ABSTRACT. The standard REMO (a Brazilian approach towards operational oceanography) model configuration is tested, and results of two numerical simulations with HYCOM are presented and discussed. This configuration consists basically of a high-resolution eddy-resolving, 1/12 degree model for the Metarea V (latitudes from 7°N to 35°50'S, and longitudes between 20°W and the Brazilian coast), nested in a medium-resolution eddy-permitting, 1/4 degree model of the Atlantic Ocean. These simulations aim for: a) creating a basic set-up for implementation of assimilation techniques leading to ocean prediction; b) the development of hydrodynamic bases for environmental studies; and c) providing boundary conditions for regional domains with increased resolution. This is the first time HYCOM is applied in high-resolution and particularly tailored for this region of the ocean. The 1/4 degree simulation was able to simulate realistic Equatorial and South Atlantic large scale circulation, both the wind-driven and the thermohaline components. The high-resolution introduces realistic mesoscale activity, in particular that associated with the dynamics of western boundary currents, and captures also both the continental shelf and the upper-ocean modes of variability associated with atmospheric synoptic forcing. Important issues for the simulation of the South Atlantic with high-resolution are discussed, like the ideal place for boundaries, improvements in the bathymetric representation, and the control of SST bias by the introduction of surface relaxation. In order to make a preliminary assessment of the model behavior when submitted to data assimilation, the Cooper & Haines (1996) method was used to extrapolate SSH anomalies fields to deeper layers every 7 days, with encouraging results.

Keywords: numerical simulation, nesting, southwest Atlantic, Brazil Current.

RESUMO. Neste trabalho são apresentados e discutidos resultados de duas simulações numéricas realizadas com o modelo HYCOM e que representam a configuração padrão do projeto REMO (Rede de Modelagem e Observação Oceanográfica), uma abordagem brasileira para a oceanografia operacional. Esta configuração consiste em um modelo em alta resolução (1/12 de grau, que resolve a mesoescala) da região denominada de Metarea V (latitudes de 7°N a 35°50'S e longitudes desde 20°W até a costa brasileira), aninhado em um modelo em média-resolução (1/4 de grau, que resolve apenas parcialmente a mesoescala) do oceano Atlântico. Estas simulações têm como objetivos: a) a geração de um set-up básico para implementação de técnicas de assimilação visando a previsão oceanográfica; b) o desenvolvimento de bases hidrodinâmicas para estudos ambientais; e c) a geração de condições de contorno para domínios regionais com maior resolução. Esta é a primeira vez que o HYCOM é aplicado em alta resolução e especialmente configurado para esta região do oceano. A simulação de 1/4 grau simulou de forma realista a circulação de larga escala no Atlântico Sul e Equatorial, tanto a componente eólica quanto a termohalina. A simulação em alta resolução foi capaz de introduzir também de forma realista a mesoescala, em particular aquela associada à dinâmica das correntes de contorno oeste, e de capturar a variabilidade da porção superior do oceano e da plataforma continental associada à forçação atmosférica em escala sinótica. Aspectos importantes para a simulação do Atlântico Sul em alta resolução são discutidos, como o posicionamento dos contornos, a representação da bathymetria e o controle de possíveis tendências na TSM pela introdução de um termo de relaxamento para climatologia em superfície. Uma avaliação preliminar do comportamento do modelo submetido à assimilação de dados foi realizada com o método de Cooper & Haines (1996), capaz de extrapolar campos de anomalias de elevação da superfície para camadas mais profundas a cada 7 dias, com resultados promissores.

Palavras-chave: simulação numérica, aninhamento, Atlântico sudoeste, Corrente do Brasil.
INTRODUCTION

During the last decade, advances in computer power allowed for the development of numerical modeling studies focused on mesoscale (spatial scales of hundreds of kilometers) and synoptic (time scales of days to weeks) features for large ocean domains. Simulating such scales in the ocean, however, still poses strong challenges particularly in applications related to operational oceanography, in which high degree of realism is expected for the various aspects of the region being simulated. It was within this context that the REMO (Brazilian Network for Ocean Modeling and Observations) project was proposed (Lima et al., 2013). REMO promotes research leading to the implementation of an operational oceanographic system for the Brazilian waters, based primarily in ocean circulation modeling with data assimilation. This system will support the oil and gas industry, the demands of the Brazilian Navy, and the need for national scientific development in oceanography. The main region of interest for REMO is the so called Metarea V, from latitudes 7°N to 35°50’S, and longitudes between 20°W and the Brazilian coast (Fig. 1, area delimited in blue).

The Metarea V is a domain of great interest for Brazilian oceanographic research, both from scientific and political/economic perspectives. The ocean circulation within this region is associated with the complex dynamics of western boundary currents in the slope waters, including the Brazil Current — Intermediate Counter Current (BC-ICC) system, and the North Brazil Current (NBC), which present intense mesoscale activity with meandering and eddy/ring formation (Campos et al., 1995, 1996; Stramma & England, 1999; Silveira et al., 2000). These boundary currents dominate the dynamics of the main regions of oil and gas exploitation, including the Espírito Santo, Campos and Santos basins (and the newly discovered pre-salt), and also areas of near-future increasing offshore activities. Metarea V is also under Brazilian responsibility before the World Meteorological Organization (WMO) for bad weather warnings and meteorological forecasts.

A first step in the REMO development was the creation of a modeling setup both computational-efficient, and capable of providing high-resolution hydrodynamic and thermohaline fields within the Metarea V domain, with realistic representation of the regional mesoscale activity, and of the synoptic variability. This setup would serve environmental studies, provide initial and boundary conditions for higher resolution regional models and after implementation of data assimilation techniques and operationalization, forecasts of surface and deep ocean currents. The chosen strategy was to apply nesting techniques, beginning with a medium-resolution (1/4 degree) eddy-permitting configuration for the North, Equatorial and South Atlantic oceans, plus the austral region, which provides boundary conditions for a high-resolution (1/12 degree) eddy-resolving model of the Metarea V domain. Both domains are simulated under synoptic scale atmospheric forcing using the Hybrid Coordinate Ocean Model — HYCOM (Bleck, 2002). The purpose of the present paper is to present the REMO model configuration, and to discuss the results obtained before implementation of assimilation techniques (for a discussion about the implementation of data assimilation within the scope of REMO see Lima & Tanajura, 2013; Tanajura et al., 2013).

This paper is organized as follows. In Section 2, model characteristics and configurations for the different simulations are presented. In Section 3, results regarding the representativity of the circulation pattern and thermohaline structure of southwestern South Atlantic Ocean, the Brazil Current transports, and the mesoscale and synoptic variability in the Metarea V region are analyzed. In Section 4 the main results of this study are summarized and discussed.

METHODOLOGY

The HYCOM model

The Hybrid Coordinate Ocean Model — HYCOM (Bleck, 2002) is a generalized-coordinate mass-conserving ocean numerical model for the North, Equatorial and South Atlantic oceans, plus the austral region, which provides boundary conditions for a high-resolution (1/12 degree) eddy-resolving model of the Metarea V domain. Both domains are simulated under synoptic scale atmospheric forcing using the Hybrid Coordinate Ocean Model — HYCOM (Bleck, 2002). The purpose of the present paper is to present the REMO model configuration, and to discuss the results obtained before implementation of assimilation techniques (for a discussion about the implementation of data assimilation within the scope of REMO see Lima & Tanajura, 2013; Tanajura et al., 2013).

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developed from the Miami Isopycnic Coordinate Ocean Model — MICOM (Bleck & Boudra, 1981; Bleck & Smith, 1990; Bleck et al., 1992). Like its predecessor HYCOM uses finite-difference horizontal discretization, but instead of being purely isopycnal it has a generalized vertical coordinate system, based on Bleck & Boudra (1981) and Bleck & Benjamin (1993) studies. This generalized coordinate system allows the transition between isopycnal, depth (z or geopotential), and terrain-following sigma coordinates within the model domain. Although HYCOM allows the use of different vertical coordinates, it is still basically an isopycnal layer model in most of the domain, which uses the potential density as vertical coordinate.

The HYCOM ability to change vertical coordinate becomes important in the simulation of some oceanographic processes like water masses distribution and thermohaline circulation (Chassignet et al., 2003). Because HYCOM combines the best qualities of the different types of coordinates, it is considered a tool applicable to any region of the ocean. The model preserves water mass properties for long integration time and provides high vertical resolution in strong current with significant vertical shear, which are important characteristics of isopycnal coordinates. In regions with little or no stratification, like the mixed layer, HYCOM provides high vertical resolution, a characteristic of depth coordinates, and in coastal areas it allows for high vertical resolution, a feature of terrain-following coordinates. Taking these characteristics into account, the standard vertical coordinates configuration is the following: isopycnal coordinates inside the ocean, which is stratified, making smooth transition to sigma coordinates in shallow regions of the domain (coastal areas) and to z coordinates in the mixed layer and/or in non-stratified regions (Bleck, 2002).

Model configurations

In the REMO basic set-up two model simulations were performed applying nesting techniques: a medium-resolution (1/4 degree) eddy-permitting configuration for the North, Equatorial and South Atlantic oceans (Fig. 1, full domain) and a high-resolution (1/12 degree) eddy-resolving model of the Metarea V (Fig. 1, highlighted by a red rectangle), nested in the 1/4 degree simulation. Both model simulations were configured in 18 layers, aiming for improved representation of near surface fields, at the cost of not simulating Antarctic Bottom Water (Chassignet et al., 2003). Vertical discretization has 21 θv layers, with 18 selected as hybrid, 8 of which may become sigma levels. Inclusion of sigma levels improve simulation of the shallow continental shelf region, aiming the future development of higher resolution nested simulations in smaller domains inside Metarea V.

The experiment were configured to horizontally advect and diffuse salinity and density, with temperature being diagnosed from the equation of state. Bathymetry for the 1/4 degree experiment was interpolated from the “General Bathymetric Chart of the Oceans” GEBCO (Carpine-Lancre et al., 2003), that consists of a global set of digital bathymetric contours at a two minute interval grid (≈3.7 km at Equator). Bathymetry for the 1/12 degree experiment was interpolated from Etope 2 dataset (ETOPO2v2 Global Grided 2-minute Database, National Geophysical Data Center, National Oceanic and Atmospheric Administration, U.S. Dept. of Commerce, http://www.ngdc.noaa.gov/mgg/global/etopo2.html). We choose Etope 2 instead of GEBCO (which used in the medium-resolution run) based on a comparative study between both data sets that showed that the Brazilian continental slope bathymetric gradients are better represented (less smoothed) by Etope 2.

Surface forcing was synoptic atmospheric information from NCEP/NCAR Reanalysis Subset Grid (Kalnay et al., 1996), with 6 hours interval. This information includes wind stress, thermal radiation, air temperature and specific humidity, and precipitation. Turbulent surface heat flux and evaporation mass flux are calculated by bulk parameterization with standard constant bulk coefficients. Surface mass flux (evaporation minus precipitation) is implemented as a virtual salt flux, following a standard procedure in ocean modeling (Bryan & Lewis, 1979, Holland & Bryan, 1994). In order to minimize the deviation of the model sea surface temperature (SST) and sea surface salinity (SSS) from observation, which was observed to occur in preliminary runs, further relaxation of these fields to the World Ocean Atlas 2001 climatology — WOA01 (Conkright et al., 2002) was included in the surface forcing, following Paiva & Chassignet (2001). The restoring time-scales for SST and SSS were, in the 1/4 degree simulation, 30 days in both cases and in the 1/12 degree simulation 90 and 30 days, respectively. Momentum flux was calculated from the latitudinal and longitudinal components of wind stress. Rivers discharge were obtained from http://hycom.org/hycom/source-code, and were implemented as an extra precipitation flux distributed in a few grid points near the mouths of the principal rivers.

Vertical mixing parameterization was provided by the semi-implicit KPP “nonlocal K-profile parameterization” closure scheme (Large et al., 1994), widely used in large-scale ocean simulations. The horizontal mixing parameterization was calculated internally by the model, being proportional to the grid size (Smagorinsky, 1963), using a combination of laplacian and biharmonic operators.

The computational domain of the 1/4 degree simulation is the Atlantic Ocean between 50°N and 78°S latitudes, and between
Table 1 – Vertical discretization in \( \sigma \) layers for both the 1/4 and the 1/12 degree simulations. Column 3 indicates the water masses that are represented by each model layer (TW – Tropical Water; SACW – South Atlantic Central Water; AAIW – Antarctic Intermediate Water; NADW – North Atlantic Deep Water), and column 4 the thermohaline index for each water mass.

<table>
<thead>
<tr>
<th>Layer</th>
<th>( \sigma )</th>
<th>Water Masses</th>
<th>Thermohaline Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19.50</td>
<td>TW or maximum salinity Water (MSW)</td>
<td>( T &gt; 20^\circ C )</td>
</tr>
<tr>
<td>2</td>
<td>20.25</td>
<td>SACW</td>
<td>( 6^\circ C &lt; T &lt; 20^\circ C )</td>
</tr>
<tr>
<td>3</td>
<td>21.00</td>
<td></td>
<td>( 34.6 &lt; S &lt; 36.4 )</td>
</tr>
<tr>
<td>4</td>
<td>21.75</td>
<td>AAIW</td>
<td>( 3^\circ C &lt; T &lt; 6^\circ C )</td>
</tr>
<tr>
<td>5</td>
<td>22.50</td>
<td></td>
<td>( 34.2 &lt; S &lt; 34.6 )</td>
</tr>
<tr>
<td>6</td>
<td>23.25</td>
<td>NADW</td>
<td>( 3^\circ C &lt; T &lt; 4^\circ C )</td>
</tr>
<tr>
<td>7</td>
<td>24.00</td>
<td></td>
<td>( 34.6 &lt; S &lt; 35.0 )</td>
</tr>
</tbody>
</table>

98°W and 21°E longitudes (Fig. 1). This domain comprises the South and Equatorial Atlantic and part of North Atlantic Ocean, including the Caribbean sea and Gulf of Mexico. The part of the Pacific Ocean within this longitude range was not considered and the open western boundary was located at 70°W at the Drake Passage. The Northern boundary, located in a region of primarily zonal currents, is treated as closed and outfitted with a 3 degree wide buffer zone in which temperature and salinity are relaxed toward monthly values (Bryan & Holland, 1989; Holland & Bryan, 1994) based on the WOA01 climatology. This approach preserves climatological shear through geostrophic adjustment, and has been proven to work particularly well with isopycnal models (Paiva & Chassignet, 2001). Another relaxation zone was included in the Gulf of Cadiz in order to simulate the Mediterranean inflow into the Atlantic Ocean (Paiva et al., 2000). In the Drake Passage and South African boundaries barotropic inflows were implemented in addition to temperature and salinity relaxation to climatology, in order to account for the transports of the Antarctic Circumpolar Current – ACC (110Sv, following Peterson & Stramma, 1991), and the Agulhas Current (10Sv at the northern part of the boundary, following Gordon, 1985). In the rest of the South African boundary a barotropic outflow of 120Sv (ACC + Agulhas) was implemented.

The model domain for the high-resolution (1/12 degree) nested simulation covers the southwestern South Atlantic plus the Equatorial region, from 10°N to 45°S latitudes, and 68°W to 18°W (region delimited by the red rectangle in Fig. 1). This includes the Metarea V, located between 7°N and 35°50’S latitudes, and between longitude 20°W and the coast (region delimited by the blue rectangle in Fig. 1). Since oceanic open boundary conditions represent an ill-posed mathematical problem, we follow the general practice in ocean modeling of making the computational domain larger than the domain of interest (in this case the Metarea V). Therefore we place the computational boundaries far away enough from the Metarea V limits, in order to minimized contour-related problems within this region. There is no general
way of defining how far away the two boundary domains should be, since this is a case-specific problem, and one must rely on previous experience.

The 1/4 degree simulation under synoptic atmospheric forcing was initialized from the results of a 30-year run with the same model configuration, but under climatological surface forcing. The model was integrated from 2003 to 2009, providing boundary conditions for the high-resolution 1/12 degree run, which was integrated for the same time period. Results were stored once every day of simulation, for the entire run, and are analyzed in the following.

RESULTS
The main results are presented in the following, with emphasis on the Metarea V region. Aspects outside this region, including parts of the model domain in both the 1/4 and 1/12 simulations are considered so far as they might impact the nesting approach or the results within the Metarea V.

The spin-up within Metarea V
The 30-year long 1/4 degree simulation under climatological forcing reaches an equilibrium in terms of domain-averaged kinetic energy in approximately one year (not shown). Domain-averaged temperature and salinity, on the other hand, are not fully equilibrated after three decades, and a small trend remains for both variables. This trend in the 7-year long runs in both the medium and the high-resolution configurations, is ~0.002 per year for salinity and ~0.02 per year for temperature for the Metarea V domain (Fig. 2). This behavior is expected in basin scale simulations, in which the model has to adjust to different and not necessarily totally compatible forcing fields derived from different data sets. While the model averaged kinetic energy reaches an equilibrium in a relatively short time, through geostrophic adjustment to the initial mass field, the advective time scale for the adjustment of the mass field itself is generally much longer.

The emergence of mesoscale variability with increased resolution, associated with an intensification of the mean flows due to the reduction of viscosity coefficients, leads to a considerable increase in the model kinetic energy. This can be observed in the time evolution of mean kinetic energy (averaged over the Metarea V domain) presented for both runs in Figure 3 (upper panel). An increase of ~100% in the mean kinetic energy, going from ~7,250 J/m² to ~14,900 J/m², is observed to occur from the 1/4 to the 1/12 degree simulation. A compartmental study shows that most of this behavior is concentrated in the upper ocean. At the surface (Fig. 3, middle panel), for the total integration period, the mean kinetic energy grew ~1100% (from 690 J/m² to 8500 J/m²), while at 200 meters (Fig. 3, lower panel) it was even higher, reaching ~1900% (from 130 J/m² to 2600 J/m²).

Although this paper is not a model inter-comparison study, it is worth noting how the energy in the REMO configuration compares well with the state of the art global simulation performed by the HYCOM Consortium (Chassignet et al., 2009), available over the Internet and also shown in Figure 3 (middle and lower panels). It is important to take into consideration that the two model configurations are different in many aspects, including the data assimilation performed in the global HYCOM, so a perfect match is not to be expected in this comparison.

The mean flow and mass structure
The mean upper-ocean circulation pattern is represented in a realistic way, as compared for instance to Peterson & Stramma (1991), in the medium-resolution 1/4 degree simulation. The 7-years mean sea surface height – SSH (Fig. 1) shows a clear signature of the subtropical and tropical wind-driven gyres in both hemispheres, and of the Antarctic Circumpolar Current. In the high-resolution limited area 1/12 degree run, the wind-driven circulation is forced both by the wind stress over the model domain, and by the lateral boundary conditions. The SSH mean pattern presented in Figure 4 illustrates how the nesting approach works appropriately for this configuration. The principal current systems in the Metarea V domain are represented, in particular the North Brazil Current – NBC (the western boundary current closing the clockwise equatorial gyre), and the Brazil Current – BC (the western boundary current closing the counterclockwise subtropical gyre), in agreement with the literature. The principal differences between the two runs, within the Metarea V domain, are the intensification of the ocean currents and the appearance of mesoscale features with increased model resolution. One signature of the mesoscale variability in the mean SSH field of Figure 4 is the emergence of three recirculation cells associated with the BC, located at approximately 21°S and 30°W, 25°S and 43°W, and 33°S and 48°W. Recirculation cells analogous to the first two have been described by Vianna & Menezes (2011) and reviewed by Belo (2011), while the southernmost one appears to be a spurious, or at least an over intensified feature of the 1/12 degree model run. Preliminary analysis suggests that it is associated with the local bathymetry, and further studies are needed in order to understand its dynamics in the model.

The mean thermohaline structure presented in climatological data sets and imposed as initial condition for the 30-year climatological simulation is preserved along this run, and also during
Figure 2 – Time series of daily mean temperature (upper panel) and salinity (lower panel), integrated over the Metarea V domain: thick solid line (1/12 degree simulation), and dashed line (1/4 degree simulation).

Figure 3 – Time series of daily domain-integrated kinetic energy for the Metarea V, considering three-dimensional velocity fields (upper panel), surface velocities (middle panel), and velocities at 200 m deep (lower panel): black thick solid line (1/12 degree simulation), dashed line (1/4 degree simulation), and gray solid line (results from the 1/12 degree global simulation HYCOM + NCODA).

A distinctive feature of the South Atlantic ocean is the tongue of low salinity water representative of AAIW moving equatorward in sub-thermal levels, with a core located at ~1000 m depth. This intrusion of AAIW is captured by both the medium and the high-resolution simulations. The model mean fields compare well with the WOA01 climatology, also shown in Figure 5, while the instantaneous model field (the 1/12 run in this case) show perhaps less structure than a hydrographical section from WOCE (Fig. 6). There are, however, no significant changes in the mean structure associated with the increase in spatial resolution, or with the nesting approach.

Figure 6 also highlights two deficiencies in this model configuration. The first one is a decrease in the salinity of the upper layers, what becomes more evident towards the eastern part of the domain, which needs further investigation for identifying its source.
causes. The second one, observed below ~2000 m, is the simulation of a North Atlantic Deep Water (NADW) that is slightly more saline than observations, and the absence of a signature from the Antarctic Bottom Water (AABW). This behavior is expected in the present configuration, since the vertical density structure is represented in the model in \( \sigma_T \) coordinates, which are optimal for the upper ocean but deficient in representing the deep ocean.

**Figure 4** – Mean (from 2004 to 2009) SSH (in meters) for the high-resolution 1/12 degree simulation.

**Figure 5** – Mean salinity (from 2004 to 2009) along meridional section at 25°W: upper panel (WOA01 climatology); middle panel (1/4 degree simulation); lower panel (1/12 degree simulation). The 34.3 isoline (in white) represents the low salinity core of AAW.

**Figure 6** – Salinity section along 30°S: upper panel (WOCE cruise line A10 – Sep/Oct, 2011); lower panel (1/12 degree simulation, snapshot at 10/15/2010).

**The Brazil current transport**

The BC originates in the model near 15°S, in accordance with the literature (Stramma et al., 1990, Peterson & Stramma, 1991), becoming a relatively well defined poleward flow over the slope waters and the shelf break after negotiating its way through the channels of the Vitória-Trindade mountain chain. The mesoscale variability associated with meandering and eddy formation within the Espírito Santo, Campos and Santos basins is intense, making the definition of the main flow difficult at many instants. Maximum flow velocity in this region varies along the year from approximately 0.1 to 1.0 ms\(^{-1}\), characterizing a strong current in the model simulations. Pick velocities of 1.2 ms\(^{-1}\) near 24°S have been recently reported based on direct field observations (Guerra, 2011), however, suggesting that the BC may, in fact, be stronger than previously thought. Seasonal variability of the current speed and transport are also simulated, with stronger flows during summer, a behavior similar to that observed in other boundary currents (Niiler & Richardson, 1973; Ridgway & Godfrey, 1997; Baringer & Larsen, 2001).

Mean BC transports plus standard deviations, from 2004 to 2009 and along different latitudes within the Espírito Santo, Campos and Santos basins are presented in Figure 7 for the 1/12 degree simulation, and compared to the literature reviewed by Silveira et al. (2000). This comparison is made difficult, regarding at one hand the field observations, by the variety of methods employed (direct near-synoptic measurements with different instruments, and geostrophic calculations with diverse assumptions on the reference level), and regarding the model simulation at the other hand, by the difficulty in defining the current flow in the daily model outputs, due to the intense mesoscale and also...
synoptic (at surface levels) variability. We adopt a practical definition of the current transport as the integral of the negative (southward) normal flow across sections perpendicular to the mean surface current, taken at different latitudes. The vertical and lateral extension of these sections were defined based on a visual inspection of all velocity plots, in order to capture most of the current variability without including much contamination from peripheral flows and recirculations. Lateral extension goes from the coastline to 125 km beyond the mean current axis, from 15 to 21°S, and to 135 km from 23 to 29°S; vertical extension goes to 500 m from 15 to 21°S, increasing progressively to 1300 m at 29°S in order to take into consideration the deepening of the BC flow. Overall, and taking into consideration the limitations of these inter-comparisons, there is reasonable agreement between model and observations.

Figure 7 — Simulated BC mean (from 2004 to 2009) transport (in Sv) plus one standard deviation at several latitudes. The method for computing the model transports is described in the text. The symbols represent transport values described in the literature (according to the figure labels).

Larger discrepancies occur at 15°S, in which the model mean flow is weaker than that suggested by geostrophic calculations performed by Stramma et al. (1990), based on historical data. This is however an area of intense eddy activity in which a stable southward flow is only an artifact of the averaging procedure and is seldom seen in instantaneous plots. From this latitude until 22°S the model agrees well with observations, indicating a week BC with a mean flow that does not exceed 4Sv. Different authors (Signorini, 1978; Miranda & Castro, 1981; Evans et al., 1983, Stramma et al., 1990) have computed geostrophic transports from 19 to 22°S varying from approximately 2 to 6Sv, what is within the model range considering instantaneous transports. Near 23-25°S, the model captures the increase in transport variability presented in the data, showing larger standard deviation. Geostrophic calculations (Fisher, 1964, Signorini, 1978; Miranda & Castro, 1979; Evans et al., 1983, Stramma, 1989, Campos et al., 1995), and in situ measurements (Evans & Signorini, 1985, Garfield, 1990, Souza, 2000) indicate that the current transport varies within the range of 2 to 13Sv, values that are also within the range of the model transports along the 7-year run. The model mean transport, and also the variability, increases from 25S to 29S. The model transport of ∼9.7±6.3Sv at 29S compares well with the estimate of 11.4Sv presented by Fisher (1964) for a section located between 28°S and 30°S.

The Mesoscale variability

One of the most important features in western South and Equatorial Atlantic ocean circulation is the presence of intense mesoscale activity (meandering and eddy/ring formation) associated with the BC (Mascarenhas et al., 1971; Campos et al., 1995; Assireu et al., 2003), the NBC (Johns et al., 1990; Fratantoni et al., 1995; Schott et al., 1998), and with the Brazil-Malvinas Confluence (Garzoli & Garraffo 1989; Lentini et al., 2002, 2006). In order to represent the spatial distribution of the mesoscale activity over the Metarea V domain, and as a proxy for identifying regions of intense surface turbulent kinetic energy (TKE), maps of rms computed from sea surface height anomalies (SLA) from the model and from altimetry are compared in Figure 8. The observed SLA (Mapped SLA Delayed Time Updated) 1/3° spatial resolution, from 2004 to 2009, is provided by Archiving Validation and Interpretation of Satellite Data in Oceanography – AVISO – (Le Traon et al., 1998, 2003; Ducet et al., 2000).

Figure 8 — SLA root mean square (RMS) from 2004 to 2009 (in meters), for AVISO SLA Delayed Time Updated data (left panel) and the 1/12 degree nested simulation (right panel). No smoothing was performed with the model fields in order to downgrade resolution to that of the AVISO.

Similar to the data, the most energetic regions in the model are located over the western boundary current (both the BC and
the NBC). The area of maximum variability in the southern part of the domain spreads to the east, reflecting the influence of the high mesoscale activity associated with the Brazil-Malvinas Confluence. This important feature of the South Atlantic ocean is reasonably well represented by the 1/12 degree simulation, both in terms of locations and variability, despite the fact that TKE is somewhat constrained by the proximity of the model southern boundary in which velocities from the non-eddy resolving 1/4 degree simulation are imposed. Most of the mesoscale variability associated with the confluence is generated within the model domain of the high-resolution configuration. This result is, therefore reassuring regarding the nesting approach in such a complex region. Near the easternmost part of the domain, on the other hand, lower levels of model variability reflect the fact that, in the real ocean a significant part of the mesoscale activity is recirculating in the subtropical gyre and reentering the Metarea V domain, what cannot be represented by the 1/4 degree simulation. This illustrates a drawback inherent to the nesting approach.

One sub-region within the Metarea V of particular importance is that which includes the Espírito Santo, Campos and Santos basins, and variability seems to be overestimated there (Fig. 8). An inspection of snapshots of surface variables (such as velocities, sea surface height anomalies or temperature), however, indicates that the model represents in a quite realistic way the properties, sea surface height anomalies or temperature), however, indicates that the model represents in a quite realistic way the behavior of the mixed layer thickness, both its mean and high spatial resolution, have a relaxation term for the climatological SST (see Model Configuration in the Methodology section). This relaxation, which has to be strong enough in order to control the surface warm bias observed to occur in free simulations, cannot be so strong as to damp the emergence of synoptic variability in the model surface fields. Most of the model response to the atmospheric forcing will be integrated within the surface mixed layer, and an analysis within Metarea V showed that both the medium and the high-resolution runs represented in a realistic way the behavior of the mixed layer thickness, both its mean spatial pattern and its synoptic variability (not shown).

The synoptic scale variability

Another mode of variability which is important to be well simulated is the high frequency variability associated with the synoptic atmospheric forcing. The assessment of the quality of the model response to this forcing is even more relevant in the present configuration since both simulations, in medium and high spatial resolution, have a relaxation term for the climatological SST (see Model Configuration in the Methodology section).

The model synoptic variability is actually not significantly damped, what will be illustrated through the comparison with observed time series of sea level at the coast, and of SST at a PIRATA (“Prediction and Research Moored Array in the Tropical Atlantic” Project buoy http://goosbrasil.org/pirata/), Coastal sea level (Fig. 10), for model and data time series from a station located at Rio de Janeiro (22°56′S 43°08′W) indicated the passage through the observational point of equatorward moving continental shelf waves, which are very well represented by the model with slightly less energy than in the data. This waves, which are generated by atmospheric synoptic perturbations somewhere in the Argentinean and the Uruguayan shelves, are captured by both the medium and the high-resolution runs. Their dynamics will be the subject of a forthcoming paper. SST variability at the Pirata buoy (located at 19°S 34°W e 14°S 32°W), which has been filtered to remove periods longer than 30 days, indicate primarily direct atmospheric forcing. This variability, with a range of about 0.4 degrees at this site (much lower than the seasonal cycle which varies approximately by 4 to 5 degrees along the year), is reasonably well captured by the model with no significant damping, as illustrated in Figure 11. Comparisons with subsurface data (not shown) indicate that the synoptic signal is captured by the model until at least 140 m deep.

Figure 9 – Sea surface temperature (SST) maps for GOES satellite (Pans et al., 2005) at 07/29/2006 (left) and the 1/12 degree simulation at 08/20/2006 (right).
SUMMARY AND DISCUSSION

Results of the model configuration of the REMO project, a Brazilian approach towards operational oceanography, were presented and discussed in the present paper. This configuration consists basically of a high-resolution eddy-resolving, 1/12 degree model for the Metarea V, nested in a medium-resolution eddy-permitting, 1/4 degree model of the North, Equatorial and South Atlantic. These simulations aim for: a) creating a basic set-up for implementation of assimilation techniques leading to ocean prediction; b) the development of hydrodynamic bases (which in the future should include tides) for environmental studies; c) providing boundary conditions for regional domains with increased resolution.

The model was the Hybrid Coordinate Ocean Model – HYCOM, which due to its hybrid vertical coordinate system preserve the conservative properties of isopycnal models, but allow for improved discretization of upper ocean (mixed layer) and shallow waters. This is an important aspect for REMO whose emphasis are in simulating surface currents and the interaction between the oceanic circulation associated with the Brazil Current and the continental shelf. HYCOM was configured in \( \sigma \theta \) coordinates (which is a choice among different possible reference levels) in order to keep with the focus on the upper ocean dynamics. The nesting approach was justified since, for instance, 5 years of simulation of the 1/12 degree configuration in the HPC (High Performance Computing) cluster maintained at the Federal University of Rio de Janeiro take near one month of computer time. One should take into account also that generally several runs were necessary in order to test and develop the optimal model configuration. This is the first time HYCOM is applied in high-resolution and particularly tailored for the Metarea V, and we expect that this initiative will contribute to the dissemination of this important numerical tool within the Brazilian oceanographic community.

The larger domain, 1/4 degree simulation, was able to simulate realistic Equatorial and South Atlantic large scale circulation, both the wind-driven and the thermohaline components. The location of the northern and southern boundaries were chosen so that boundary conditions issues would not interfere directly in the area of interest (the Metarea V). This choice, however, give extra degrees of freedom to the model solution and created extra issues to be dealt with. In the North Atlantic our simplified approach to create a Mediterranean outflow via relaxation at the Gulf of Cadiz was successful, although in very long simulations a more careful considerations of the salt input by the Mediterranean would probably be needed in order to maintain salt conservation within the model domain. In the southern ocean, the simplified version of the ice model was only partially successful in creating the seasonal cycle of ice formation, and this should be an issue to be faced in further development of this configuration. The west and east boundary conditions, on the other hand, were able to provide a realistic simulation of the Antarctic Circumpolar Current flow.

Mesoscale features are absent or limited in the 1/4 degree run but were generated by the high-resolution 1/12 degree run within the Metarea V domain. An important aspect of the nesting approach was to place the boundaries of the 1/12 run far from the boundaries of the Metarea V region, since the boundary conditions supplied by the non-eddy resolving 1/4 degree run inhibit the development of mesoscale near the boundaries. Another important issue in the high-resolution run was the choice of the bathimetry data basis. Etopo2 improved representation on slope regions over GEBCO, which was sufficient for the...
medium-resolution run but smoother than etopo2. Further analysis, however, not discussed here, shows that use of ETOPO1 edited for special regions with local data may be necessary for a correct representation of important areas, in particular the Vitória-Trindade mountain chain.

An important issue observed in both simulations was a model bias towards increased SST. It is not clear at this point if this is related to atmospheric forcing, to vertical resolution or to some more specific problem with temperature advection. The problem is more intense near the equator. The chosen approach to cope with this problem was to introduce, together with the synoptic atmospheric forcing, a small relaxation of surface temperature towards climatological SST. While keeping model SST from increasing too much, this approach did not create any problems to the development of surface synoptic structures. This should not be necessary, however, when data assimilation is implemented in the future.

Data assimilation is the natural next step in the REMO development. In general data assimilation is applied either to correct model bias or to create initial conditions of chaotic fields allowing for ocean forecasts. One should not expect, however, that data assimilation alone can correct all kind of model errors, or impose observed structures that a particular model has difficulties in simulating. The more representative of the real circulation the non-assimilative simulation results are, the better the results obtained after data assimilation. There lies, in part, the importance and the value of all the efforts needed in order to create a configuration that is both computationally efficient and realistic from an oceanographic point of view.

In order to make a preliminary assessment of the model behavior when submitted to data assimilation, sea surface height anomalies from a global run carried on by the HYCOM Consortium were assimilated into this configuration. This is similar to a twin experiment since model-model assimilation is performed, and since we have the global model results to test our model performance. The two runs, however, although performed with the same model have very different configurations in this case. Analysis performed with this global run showed that the results are very realistic for several features of the South Atlantic circulation. This approach, however, is partially independent of the quality of the global run and we test primarily the capacity of our simulation to respond to an simple assimilation technique. The Cooper & Haines (1996) method was used to extrapolate the surface fields to deeper layers and SSH anomalies are incorporated in the model every 7 days. The example presented in Figure 12 show how the model converges towards the imposed "reality" of the global run, even for a field not directly assimilated like Brazil Current transport, an indicate that we are progressing in the right direction towards having a model setup appropriated for the development of operational oceanography in Brazil.

**Figure 12** – BC transport anomaly for 2007. Upper panel: HYCOM-NCODA (black line) and 1/12 degree simulation without C&H (red line); lower panel: HYCOM-NCODA (black line) and 1/12 degree simulation with C&H (red line).

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NOTES ABOUT THE AUTHORS

Mariela Gabioux. Graduated in Water Engineering from the National University of Litoral, Argentina (1999). M.Sc. in Civil Engineering and D.Sc. in Ocean Engineering, from COPPE – Universidade Federal do Rio de Janeiro, Brasil, in 2002 and 2008, respectively. Currently is a researcher at Programa de Engenharia Oceânica of COPPE. Currently research interests include numerical modeling, with focus in hydrodynamics and ocean circulation.


João Marcos Azevedo Correia de Souza. Graduated in Oceanography at the Universidade do Estado do Rio de Janeiro (1999), M.Sc. in Energy Planning (2003) and Ph.D. in Ocean Engineering (2008), from COPPE – Universidade Federal do Rio de Janeiro. Currently is a post-doctoral fellow at the School of Ocean and Earth Sciences and Technology – University of Hawai, working with the operational ocean forecast system for the US Pacific islands using IS4DVar data assimilation. Currently research interests are also the hole of oceanic mesoscale processes in the ocean climate and interconnections between the ocean and the atmosphere.

Bruna Faria de Oliveira. Graduated in Oceanography from the Universidade do Estado do Rio de Janeiro (2010). Currently a M.Sc. student at Programa de Engenharia Oceânica of COPPE/UFRJ. Currently research interests are: numerical modeling of large and mesoscales in the ocean, and dynamics of Agulhas rings.

Afonso de Moraes Paiva. Graduated in Oceanography by the Universidade do Estado do Rio de Janeiro (1985), M.Sc. Ocean Engineering from COPPE – Universidade Federal do Rio de Janeiro (1992), and Ph.D. in Physical Oceanography by the Rosenstiel School of Marine and Atmospheric Sciences of the University of Miami (1999). Currently is a Professor at the Program of Ocean Engineering of COPPE/UFRJ. Main research interests are: geophysical fluid dynamics, thermodynamic processes in the oceans and ocean-atmosphere interaction, meso and large scale ocean circulation, climate variability, and numerical modeling of ocean circulation.