meter database, maintained by Oregon State University. They found that the point-by-point comparison of time-averaged cube of bottom flow speeds 1 in models and current meters was poor (there was a great deal of scatter in the scatterplots). When the time-averages were then averaged over many mooring sites, the models performed better (within a factor of 2.7 or less for the cube of bottom flow), but still displayed a bias toward weak flow, as found by Penduff et al. (2006). The present study is more comprehensive than these two earlier studies, in that we will undertake comparisons both throughout the full water column (as done by Penduff et al., 2006), and throughout the globe (as done by Arbic et al., 2009).

There is some suggestion that the present generation global eddying models should be able to produce realistic energy levels, and vertical structure of currents. Evidence in support of a realistic vertical structure of the currents in a 1/10° North Atlantic POP simulation is provided by Smith et al. (2000, Fig. 8), showing good agreement between baroclinic, barotropic and total Gulf Stream transports with those from current meter moorings by Hogg (1992) and Johns et al. (1995). Further evidence is provided by comparison with eddy kinetic energy (EKE) from moored current meters along 48°N (Colin de Verdiere et al., 1989), see Smith et al. (2000, Fig. 16). Note in particular the strong EKE at depths greater than 1000 m along 35°W, with values between about 25 and 44 cm²/s² in the mooring, which corresponds well with about 50 cm²/s² in the model.

There are now several global OGCMs run in a realistic configuration with horizontal resolution of 1/10° to 1/12° (see Table 1), which resolve the first Rossby radius of deformation throughout most of the domain (i.e. up to ~55°N) and are able to have a good representation of upper ocean baroclinic processes. How well do these models simulate TKE throughout the full extent of the water column? Is resolution the only factor that determines a model’s success? The global models in Table 1 have comparable resolution to the 1/10° North Atlantic POP model, but vary in their numerical formulation. In particular, POP and OCEAM are Arakawa B-grid models with geopotential (z-level) vertical coordinate, while HYCOM uses the Arakawa C-grid and hybrid vertical coordinates. We have analyzed the free-running versions of all three models, as well as the data assimilative version of HYCOM. The global eddying OGCMs analyzed in this study are described in further detail in Appendix B. The present study aims to assess the ability of these models to simulate realistic zonal and meridional TKE. This will be assessed using a large, moored current meter, archive (CMA). Section 2 introduces the CMA compiled for this study, the quality control applied, and the data processing steps, with further details in Appendix A. Section 3 describes briefly the OGCM output preprocessing. Section 4 presents the comparison of OGCMs and the CMA. In Section 5 we include a set of experiments using idealized MOM4 simulations to quantify the role of bottom friction parameters. We conclude with a discussion and summary of the key findings in Section 6.

2. Moored current meter records

2.1. Multiarchive current meter dataset

The Current Meter Archive was created by combining the Deep Water Archive of the Oregon State University (OSU) Buoy Group, 1901 current meter records collected by Carl Wunsch, and other sources. The current meter records were between September 1973 and February 2005. The OSU dataset contains over 5000 current meter records (including acoustic and mechanical devices, on surface and subsurface moorings) from many investigators and includes the WOCE archive. Most records are in deep water and typically have at least 6-month duration. Each record was visually inspected and quality controlled by the OSU Buoy Group as described on their website http://kepler.oce.orst.edu/. The records were checked for typical problems such as stalled rotors or sticking compass, fouling of speed sensors, tape glitches, etc. Problems were removed and gaps less than about a week long were filled in with predictive interpolation, a maximum entropy method designed to produce less distortion to the power spectrum than simple linear interpolation. Longer stretches of suspect data were flagged as missing. Further details can be found on the OSU Buoy Group webpage.

The archive provided by Carl Wunsch contained 1901 records on 525 moorings, of which over 100 moorings were visually inspected (Wunsch, pers. comm. 2009) and analyzed by Wunsch (1997). Literature citations to the first published work on the various moorings were tabulated by Wunsch (1997). The records were further quality controlled for the present study by visual inspections and comparing with records that also appeared in the OSU dataset. Some outliers were identified through comparison with the models in the current study, and problems traced to various sources such as units errors.

We also obtained 59 current meter records from several experiments in the online archive maintained by the Upper Ocean Processes Group at Woods Hole Oceanographic Institution, http://uop.whoi.edu/index.html.

We searched for redundancies with the following chosen tolerances for deciding if records were co-located: 0.005° latitude and

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Models analyzed in this study. FR = free running (no data assimilation); DA = data assimilation; B = Boussinesq; NB = non-Boussinesq; PE = primitive eqns.; Cd = quadratic drag coefficient; Ut = tidal speed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>OCCAM</td>
</tr>
<tr>
<td>Equations</td>
<td>B, PE</td>
</tr>
<tr>
<td>Vert. coord.</td>
<td>Z</td>
</tr>
<tr>
<td>Vert. res.</td>
<td>66 levels</td>
</tr>
<tr>
<td>Horiz. res.</td>
<td>1/12° lon-lat</td>
</tr>
<tr>
<td>C_d</td>
<td>0.001</td>
</tr>
<tr>
<td>Ut</td>
<td>5 cm/s</td>
</tr>
<tr>
<td>Output</td>
<td>Daily mean</td>
</tr>
</tbody>
</table>

Arbic et al. (2009) analyzed the cube of the speed because bottom boundary layer dissipation rate is proportional to this.
longitudes, and 5 cm in the vertical. This revealed over 500 redundant records, though more redundancies could be found with less strict tolerances. Records overlapping in time were dealt with when computing the mean statistics.

Our CMA and the software interface are described at http://www.ig.utexas.edu/research/projects/cma/data.html, and are available upon request.

2.2. Data selection and preprocessing

We found 5814 unique current meter records that were moored in more than 10 m of water, and had more than 90 days of good data. These 5814 records were further checked with automated routines for problems such as rotor or vane being stuck, or suspicious gaps in the data. This was accomplished by dividing each time series into sections of at least 10 days of consecutive points (or at least 30 points for records with sampling period greater than 8 h) and checking if the standard deviation of either $u$, $v$, or speed was less than $5 \times 10^{-4}$ m/s, or the standard deviation of direction was less than 0.05°. This identified a further 46 records as suspect. Reducing the threshold by $\times 5$ (less strict) yielded 40 bad records. However, doubling the time window to 20 days cut the rejected records to only 23, so there remains some inevitable arbitrariness in choosing tolerances. After these quality control steps, there remained 5741 records on 1363 mooring locations. Sampling frequencies varied from 8 min to 1 day, so many records contained strong tidal and near inertial gravity wave components. To produce homogeneous records for comparison with mesoscale motions simulated in the OGCMs, the current meter ($u$, $v$) time series were reduced to 5-day averages. Records with missing data in a 5-day period were averaged over available good data if at least 5/2 days of good data were available; otherwise that time period was flagged as missing. No temporal interpolation was performed. Applying a 3-day Butterworth filter to the records to more cleanly remove the tidal and other high-frequency signals prior to taking averages resulted in more homogeneous records for comparison with mesoscale motions (Gille and Llewellyn-Smith, 2000) and a decorrelation time of about 10 days, which is consistent with a time scale for the growth of internal waves (Ewing and Sturges, 1961). The 5-day averaging was designed to avoid aliasing and for a time series to be on average 10 days for $u$ and 9 days for $v$. Assuming approximately Gaussian velocity statistics (Gille and Llewellyn-Smith, 2000) and a decorrelation time of about 10 days, we can infer the 95% confidence intervals on the velocity variance for a record of a given length as follows. The $(1-\alpha)$ confidence intervals for the variance of a Gaussian random variable are

$$P \left( \frac{(n-1)s^2}{\chi^2_{n-1}} < \sigma^2 < \frac{(n-1)s^2}{\chi^2_{n-1,0.05}} \right)$$

where $\chi^2_{n-1,0.05}$ is the 0.95 quantile of the $\chi^2$ distribution with $(n-1)$ degrees of freedom. The ratio of the confidence bounds is then,

Upper confidence bound $= \frac{\chi^2_{n-1}}{\chi^2_{n-1,0.05}}$

Lower confidence bound $= \frac{\chi^2_{n-1,0.05}}{\chi^2_{n-1}}$

Values of the ratio of upper confidence bound to lower confidence bound are plotted in Fig. 2. For instance, for the upper 95% confidence bound to be less than, say, 20% more than the lower 95% confidence bound, we find $n = 926$, at least 25 years of data! Relaxing the confidence intervals to 80% still requires $n = 397$, or about 11 years of data for 10-day decorrelation. For some of the models we had 4 years of data. We can have 80% confidence that the upper bound will be no more than 35% larger than the lower bound. Unfortunately very few current meter records were 4-years long. For records of only 90 days we have typically 8 degrees of freedom, and the expected 67% confidence intervals to have a ratio of about 2.75. Because of this large range of confidence bounds for 90-day records, we also considered the comparison of models with current meter records 180 days and longer. For the 180-day records, the upper 67% confidence bound was about 2.25 times the lower bound. While statistical uncertainty in the estimate of the mean TKE for each record is very large, in fact much larger than the measurement error referred to above, we expect the statistical uncertainty to be random and unbiased.

3. Processing model data

The four model runs that we analyzed are described in detail in Appendix B, and summarized in Table 1. Here we describe the processing of the model output.

Our main diagnostic of interest was the mean squared velocity components formed from the 5-day (or 5-snapshot for HYCOM) averaged time series of the CMA and models. We will denote these as

$$\langle u^2 \rangle = \frac{1}{P} \sum_{P=1}^{P} u_p^2$$

$$\langle v^2 \rangle = \frac{1}{P} \sum_{P=1}^{P} v_p^2$$

Table 2

<table>
<thead>
<tr>
<th>Quantity</th>
<th>OCCAM</th>
<th>POP</th>
<th>HYCOM FR</th>
<th>HYCOM DA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation ($u^2$)</td>
<td>0.68</td>
<td>0.72</td>
<td>0.59</td>
<td>0.77</td>
</tr>
<tr>
<td>Correlation ($v^2$)</td>
<td>0.50</td>
<td>0.61</td>
<td>0.66</td>
<td>0.72</td>
</tr>
<tr>
<td>Average $D$</td>
<td>0.26</td>
<td>0.08</td>
<td>0.17</td>
<td>0.01</td>
</tr>
<tr>
<td>Number of points</td>
<td>4211</td>
<td>4211</td>
<td>4211</td>
<td>4211</td>
</tr>
</tbody>
</table>
where \( P = 72 \) for the (default) yearly averages of the model data since often a few days are missing from the year, and \( P \) is the number of pentads available for the individual current meter records (recall minimum \( P = 18 \)). We will refer to \( \langle u^2 \rangle \) and \( \langle v^2 \rangle \) as the mean squared zonal and meridional velocities, and of course \( 1/2 \) their sum is the total kinetic energy (TKE) from the 5-day means.

It is worth mentioning that we did not remove the time mean from the velocity time series in Eq. (1). We focused upon TKE since eddy kinetic energy (EKE) has a negative bias for shorter records, while Eq. (1) provides an unbiased estimate of TKE.

Before we could form \( \langle u^2 \rangle \) and \( \langle v^2 \rangle \) we had to obtain the model output corresponding to the current meter locations. We compared results for two methods: using the closest horizontal grid point, and using a weighted average of all the points within a disk surrounding the mooring site. The weighted average was of the form:

\[
up(x, y, z, t) = \frac{\sum w_i(x_i, y_i, z_i, t)}{\sum w_i} \]

where \( w_i = \exp\left(-\frac{(x - x_i)^2 + (y - y_i)^2}{a^2}\right) \). \((x, y)\) are coordinates of the mooring site, \( a = 9 \) km, and \((x_i, y_i, z_i)\) are the model grid points within a disk of radius \( a\sqrt{3} \). Grid points below the sea floor we omitted (i.e. \( w_i \) set to zero). The choice between the two methods was not critical since about 88% of points had TKE from the two methods that agreed to within 25%.

For the POP model, daily averaged currents were linearly interpolated to the latitude and longitude of the mooring sites, while the model was run. Model points below the sea floor had zero velocity (in keeping with no-slip boundary conditions), which reduced the interpolated flow speed near topography. As mentioned earlier, the POP model was compared with CMA 1.0 which did not contain all the moorings of CMA 2.0.

For all models the \( \langle u^2 \rangle \) and \( \langle v^2 \rangle \) values were interpolated linearly between vertical grid points to the current meter depths. Current meter records below the deepest model grid point were omitted. For the HYCOM model data were only available to the deepest Levitus grid point of 5500 m. For OCCAM and POP the vertical axes extended to 6366 and 5875 m, respectively.
4. Results

We start with simple log-log scatterplots of mean squared velocities from Eq. (1) with the CMA values on the x-axis, and model values on the y-axis. Figs. 3 and 4 show the results for \( \langle u^2 \rangle \) and \( \langle v^2 \rangle \). For perfect agreement between models and observations all the points would fall on the thin 45° line. For all models there was considerable scatter about this line, much larger than the measurement error. Nonetheless there was clearly some skill for each of the models. The Pearson correlation coefficient for \( \langle u^2 \rangle \) and \( \langle v^2 \rangle \) were visually similar but the corresponding correlation coefficients revealed that the zonal component was generally modeled more realistically than the meridional component of TKE. This was especially apparent for the OCCAM model, which had the most anisotropic grid. Restricting the comparison to CMA records of at least 180 days of accumulated data led to similar, though generally slightly higher, correlations, see Table 3. Similarly, using four years of model data improved the correlations slightly, see lower part of Table 3. With at least hundreds (if not thousands) of degrees of freedom, even relatively small correlations would be highly statistically significant.

The large scatter results from a combination of measurement errors for the current meter records (see Appendix A), statistical uncertainty in both the current meter records and model time series, and model errors. We need to estimate how much of the scatter resulted from statistical uncertainty. Fig. 2 alerts us to the possibility of very long records being necessary to produce narrow confidence bounds on EKE, and TKE is dominated by EKE in most places. For Gaussian velocity statistics one could in principle infer the confidence bounds on the ratio of sample variances using the F-distribution, but that approach is complicated here by the large number of records with different degrees of freedom. Instead we approached this numerically as follows. Consider the case of a perfect model and perfect current meter records, hampered only by statistical uncertainty with degrees of freedom chosen to correspond to the actual records we had to analyze. To simulate this situation we created two sets of Gaussian random pseudo time series for each of the 5339 current meter records, one set \( G_1 = \{g_{1,1}, g_{1,2}, \ldots, g_{1,N} \} \), \( N = 5339 \) to represent perfectly accurate CMA records and the other set \( G_2 = \{g_{2,1}, g_{2,2}, \ldots, g_{2,N} \} \), \( N = 5339 \) to represent a corresponding perfect OGCM. The pseudo CMA records and the pseudo OGCM are considered to measure and simulate a statistically stationary ocean. The difficulty was in choosing appropriate degrees of freedom for each pair of the 5339 pseudo records. Using the 10-day mean 1/e decorrelation time we found for the CMA 5-day mean \( u \) time series, we chose appropriate durations to give the corresponding degrees of freedom. That is, \( G_2 \) all had 36 independent Gaussian random variables, and each \( g_i \) pseudo record had 1/2 the number of 5-day averages in the corresponding real CMA record. Not all of the CMA records were independent, since current meters are deployed on moorings with typically several current meters on a single mooring, which reduces the total number of degrees of freedom, and therefore increases the statistical uncertainty. To account for this we tried four assumptions for the Pearson correlation coefficient for pseudo time series \( u(t,z) \) on the same mooring: \( r = 0, 1/2, 1, c \), where \( c \) was chosen randomly from the interval \([0,1]\) for each mooring. For each pair of pseudo records the two normally distributed time series were scaled by the same amplitude, \( \sigma_u \), implying identical population variance \( \sigma_u^2 \) but not necessarily identical sample variances \( S_{1,u} \) and \( S_{2,u} \). The amplitudes \( \sigma_u \) were chosen from the interval \([0, \exp(z/H)]\) m/s where \( z \) was the depth of the instrument, \( H = 900 \) m was the decay scale chosen so that roughly 4100 points were above the threshold of \( 2 \times 10^{-3} \) m$^2$/s$^2$. The scatterplots of the two sets of sample variances \( S_1 \) vs. \( S_2 \) are shown in Fig. 5. There was little sensitivity to the choice of \( r \).
The point is that the discrepancies between the real CMA and OGCM TKE revealed by the scatter in Figs. 3 and 4 should be compared to Fig. 5. The qualitative result is that a Pearson correlation coefficient between CMA and OGCM TKE is greater for the real CMA and OGCM TKE. The quantitative result is that a measure of the magnitude of the discrepancy relative to the local energy level. We prefer not to normalize the discrepancy by just the CMA measurement error was not negligible, see discussion in Appendix A.

How were the modeling errors distributed? Often we can live with errors if they are random, so what we are especially concerned about is identifying biases. For free-running HYCOM and especially OCCAM, some of the points were below the line that above indicating that the model was most often too weak. And there were perhaps more points below the line at weaker levels. These biases were difficult to see in these scatterplots, so we turn to another measure.

The model biases were more clear when we examined the following statistic, akin to that used by Scott et al. (2008) to compare zonal and meridional velocity variances:

\[ D = \frac{TKE_{\text{CMA}} - TKE_{\text{MOD}}}{TKE_{\text{CMA}} + TKE_{\text{MOD}}} \]  

where the subscripts CMA and MOD refer to the Current Meter Archive and OGCM values, respectively. This normalization maps the discrepancy to the interval \((-\infty, \infty)\), and can exaggerate the importance of smaller errors. \( D \) is defined for each record in our CMA, so we can consider distributions for each model. Perfect agreement between models and observations would result in \( D \) distributed like the Dirac-\( \delta \) function. So the more narrowly the histogram of \( D \) is distributed about the Dirac-\( \delta \) function, the better the model agrees with observations. We are especially concerned with the skewness of the distribution. For if \( D \) were distributed symmetrically about zero, there would be no bias, while a distribution skewed to the right indicates the model was too weak relative to observations. We found the histograms of \( D \) to be a sensitive diagnostic to reveal the model biases.

Fig. 6 presents the histograms of \( D \) for all models, and the mean \( D \) is quoted in Tables 2 and 3. In these plots, we have eliminated points with \( TKE_{\text{CMA}} < 2 \times 10^{-4} \text{ m}^2/\text{s}^2 \) because the current meter records are unreliable at these weak current speeds, see Appendix A. The distributions have been stratified by depth, with the darker colors indicating deeper levels. The upper ocean was clearly much better simulated than the abyssal ocean. The HYCOM run with data assimilation actually had slightly too strong TKE. In contrast to the upper ocean, at depth the models were generally biased toward being too weak relative to the CMA. Clearly none of the models were free of any bias, but the POP model and the HYCOM model run with data assimilation stand out as having a much less obvious bias. The relatively large values near \( D = 1 \) in POP likely represents the few outlier points that are much weaker than observations. The mean \( D \) in Table 2 suggested a similar conclusion as Fig. 6; the smaller mean \( D \) of the HYCOM data assimilative model, and POP, are consistent with less model bias. Comparing Tables 2 and 3, we found very similar mean \( D \), suggesting mean \( D \) was not strongly influenced by statistical uncertainty.

As a complementary way to present the bias in vertical structure of horizontal TKE, we also plotted the average of TKE from all locations within depth bins, see Fig. 7. The depth bins were chosen to give roughly similar numbers of observations within each bin, see thin line with circles. The circles indicate the centre of the depth bin. The resulting vertical structure of the currents...
should not be over interpreted since it represents the mean from different latitudes and longitudes for different depth bins. In forming the average, we first averaged over all records on each mooring that fell within the same depth bin, and then averaged over moorings. The number of observations refers to the number of moorings (not the total number of records). We could then resample these different mooring averages, which were statistically independent, and form the 95% confidence limits using bootstrapping. All models agreed reasonably well with the CMA observations in the upper 300 m, but at greater depths the OCCAM and free-running HYCOM models were systematically too weak. Below about 4500 m the number of available observations (see thin line with circles) dropped off quickly and the comparison is much less significant. In Fig. 8 we plotted the same information, but with a log scale so that the upper ocean was more clear. Furthermore, we divided model TKE in each bin by the corresponding value in the CMA.

All four models capture the averaged kinetic energy to within factors of 2 to 3 or better. The OCCAM and free-running HYCOM models were around 1.5 times too weak at 300 m depth, about 2 times too weak at 3000 m, and about 3 times too weak at 4000 m. However, the POP model had mean TKE profile that agreed with observations to within statistical uncertainty for all depths below 1000 m. HYCOM with data assimilation agreed almost as well as POP with observations below 1000 m, and perhaps slightly better than POP above 1000 m.

5. The role of bottom friction in idealized MOM4 experiments

Of the very different model runs described in Table 1, bottom friction stands out as a possible candidate to explain their different TKE(z) profiles. In all models the bottom boundary layer feels a momentum drag of the form

$$u_b \left( \frac{d}{dt} \sqrt{U_T^2 + u_b^2} \right)$$

where $C_d$ is the dimensionless quadratic drag parameter, $dh$ is the lowest grid cell vertical thickness, $u_b$ is the horizontal velocity in that lowest layer, and $U_T$ is the tidal speed – a uniform parameter. Note that $U_T = 5$ cm/s, as used in OCCAM and HYCOM, is unrealistically strong over most of the deep ocean. For weak bottom flow, $|u_b| < U_T$, it is clear that $U_T$ acts like a linear bottom drag and is negligible for strong flow $|u_b| > U_T$. We hypothesize that the model choices of the two bottom friction parameters, $C_d$ and $U_T$, may account for much of the difference in vertical profile. That POP has $U_T = 0$ and small $C_d$ has the most energy in the deep ocean of the three free running models shown in Fig. 8 is suggestive that bottom friction may be dampening OCCAM and HYCOM FR excessively. Unfortunately confirming this hypothesis rigorously via multiple experiments with extremely expensive global OGCMs was not practical. Instead, here we explore the sensitivity of TKE(z) profile to bottom friction in a controlled set of experiments with the Modular Ocean Model (MOM4, http://www.gfdl.noaa.gov/ocean-model).

MOM4 was setup in an idealized midlatitude, kidney bean shaped, basin from 20 to 40°N and of 10° longitudinal width, with continental slopes, some sea-floor roughness, a seamount and an elongated ridge. Circulation was spun-up from rest, with an exponential initial potential temperature profile, for 50 years. The forcing consisted of constant zonal, cosine in latitude, double-gyre wind stress of peak amplitude 0.1 Pa, and SST relaxation to prescribed SST decreasing linearly with latitude. The resolution was 1/12° latitude and longitude and 40 vertical levels. The model was simply configured: linear equation of state based upon temperature alone with $\alpha = 0.0015$, no Gent-McWilliams (GM) parameterization, constant biharmonic $(6.3 \times 10^9$ m$^4$ s$^{-1}$), laplacian $10.7$ m$^2$ s$^{-1}$), and vertical viscosity $(1 \times 10^4$ m$^2$ s$^{-1}$). Each model run was spun-up for 15 years to reach equilibrium with different bottom friction parameters.

Fig. 9 shows the results of three MOM4 simulations that are identical except for changing the bottom friction parameters $C_d$ and $U_T$. The first run (green) is POP-like in its bottom friction parameters, see Table 1. Increasing bottom friction by increasing $U_T$ to 5 cm/s, as in OCCAM, reduced the upper ocean TKE rather dramatically (red line in subplot a), but actually increased the lower ocean TKE. This counter intuitive effect requires considering the coupling between different modes. We have decomposed the TKE into barotropic, (BT), baroclinic, (BC), and cross-term contributions, (BX), so that

$$\text{TKE}(z) = \frac{1}{2} \langle \mathbf{u} \cdot \mathbf{u} \rangle = \frac{1}{2} \langle \mathbf{u}_b^2 \rangle + \frac{1}{2} \langle \mathbf{u}_c^2 \rangle + \langle \mathbf{u}_b \cdot \mathbf{u}_c \rangle$$

where $\mathbf{u}$ is the 5-day average velocity, and $\langle \rangle$ denotes average over four years and over the part of the basin with sea-floor depth great-
The above experiments revealed that $U_I$ affects mostly the coupling between BT and BC modes, and therefore has an asymmetric response in the upper and lower ocean. In contrast the $C_d$ parameter primarily dampens both the BT and BC flow, reducing the depth-integrated TKE and TKE(z) in both the upper and lower ocean, with the reduction in the deeper ocean being partly offset by strengthening the coupling between BT and BC. The $C_d$ parameter is critical and its 220% increase reduced the TKE(z) by up to 30% in the deep ocean and slightly more in the upper ocean, see Fig. 10.

For most depths in Fig. 8, HYCOM TKE was within 30% of observations when error bars are taken into account. These idealized MOM4 experiments suggest that reducing $C_d$ in HYCOM from 0.0022 to 0.001 could potentially bring its profile of TKE(z) to within 30% of observations.

Fig. 9. TKE vs depth for three MOM4 simulations, exploring the effects of $C_d$ and $U_I$. The upper row, subplots (a) and (c), are for the upper 1000 m while the lower row is for the deeper ocean. The left column, subplots (a) and (b), show the TKE profile averaged over the basin where it was deeper than 2000 m. The TKE is decomposed into the barotropic (thin straight), baroclinic (thin curvy line), cross-term (dashed), and total (thick solid line). The colors correspond to three runs: $C_d = 0.001$ and $U_I = 0$ cm/s (green), $C_d = 0.001$ and $U_I = 5$ cm/s (red), $C_d = 0.0022$ and $U_I = 5$ cm/s (blue). The right column, subplots (b) and (d) shows the difference between from the green line in (a) and (d), respectively.

Fig. 10. TKE(z) divided by TKE from reference case ($C_d = 0.001$ and $U_I = 0$) vs. depth for the two perturbation MOM4 simulations shown in Fig. 9.
in error bars of observations. Reducing the $U_T$ parameter to speeds more typical of the deep ocean could further improve the fit. It is less clear that OCCAM would have more realistic TKE(z) with further tuning of the bottom friction parameters.

6. Summary and discussion

A large collection of moored current meter records from a recently assembled current meter archive (CMA) was used to assess the ability of four eddying OGCMs to simulate the time-averaged total kinetic energy (TKE) throughout the water column. The main result was that the vertical profile of TKE(z) averaged over all mooring sites agreed with the TKE(z) profile from all model runs (sampled at the mooring sites) to within a factor of two above 3500 m depth, and a factor of 3 at all depths. Some caveats on these results are as follows.

Moored current meters have inherent limitations, as discussed in Section 2 and Appendix A. Measurement errors can be as large as 45% for TKE for acoustic current meters under challenging conditions of low current speeds and low suspended particle density at depth. However, generally measurement errors were much smaller. Mooring blow-over was also a concern, since about 10% of the records had 25% of their measurements from depths more than 70 m below their nominal deployment depth. This results in strong currents being underestimated by subsurface mooring current meters.

There was found to be considerable scatter in the comparison between TKE in the eddying OGCMs and the CMA, even larger than the statistical uncertainty, implying that models cannot be trusted to give reliable TKE at arbitrary locations. This is similar to the findings of Arbic et al. (2009), who compared models and an earlier version of our CMA at the bottom (rather than throughout the water column, as done here), and of Penduff et al. (2006), who looked at the Atlantic CLIPPER model and WOCE current meters. However, there was highly significant correlation between the simulated and observed TKE, suggesting some model skill. We were mostly concerned with identifying any model bias in the vertical distribution of TKE. Scatterplots were only slightly useful for revealing model biases. A much more sensitive diagnostic was the distribution of discrepancy between simulated and observed TKE, scaled by their sum, see Eq. (3). All models had some bias, and the bias tended to be toward too weak simulated currents at greater depths. However, the HYCOM model with data assimilation, and the (free running) POP model had much less obvious bias. An average taken over all current meters, plotted vs. binned depths, also showed that these two simulations yielded the least bias over the full-water column.

Penduff et al. (2006) suggest that horizontal resolution may be the most important factor limiting the CLIPPER OGCM in generating realistic EKE, since the first Rossby radius of deformation was best resolved at low-latitudes, and the model-data comparison was most favorable there. A preliminary analysis herein suggests the situation is complicated. Fig. 11 shows the distribution of $D$ for low, mid and high latitudes. While Penduff et al.’s suggestion appears to be consistent with the results for the HYCOM model with data assimilation, one must keep in mind that no data assimilation were performed north of 47 $^\circ$N. The POP model was actually bimodal, revealing both strong and weak biases at high latitudes. This issue clearly deserves more attention.

Deciphering why one model performs better than another is difficult because controlled experiments are currently not feasible for global eddying OGCMs. As an alternative, we performed multiple controlled experiments varying the bottom friction in MOM4 run for a regional idealized basin. Increasing the $U_T$ parameter was found to decrease the coupling between barotropic (BT) and baro-clinic (BC) flow, and therefore to increase the basin mean TKE(z) below 1000 m while decreasing TKE(z) above 1000 m. The upshot for interpreting the global eddying models studied herein was that the unrealistically strong $U_T = 5$ cm/s of OCCAM and HYCOM was not likely to be the source of their too sheared TKE(z) relative to observations. Reducing $C_d$ should reduce the amplitude of both the BT and BC modes. It is difficult to extrapolate quantitatively to the HYCOM model, but for our idealized MOM4 simulation decreasing $C_d$ from $C_d = 0.0022$ to $C_d = 0.001$ accounted for a 30% increase in TKE below 1000 m. A similar improvement in HYCOM would bring it to within error bars of the observed TKE(z). The apparent sensitivity of the models examined here to bottom drag shares some similarities to the drag sensitivities investigated in earlier studies using both idealized (e.g. Arbic and Flierl, 2004; Riviere et al., 2004; Thompson and Young, 2006; Arbic and Scott, 2008) and realistic (Hurlburt and Hogan, 2008) models.

Quadratic bottom drag is clearly not the only parameter responsible for the model differences. The sensitivity of model results to the model formulation and associated numerical treatment is not fully documented (Griffies et al., 2000, 2009) and several studies show that the modeled circulation remains quite sensitive to the choices made for subgrid scale parameterizations (Chassignet and Marshall, 2008; Hecht and Smith, 2008; Hecht et al., 2008). While bathymetry is an important consideration in general, the differences in its numerical treatment between the three models appear minor; like POP, OCCAM also used partial bottom cells with a z-grid as well (though OCCAM was also hindered by decreasing horizontal resolution at higher latitudes by an anisotropic grid), and the generalized vertical coordinate of HYCOM, while different in approach, leads to comparable flexibility. Important differences in the forcing were the monthly forcing of POP, which did not include the higher frequency forcing that tends to excite high frequency vertical motions that increase numerical diffusion. Dramatic examples of the dependence of vertical velocity on forcing frequency are shown by Klein (2008, Plates 4 and 5).

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Appendix A. General limitations of moored current meter records

The reader should bear in mind the inherent limitations of Eulerian current statistics from moored current meters. These are reviewed briefly.

Subsurface moorings in deep water rarely have measurements within the upper 200 m. Their most serious limitation is that they tend to blow over in strong currents, effectively providing a measurement at varying depths that are, when currents are stronger, lower in the water column than their nominal depth. The problem can be tracked for moorings with pressure sensors, and can be quite substantial, with hydrostatic pressure variations reaching 1000 db or more. Schemes have been devised to correct for blow-over of moorings without pressure sensors (Hogg, 1991; Meinen and Luther, 2002). To the best of our knowledge, none of the records in our archive were corrected for mooring blow-over (Wunsch, pers. comm. 2009; Joseph Bottero, pers. comm. 2009), and we did not attempt any corrections.

Fig. 12 shows the distribution of blow-over from all the records in our database that had reliable pressure recordings at the same depth as the current meters. From the distribution of interquartile range of pressure we see that most current meters spent at least half their deployment within a few dozen db of their median depth, but the most extreme case had half its measurements 170 db above or below its median depth. About 10% of the records had 25% of their measurements from depths more than 70 db below their minimum depth. For the model comparison in Section 4 we used the nominal depth given for each record, since not all records had pressure sensors to estimate the mean depth. Maximum blow-over greater than a few hundred db was rare, but the worst case reached 1860 db. Blow-over introduces a bias in our estimates of TKE because these strong events tend to be underestimated. One should also note that observationalists tend to avoid deploying moorings in the very strongest currents so as to avoid strong blow-over, which introduces some bias in the sampling of the ocean we have for comparison. On the other hand, moorings are often deployed in oceanographically interesting places, which we found includes some bias toward sampling stronger current regions (e.g. Sen et al., 2008).

Surface moorings can provide measurements near the surface without the problems of blow-over, but have other problems. During the MODE experiment (MODE Group, 1978) it was discovered that surface moorings can give faulty measurements (exaggerating TKE by a factor of five or more for measurements below 500 m) due to a mode of oscillation excited by surface waves (Gould et al., 1974). The dual propeller Vector Measuring Current Meters (VMCM) (Weller and Davis, 1980) are generally used on surface moorings since field tests showed them to be less affected by wave motion (Halpern et al., 1981). Compliant elements of the mooring are also now used to tune the resonance outside the strong signals in the surface wave band. Of course current meters can only be expected to measure water velocities relative to the moving surface buoy. Plueddemann and Farrar (2006) estimate the errors this introduces to absolute near-inertial current measurements. For the TKE of interest here, the error estimates would be difficult, and not clearly of one sign. (The surface buoys must have some slack to minimize static tension in strong winds. To quote an extreme example, Plueddemann et al. (1995) found a mooring length 1.25 times the water depth to be necessary to survive the challenging environment of the subarctic North Atlantic; this allowed the surface mooring to drift in a circle of radius 3/4 of the water depth.) The CMA described in Section 2 includes measurements from a variety of sensors from different manufacturers. Mechanical devices include the vector averaging current meter (VACM) developed in the 1960s at Woods Hole Oceanographic Institution and vector measuring current meter (VMCM) (Weller and Davis, 1980). An important limitation of these mechanical current meters is their minimum detectable current speed, below which the rotor stalls. This varies with sensor, with typical stall speeds of 1–2 cm/s. Recorded speeds less than the stall speed are handled differently by different investigators. For instance, speeds less than the stall speed might be set to 1/2 the stall speed, in a crude attempt to minimize the error in mean statistics. Acoustic current meters on the other hand rely on either the Doppler shift of echos from suspended particles (Acoustic Doppler Current Profilers or ADCP) or the difference in acoustic travel time between sensor pairs (VCM). Hogg and Frye (2007) compared two VACMs with two acoustic current meters, an Aanderaa RCM11 ADCP and a Nobska MAVS VCM all near 2000 m in a deep-water mooring south east of Bermuda. The ADCP measured speeds about 10–25% lower (i.e. TKE up to 45% lower) than the reference VACMs for current speeds up to about 15 cm/s. The VCM had a constant offset from the VACMs of about 2–3 cm/s. The investigators emphasized the challenging conditions of the comparison: low current speeds and clear water (low scattering levels). This is a reasonable interpretation since Gilboy et al. (2000) found an agreement to within statistical uncertainty between a VACM, a VCM and an ADCP at a nearby site and at 72 m instrument depth (where the ocean is more energetic and contains more suspended particles for scattering).
Appendix B. Models

Description of POP model runs

POP (Parallel Ocean Program, http://climate.lanl.gov/Models/POP/) is a publicly available, z-level, hydrostatic, Boussinesq, primitive equation ocean model that allows for generalized orthogonal horizontal grids. It is an implicit free surface derivative of the original Bryan-Cox model with improved numerics that have been widely tested. It has a wide user base and was the ocean component of the NCP CCSM3.0 climate model that contributed to the Intergovernmental Panel on Climate Change Fourth Assessment Report. It is being used in very high resolution coupled climate simulations as part of the LLNL grand challenge project.

We analyzed an updated version of the 1/10° grid POP model described by Maltrud and McClean (2005) that has several significant changes. The horizontal grid was modified in the Northern Hemisphere, moving from a dipole to a tripod version, resulting in more uniform resolution in the Arctic. There are 42 vertical levels, ranging from 10 m at the surface to 250 m at depth. Full-cell bottom topography (generated from ETOP02; ETOP02, 2006) was replaced with partial bottom cells (Adcroft et al., 1997). Vertical diffusion coefficients were calculated using KPP (Large et al., 1994), and biharmonic representations of subgrid momentum and tracer diffusion were used, but with lower values than in Maltrud and McClean (2005). Surface forcing was calculated from the “normal year” of the CORE dataset (Large and Yeager, 2004), averaged in time from 6-hourly to monthly. The POP model run was described further by Maltrud et al. (2008, 2009).

We converted the daily averages from years 48 to 52 to 5-day averages for comparison with the CMA. See further discussion in Section 3 below.

Description of HYCOM model runs

HYbrid Coordinate Ocean Model (HYCOM) is widely used by the ocean community (http://www.hycom.org) and is the backbone of the global eddy-resolving (1/12° horizontal resolution) real-time nowcast/forecast system at the Naval Oceanographic Office. We analyzed runs of the global 1/12° HYCOM model run at the Naval Research Laboratory, Stennis Space Center with and without data assimilation (outputs available at http://www.hycom.org/data server). The model has nominal 1/12° Mercator grid horizontal resolution (6.5-km grid at mid-latitudes with a bipolar patch north of 47°N, i.e. 3.5-km grid spacing at the North Pole) and 32 hybrid layers in the vertical (pressure-coordinates are used in the mixed layer, isopycnal coordinates are used in the ocean interior, and terrain-following coordinates are used in shallow areas) (Bleck, 2002; Chassignet et al., 2003, 2006, 2009).

The global model was initialized with January climatology derived from GDEM3 (Generalized Digital Environment Model version 3.0; Carnes, 2003) and spun-up for 13 years with daily climatological wind and monthly mean thermal forcing derived from the 1.125 European Center for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA15) over the 1979–1993 time frame. The daily climatological wind forcing contains higher frequency variability needed for realistic simulation of the surface mixed layer and is constructed by adding 6-hourly variability from the ECMWF operational model over the period September 1994 to September 1995 to the climatological monthly winds. After the spin-up phase, two overlapping runs, a non-assimilative interannual run for years 2003–2007 and a three-year data assimilative hindcast for years November 2003–December 2006, were performed starting from January 2003. These runs were forced by 3-hourly Navy Operational Global Atmospheric Prediction System (NOGAPS, http://www.nrlmry.navy.mil/nogaps_his.htm) wind stress, wind speed, heat flux (using bulk formula) and precipitation. Runoff from 986 rivers is included as virtual salinity flux with no mass exchange.

A multivariate Optimal Interpolation scheme (MVOI) is used for data assimilation (Daley, 1991; Cummings, 2005). The hindcast run assimilates available satellite altimeter observations, satellite and in-situ Sea Surface Temperature (SST) as well as in-situ vertical temperature and salinity profiles from XBTs, ARGO floats and moored buoys. The ARGO data was the greatest bulk of the data, and was available mostly above 2000 m. No data assimilation was performed in the bipolar grid north of 47°N.

The performance of HYCOM over the North Atlantic, North Pacific, Indian Ocean, and globally are documented by Chassignet et al. (2003), Kelly et al. (2007), Chassignet et al. (2009), Srinivasan et al. (2009).

Currently, daily snapshots of the model’s 3-D state are archived and can be downloaded from the already mentioned public access site. The 3-D fields have been interpolated to the same horizontal axes, and geopotential depth levels (the depth levels used by the Levitus dataset (Locarnini et al., 2006)). We obtained all global 3-D daily snapshots of zonal and meridional velocities (u, v) and potential temperature referenced to 0 Pa and salinity (θ, S) for the year 2006 for both the data assimilative and free-running versions of HYCOM. The daily snapshots contain high-frequency motions, as well as the mesoscale motions of interest in this study. To reduce the influence of the high-frequency motions we averaged 5 consecutive snapshots to form 5-snapshot averages. It is important to distinguish this from a true 5-day mean that would be formed from the Riemann sum of all time steps within a 5-day period.

To verify that the resulting 5-snapshot averages were not too contaminated with high-frequency motions, we compared them with the corresponding geostrophic velocities computed from 5-snapshot averaged (θ, S). Fig. 13 shows the comparison for the zonal velocity component for an arbitrarily chosen mooring in the midlatitude North Pacific. (Similar results, not shown, were found for the meridional velocity.) The geostrophic velocities were computed from the horizontal pressure gradients at all levels. Pressure was not provided with the model output, but was calculated from (θ, S)
by simply converting $\theta$ to in situ temperature, and in situ density using Matlab Seawater routines (http://www.mar.csiro.au/data centre/ext_docs/seawater.htm), which contain the fully nonlinear equation of state. We vertically integrated the density using the simple trapezoidal rule. The horizontal gradients were computed using a weighted least squares fit of a 2-D plane to all the points within a disk of radius 9 km. (The weights are described below, see Eq. (2)). The sea level gradient was used to obtain the surface geostrophic flow. At the surface, since upper panels, the full 5-snapshot average velocity (black lines) clearly had more variability than the geostrophic velocity (blue lines), presumably due to the direct wind forcing in the Ekman layer. At 200 and 1000 m depth (two middle panels) the comparison was good enough to suggest that 5-snapshot averages were not contaminated with high-frequency motions. At 3000 m the velocity was quite weak, and the comparison was not as good. We are unsure why the deep velocities appear less geostrophic, though smoothing of the density field resulting from mapping from the hybrid coordinates to the regular grid at Levitus depth levels may be responsible.

**OCCAM model run**

The global 1/12° Ocean Circulation and Climate Advanced Modelling Project (OCCAM) is, like the POP model, based upon the 2-level coordinate representation of the Boussinesq primitive equations, first used in GFDL's MOM model. The model horizontal resolution for OCCAM is non-isotropic, employing a regular 1/12° latitude-longitude grid outside the Arctic and North Atlantic. In the North Atlantic and Arctic, the grid has been rotated to avoid the polar singularity, as explained at www.noc.soton.ac.uk/FRD/OCCAM/EMODES/info/coord.php3. Matlab routines to do the rotation are provided at www.ig.utexas.edu/people/staff/rscott/ (per sonal.htm). The vertical resolution was 66 levels with spacing ranging from 5 m near the surface to 200 m in the deep ocean. Topography was based upon Smith and Sandwell (1997), and the representation included partial bottom cells. Vertical viscosity was $1 \times 10^{-4}$ m$^2$/s and the horizontal viscosity was 50 m$^2$/s. OCCAM was forced with high frequency atmospheric fields from the National Centers for Environmental Prediction (NCEP) reanalysis. Evaporation, together with latent, sensible, and long-wave heat fluxes, were calculated at each time step from bulk formulae, using interpolated 6-hourly atmospheric fields and model sea surface temperature. Insolation was provided by monthly average values applied with a simulated diurnal cycle. The forcing fields and other model details are described further by Lee et al. (2007).

The model is integrated from rest with initial tracer fields from the annual mean World Ocean Circulation Experiment Special Analysis Center climatological values (Gouretski and Jancke, 1996). The model has been run starting with model year 1985, and we analyzed 5-day means from 1999 to 2003 and, separately, from 2004.

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