The Ocean Reanalyses Intercomparison Project (ORA-IP)

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Uncertainty in ocean analysis methods and deficiencies in the observing system are major obstacles for the reliable reconstruction of the past ocean climate. The variety of existing ocean reanalyses is exploited in a multi-reanalysis ensemble to improve the ocean state estimation and to gauge uncertainty levels. The ensemble-based analysis of signal-to-noise ratio allows the identification of ocean characteristics for which the estimation is robust (such as tropical mixed-layer-depth, upper ocean heat content), and where large uncertainty exists (deep ocean, Southern Ocean, sea-ice thickness, salinity), providing guidance for future enhancement of the observing and data assimilation systems.

Author Biography

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Introduction

There is increasing demand for historical records of the ocean climate\textsuperscript{1,2}. These are needed as a reference for monitoring the current state of the climate, and also to initialize and validate long-range (e.g. seasonal and decadal) forecasts. Observations alone are often inadequate to generate the required estimate of the ocean variables. Ocean model simulations can provide some insight on the ocean variability, but they are affected by biases due to errors in model formulation, specification of initial states and forcing, and are not directly constrained by observations. Ocean reanalyses are the combination of ocean models, atmospheric forcing fluxes and ocean observations via data assimilation methods and have the potential to provide more accurate information than observation-only or model-only based ocean estimations.

The production of ocean reanalyses (ORAs hereafter) is now an established activity in several research and operational centres. ORAs are revisited every so often, and new ‘vintages’ are produced at intervals of about five years, as improvements in ocean models, data assimilation methods, forcing fluxes or ocean observations become available. The previous vintage of ORAs (produced around 2006) has already been documented\textsuperscript{3,4}. A new vintage has recently been generated, which has come about through the availability of new surface forcing fluxes (from new atmospheric reanalyses), improved quality-controlled ocean datasets, including important corrections to the observations\textsuperscript{5,6}, as well as the steady improvement in the ocean models and data assimilation methods. There are lower resolution reanalyses (~1 degree horizontal resolution), spanning a long time-period of typically 50 years, as well
as higher resolution products (about ¼ of degree), available for shorter records, usually the altimeter period 1993-onwards.

Although new reanalysis vintages are produced relatively infrequently, some of the ORAs are continuously updated in quasi-real-time, with the model and data assimilation methodology kept fixed. This is the case for the ORAs produced in operational centres to initialize coupled forecasts. These real-time ORAs have the additional advantage that they allow monitoring of relevant climate variables. The monitoring of the tropical Pacific conditions with a multi ocean reanalysis system (multi-ORA) is now a reality, as can be seen in the NCEP ocean monitoring pages (http://www.cpc.ncep.noaa.gov/products/GODAS/multiora_body.html).

In spite of the continuous improvements in methodology, the estimation of the historical ocean state with reliable error estimates is a major challenge. In addition to the estimation of the three-dimensional ocean state at a given time (the analysis problem), an ocean reanalysis also provides an estimation of the time evolution. The time evolution represented by an ORA will be sensitive to the temporal variations of the observing system, to the errors of the ocean model, atmospheric fluxes and assimilation system, which are often flow-dependent, and not easy to estimate. All these factors contribute to the so-called structural uncertainty, i.e. the uncertainty associated with the methodology and that cannot be sampled with a single system. A crude but pragmatic way of estimating the current uncertainty in our ability to measure key ocean variables is to carry out an intercomparison of ORAs within the framework of a multi-reanalysis ensemble approach. For it to work, it is necessary that the individual components are sufficiently distinct while at the same time have similar levels of error (i.e. equally likely). The multi-analysis ensemble approach has already been successfully used to study the ocean heat content, and to initialize seasonal and decadal forecasts. The ensemble approach is also used in the framework of the EU funded MyOcean project using eddy-permitting reanalyses over the satellite period (1993-onwards).

The operational oceanographic community continuously carries-out coordinated inter-comparison of ocean forecasting systems. In the same way, there is also need for routine coordinated evaluation of ORAs, which would exploit the existing information for a variety of purposes, namely i) quantifying uncertainty, ii) measuring progress in the quality of the reanalyses and iii) producing indices for ocean monitoring with associated error estimates. These are the motivations for the current Ocean Reanalyses Intercomparison Project (ORA-IP). This paper offers just a first glimpse of the emerging results, with focus on the benefits of the ensemble approach both to improve the estimation of the signals and to provide uncertainty ranges.

**The current ORA-IP project**

The joint GODAE OceanView/CLIVAR-GSOP (Global Synthesis and Observation Panel) workshop in Santa Cruz (13-17 June 2011) called for a community action on exploitation of the latest ORAs for real time climate monitoring and intercomparison.
Although the ultimate goal is the near real-time monitoring of the ocean through indices based on an ensemble of reanalyses, the first stage was to complete an ORA-IP. A viable proposal was put forward in Santa Cruz. The reanalyses producers were to provide relevant information (gridded fields of basic primary variables) in agreed formats and grids (where applicable), to enable the agreed intercomparison procedure to be carried out. A “processing centre” would take responsibility for the intercomparison of a particular variable in which they had a strong interest and expertise. The processing centres would analyse ensemble statistics based on the input from the individual reanalyses, and create relevant indices, metrics or graphics that could be directly compared.

Table 1: List of ocean variables inter-compared, and responsible processing institution

Table 2: List of Ocean Reanalysis products entering the inter-comparison.

Table 1 provides a list of the variables chosen for intercomparison. Table 2 lists the ORAs included in the study, and provides some details about the product name, associated institution, surface forcing, the ocean model, its resolution*, assimilation method and observations assimilated. The real-time ORAs are shown in blue. The data assimilation column lists the observation types used for their estimation (T/S for temperature and salinity; SLA: altimeter-derived sea level anomalies; SSH: sea surface height -from tide gauges; SST: sea surface temperature, MDT: mean dynamic topography, SIC: sea-ice concentration), as well as assimilation techniques used for reanalysis: Optimal Interpolation (OI), Ensemble Kalman Filter (EnKF), Kalman Filters and Smoothers (KF-FS), Ensemble OI (EnOI), variational methods (3D-var and 4D-var).

Some of the observational products also use statistical techniques such as Empirical Orthogonal Functions (EOFs). In addition to ORAs, the table also lists products named Obs-only (OO in what follows), meaning that they are observation-only products that do not include a dynamical ocean model. The OOs provide sea surface height (SSH) or its anomaly (SLA), and/or temperature and salinity (T/S) estimates, and sometimes 3D velocities (U,V), as in the case of ARMOR3D. The atmospheric surface forcing is usually provided by atmospheric reanalyses, using either direct daily fluxes, or different bulk formulations. Sometimes the atmospheric reanalysis forcing is corrected (suffix corr in Table 2), using a variety of methodologies. There are also systems that use fluxes from coupled data assimilation systems (Coupled DA), which come in multiple flavours (parameter estimation, EnKF, weakly coupled). The section on “Surface Heat Fluxes” below provides additional discussion. The detailed description of the analysis systems joining ORA-IP and their differences is beyond the scope of this paper. However, more details about the products can be found in the references given in the table.

* Even the low resolution models resolve the Equatorial Rossby Radius of deformation by including meridional grid refinement close to the Equator.
The production centres provided monthly-mean fields interpolated to the standard $1 \times 1$ degree latitude-longitude grid used by the World Ocean Atlas 2009 (WOA09). Heat and salinity content, their steric contribution, and assimilation increments of temperature were provided as vertically integrated quantities from the surface down to a number of depths: 0-100m; 0-300m; 0-700m; 0-1500m; 0-3000m; and 0-4000m.

The ORAs can be exploited, among other purposes, to assess the strengths and weakness of the different systems, to identify of gaps in the observing systems, and to identify robust quantities to use in climate monitoring. The focus of the results presented is to identify the commonalities and differences among the existing reanalyses. To this end, a multi-system ensemble approach is followed, where the signal and its associated uncertainty are measured by the ensemble mean $EM(t)$ and the ensemble standard deviation ($ESD(t)$) respectively, defined as:

$$EM(t) = \frac{1}{N} \sum_{k=1}^{N} X_k(t) \quad \text{and} \quad ESD(t) = \sqrt{\frac{1}{N-1} \sum_{k=1}^{N} (X_k(t) - EM(t))^2}$$  \(1\)

where $X_k(t)$ denotes an individual reanalysis product. Let us denote the different signals in a time series (mean, seasonal cycle, interannual variability, etc...) as the action of a temporal filter $F$, and $EM^F(s)$ and $ESD^F(s)$ the ensemble mean and ensemble standard deviation of the filtered signal. We define $\sigma_{EM}^F$ as the temporal standard deviation of the filtered ensemble mean $EM^F(s)$, and $\sigma_{ESD}^F$ as the quadratic mean of ensemble spread of the filtered $ESD^F(s)$ as follows:

$$\sigma_{EM}^F = \sqrt{\left(\frac{1}{M^F-1} \sum_{s=1}^{M^F} (EM^F(s) - \overline{EM^F})^2\right)}; \quad \sigma_{ESD}^F = \sqrt{\left(\frac{1}{M^F} \sum_{s=1}^{M^F} (ESD^F(s))^2\right)}$$  \(2\)

with $\overline{EM^F}$ the time mean of the filtered $EM$, and $M^F$ is the number of independent temporal samples in the filtered timeseries. The signal-to-noise ratio, defined as the ratio $\sigma_{EM}^F/\sigma_{ESD}^F$, provides guidance on whether the estimation is robust. For instance, estimations with signal-to-noise less than unity are usually not considered robust.

In what follows, we will use the term EM-ORA, EM-OO to refer respectively to the ensemble mean of ORAs and OO's. The rest of the article presents a brief overview of the preliminary results of the intercomparison of the variables listed in Table 1.

**Heat Content**

Monthly-mean depth integrated potential temperatures (K*m) were used in this study. The vertically integrated temperature was converted to ocean heat content (OHC) per unit of area by multiplying by reference values for density (1025 kg m$^{-3}$) and specific heat capacity (3985 J Kg$^{-1}$ K$^{-1}$). This quantity, further integrated in the horizontal global domain, and computed relative to a common reference period of 1993-2007, has been used to estimate changes in the global OHC. Note that when the timeseries are dominated by trends, the choice of reference period impacts the time evolution of the

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*Here $s$ is a generic temporal index associated to the temporal filter.*
spread among the timeseries. The apparent increase in spread among analyses during the 2000s is substantially reduced if one chooses the 2003-2007 reference period (not shown).

Time series of global OHC change (Fig. 1) show best agreement for the upper levels and the products start to diverge as the integration is carried out to deeper levels. The largest rates of 0-4000m OHC rise during the 1990s exceed 3 Wm⁻² (expressed relative to Earth’s surface area) for some products initialized in the early 1990s and cannot be considered physical. They are most likely artefacts of system spin-up or “shocks” related with introduction of the altimeter data. Trends over the period 2000-2009 for 0-4000m OHC give values between about 0.1 and 0.8 Wm⁻². The OO products ARMOR3D and EN3 are both near the upper end of this range. Ocean heat uptake below 300m appears to increase markedly in the early 2000s for most products, qualitatively supporting the results from the ORAS4 system, although there is still a large spread in the amplitude of the OHC, and spatial patterns of change below 300m vary among ocean data assimilation products (not shown). The OO products ARMOR3D and EN3 both show a similar signal of deep ocean heat uptake to ORAS4, illustrating that this signal is inherent to the observations.

Fig. 1 also shows that the ensemble spread of the multi-ORA is larger than the ensemble spread of the ORAS4 system. Whether this holds for other individual ensemble-based ORA would need to be evaluated. A more difficult question is whether the multi-ORA spread is a good estimator of the existing uncertainty. It appears similar to the spread obtained with observation-only estimations.

**Steric Sea Level**

Steric sea level (SSL) refers to the change of sea level due to ocean density variations associated with thermal and haline expansion or contraction of sea-water. SSL rise is responsible for about 30% to 40% of the total sea level rise during the last decades, according to recent estimates. The ORA-IP is being used to investigate the steric sea level variability, by: i) quantifying the global SSL, its uncertainty and consistency with respect to independent estimates; ii) assessing the regional SSL change and the agreement among ocean reanalyses; iii) quantifying the relative contributions of the thermal and haline components and iv) quantifying the relative contributions of different vertical depth ranges. Some of these aspects are clearly related with the ocean heat content variations and with the attribution of sea-level changes, but are not discussed here. Instead, this section focuses on the performance of the EM-ORA compared to EM-OO.

SSL can be diagnosed in two different ways: i) as normalized vertical integration of density anomalies (SSL-density), and ii) as the differences between sea-level and bottom pressure anomalies (SSL-residual). The latter is not easy to infer from models, which are volume-preserving by virtue of the Boussinesq approximation. Instead, temperature and salinity monthly means from the ORA and OO products, containing information from in-situ observations, are used to diagnose SSL-density. Satellite-products are used to derive SSL-residual, thus providing an independent validation data.

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¹ In the case of linear trends, the spread will increase with the distance to the center of the reference period.
Here we use monthly means of altimetric sea-level anomaly (from AVISO) minus gravimetric ocean bottom pressure anomaly (from GRACE RL05\textsuperscript{51}, available from 2005).

The top-left panel of Fig. 2 depicts the 2005-2009 map of temporal anomaly correlations between SSL-density from EM-ORA and SSL-residual (altimetry minus gravimetry). The high values of the correlation suggest high consistency in SSL between two independent estimates of SSL over most of the Global Ocean. In the Southern Ocean, south of approximately 60S, where the availability of in situ observations is poor, the correlation is lower. The top-right panel shows the temporal anomaly correlations, calculated after the seasonal signal has been removed (i.e. inter-annual signal retained). Although removing the seasonal cycle decreases the correlation value (especially in the Atlantic Ocean and at high latitudes), EM-ORA still exhibits high correlations for the inter-annual signal in the tropical areas and at mid-latitudes.

The correlation between SSL-dens and SSL-residual is higher for EM-ORA (0.84) than for any individual product (0.77 at the maximum), and also higher than for EM-OO (0.74, not shown). The latter is especially evident in areas where the in-situ observing network is poor and/or where there is impact of deep and bottom waters. The bottom panels of Fig. 2 show the difference of the anomaly correlation with respect to the validation dataset between the EM-ORA and the EM-OO for the full (left) and inter-annual (right) signals. The high correlation obtained by EM-ORA emphasizes the added value of the dynamical constraints and atmospheric forcing included in the ORAs. This is evident in the full fields (in the Southern Ocean, in the South Atlantic and just south of the Bering Strait), and especially noticeable for the inter-annual signal.

Although the EM-ORA proves to be a good estimator of total steric height, uncertainty still remains regarding the partition into thermal and haline components, and the contribution of different depth ranges. Preliminary results over a longer intercomparison period (1993-2009)\textsuperscript{59} show a large spread regarding the contribution of deep layers (below 700 m of depth) to SSL trends, with a low signal-to-noise ratio in the trend estimation of less than 1.

### Sea Level

The sea level from the ORAs in Table 2 and two OO products (ARMOR3D and LEGOS) have been evaluated. (The sea level ARMOR3D is effectively the delayed gridded AVISO\textsuperscript{52} product, also called DUACS). This comparison focuses mainly on the interannual variability and regional distribution of the trend, and it uses globally-detrended monthly means of sea level anomalies. For each product, the seasonal cycle was removed at each location of the ocean domain. The global mean sea level for each month was also removed.

Two reference data sets have been used for the evaluation: sea level from tide gauges, and the newly reprocessed altimeter-derived sea level from the ESA Climate Change Initiative (SLCCI)\textsuperscript{53}. The latter is a gridded dataset where the original altimeter data has been reprocessed with improved algorithms (orbit, wet tropospheric corrections, among others) and ancillary data (using improved atmospheric fields for instance) in order to produce consistent time series of sea level for climate studies. SLCCI has not been assimilated by any of the products in Table 2, although many of these products assimilate along-track satellite altimetry (usually AVISO). Only two products (ECCO-v4 and LEGOS) use information from tide gauges.
The tide gauges used for the evaluation are the same as the subset from the Global Sea Level Observing System (GLOSS, see http://www.gloss-sealevel.org/) chosen for evaluation of sea level reconstructions\textsuperscript{41}. Monthly means of sea-level anomaly at the tide gauge locations were created after removing the effects of tides and inverse barometer from the original tide gauge data. This allows a relevant comparison with sea level anomalies from the reanalysis products because tides and inverse barometer are not represented in the reanalysis products. The ORAs and OOs were spatially interpolated to the tide gauge locations. All the time series involved in the analyses were detrended at each location by removing the product-specific local linear trend.

The comparison with tide gauges appears in the top panels of Fig.3. The statistics are for the period 1993-2009. Fig. 3a shows the scatter diagram for the individual products (top-left), with the temporal correlation (x-axis) and the rms error (cm, in the y-axis). A large scatter in the scores is seen among different products, with the best fit generally obtained by the products assimilating SLA, and in particular by those with higher horizontal resolutions, with scores comparable to those obtained by the altimeter-derived SLCCI and AVISO. This result indicates that not all the ORAs are equally likely, and therefore the grand ensemble mean may not be appropriate to estimate coastal sea-level variations. In this case, the ensemble approach is limited to those products that assimilate altimeter EM-ORAalti. Fig. 3b shows the correlation map between tide gauges and EM-ORAalti. Even with the reduced ensemble, the correlation is higher in the open ocean than in the continental shelves, and it appears higher in the tropics than at higher latitudes.

A different application of the multi-ORA ensemble is the definition of climate indices relevant for regional climate monitoring, which is illustrated in the following (although more work is needed to define relevant indices). The sea level variability averaged over the Eastern North Tropical Pacific region (0-12°N, 84-108°W) has been chosen as an example, because although different from the traditional equatorial El Niño index, it reflects the impact El Niño in the Western Coast of Mexico related with the coastal propagation of Kelvin waves. In this case, ESACCI is used as validation data set. All products show a coherent interannual variability (Fig. 3d), even when altimeter data are not assimilated, and there is very small spread around EM-ORA (black). The variability is dominated by the El Niño 1997-98, and a significant negative trend of $\sim 3-4\text{mm/y}$, consistent with the lack of Eastern Pacific ENSO in the last decade, and with the recently reported strengthening of the Pacific trade winds $^{55,62,63}$. Fig. 3c shows the corresponding Taylor diagram for the different ORAs and OOs averaged over this region. In contrast with the tide-gauge evaluation, here the scores of the ORAs versus SLCCI are quite similar (sixteen of the nineteen products show correlations higher than 0.95 and rms differences lower than 1.5 cm). The smallest rms error (around 0.5 cm rms error, y-axis in Taylor diagram) is achieved by the EM-ORA. The EM-ORA score is comparable to that achieved by the best members (which assimilate satellite altimetry) and by AVISO, and is larger than 0.99. EM-ORA has a weaker signal than SLCCI (4.8 instead of 5.2 cm of standard deviation, x-axis in Taylor diagram), a natural consequence of the ensemble averaging.

In other areas, like the North Atlantic (not shown), there are more discrepancies among the reanalysis products and weaker signal-to-noise ratios. Discrepancies can arise from different choices in the assimilation systems\textsuperscript{64}. It has been shown that products assimilating altimeter data can be distinguished from those that do not. The different
The seasonal cycle in warming in global ocean heat assimilation is mostly negative ensemble over the same period (not shown) or using the absolute values (which implies the use of an external mean dynamic topography (MDT), which differs between systems). The ORA-IP can be used to gain insight into the sensitivity arising from the assimilation methods, but this is beyond the scope of this paper.

**Surface Heat Fluxes**

The purpose of this comparison is to assess the global heat closure in ORAs, the consistency of the seasonal cycle and interannual variability between the products, and to compare with other heat fluxes from a variety of sources (primarily satellite, ships, buoys and atmospheric reanalysis). These other sources are not completely independent (with the exception of satellite based radiative fluxes) because they may also use SST or near surface meteorological data to generate products. Nevertheless, they enable some assessment of the uncertainty introduced by the reanalysis methods themselves. Additional datasets include the OAFlux latent and sensible heat flux product, combined with ISCCP satellite based radiation, the ship-based NOC2.0 product, the Large and Yeager hybrid flux dataset CORE.2, and two atmospheric reanalysis products, the ECMWF ERA-Interim reanalysis (referred to as ERAi) and the NCEP/DOE reanalysis R2 (referred to as NCEP-R2).

Most ORAs are forced with bulk formulae using an atmospheric dataset taken from an atmospheric reanalysis product. In these cases, assimilation of sea surface temperature (SST) observations directly influences the net surface heat flux, as the turbulent latent and heat fluxes, computed from bulk formulae, and the outgoing long wave radiation, computed using the Stefan-Boltzmann Law, depend on the SSTs. The ORAs can also close their heat budget through the temperature assimilation increments, since the vertically integrated temperature assimilation increments, with the appropriate unit transformation, are equivalent to a heat flux. Fig. 4 shows the 17-yr mean globally integrated heat fluxes for 15 individual ORAs and for the ensemble mean, as well as for the other global flux products. The interannual variability over the same period is shown by the error bars. Most ocean reanalyses have a positive surface imbalance (mean net surface heat flux into the ocean), usually considerably smaller than for the observational products, e.g., ISCCP/OAFlux and NOC2.0, and smaller than for atmospheric reanalyses in some cases. The largest interannual variability is seen for the PEODAS product which uses ERA-40 forcing fields until 2002, and NCEP-R2 based forcing thereafter. Interannual variations over 1993-2009 are only ~1 Wm^-2 for the ensemble of 15 flux estimates. The contributions from the assimilation increments are mostly negative (removing heat from the ocean on the global average), resulting in a reduction of the net heat flux. The total net heat flux applied (i.e., surface plus assimilation) is still positive and mostly smaller than ±2 Wm^-2, consistent with reported warming in global ocean heat content.

The seasonal cycle in surface heat fluxes closely agrees in most regions between the reanalysis products (not shown), with monthly spreads generally being smaller than 10Wm^-2 over most of the global ocean, exceptions being the subpolar gyres, the Southern Ocean and some eastern subtropical basin areas. Interannual signal-to-noise
ratios for the surface heat fluxes over the period 1993-2009 show strong signals (2+) in
the ENSO affected regions and perhaps some signals at higher latitudes, but with
signal/noise ~1, longer analysis periods may be needed to identify this variability more
clearly. Regional comparisons are being extended to include individual flux components
(representing radiative and turbulent transfers), and also validation against in situ flux
measurements at a number of OceanSITES moorings\textsuperscript{72}, which provide an independent
check that is not reliably gained from any other source.

Mixed Layer Depth

Mixed layer depth (MLD) is one of the most important variables for both the dynamical
process of climate variation and for biogeochemistry. Intercomparison of the seasonal
to interannual variability in the global MLD provides a useful gauge of the value of ORAs
for the study of climate variability.

Fig. 5 presents the zonal-mean monthly MLD/ILD normalized differences of EN3v2a,
ARMOR3D, deBoyer, WOA09 and EM-ORA with respect to the MILA-GPV as reference.
Note that values averaged over the Argo-rich 2005-2011 period are plotted for MILA-
GPV, EN3v2a, ARMOR3D and EM-ORA, while the climatological fields are provided by
deBoyer and WOA. The differences between deBoyer and MILA-GPV (MLDr003 and
ILDt02) are generally small, since MILA-GPV and deBoyer are comparable datasets that
use individual TS profiles. The larger differences appear in high latitudes, where the
availability of ocean observations is limited. MLDs/ILDs for EN3v2a and ARMOR3D are
biased-shallow due to the use of gridded and monthly mean TS fields. ILDt02s in WOA
are 20 to 40% shallower than MILA-GPV globally, due to the use of the climatological TS
field\textsuperscript{74}. Using larger values for criterion ($\Delta \rho = 0.125 \text{ kg m}^{-3}$ and $\Delta T = 0.5 ^\circ \text{C}$) reduces
the shallow biases. The shallow biases in MLDr0125 and ILDt05 for EN3v2a and
ARMOR3D are generally less than 20% except at high latitudes. We found that a large
portion of these shallow biases result from the coarser vertical resolution of the OO
gridded TS products at relevant depths compared with the model based reanalyses\textsuperscript{75}. Model biases do cancel in most areas in the EM, although large positive biases remain in regions where common biases are well known from coarse resolution models\textsuperscript{76} (e.g., the Kuroshio Extension and Antarctic Circumpolar Current regions). In addition, ILDt05 values from WOA, EN3v2a, ARMOR3D and EM-ORA are commonly larger than those from MILA-GPV in the subarctic regions and Southern Ocean around spring. This is likely due to the fact that MILA-GPV is the only product that does not use monthly means of TS when deriving MLD/ILD. This specific topic will be described in future work.

### Salinity in the top 700m

Salinity variability has a significant impact on the density structure and dynamics of the ocean. However, it is only in the past few years that assimilation of salinity has received attention, largely because of the advent of Argo (see http://argo.jcommops.org, which has significantly improved the sampling of the global ocean salinity), and because of its importance in obtaining balanced ocean states. For instance, recent studies on seasonal forecasts\textsuperscript{77,78} demonstrate that the assimilation of salinity observations results in improving ocean states density and T/S properties, resulting in better ENSO prediction.

This study evaluates the averaged salinity in the top 700m of the ocean (S700) as represented by the EM-ORA and compared it with the EM-OO. As discussed, the ESD-ORA gives an indication of uncertainty, and the signal-to-noise ratio provides guidance on where the signal measured by the ensemble mean dominates over the noise measured by the ensemble spread.

Fig. 6a shows the difference of annual mean S700 between EM-ORA and EM-OO in Table 2 over the period 1993-2010. The difference is largest (~0.2 psu) in regions of strong frontal variability such as the Gulf Stream, Southern Ocean along the Antarctic Circumpolar Current (ACC) region, and to a lesser extent the Kuroshio region. In the tropics the difference is generally less than 0.05 psu.

Fig. 6b shows the ESD-ORA of the S700 1993-2010 mean (or $\sigma_{ESD}^M$, where $M$ denotes 1993-2010 temporal mean). In general the largest spread, up to 0.15 psu, is also associated with the areas of strong variability or greatest mean difference compared to the EM-OO analyses. Around most of the ACC, the ESD-ORA is just large enough to encompass the large differences between EM-ORA and EM-OO. The spread is relatively large in the eastern equatorial Atlantic and the western equatorial Indian Ocean, where the spread reaches up to 0.1 psu.

Fig. 6c shows the correlation of S700 interannual anomalies between the EM-ORA and EM-OO for the period 1993-2010. Correlations are relatively high, greater than 0.75, in the equatorial and sub-equatorial Pacific, particularly in the centre and west. They are also high in the eastern equatorial Indian Ocean, and throughout parts of the sub-tropical and mid-latitude oceans. Correlations are relatively low, less than 0.5, around the northern edge of the ACC, Western Indian Ocean and parts of the sub-tropical Atlantic, particularly downstream of the Mediterranean outflow. Each individual ORA can be correlated with the EM-OO. Then the spread in this correlation gives an indication of the disagreement in the estimate of variability between the different
systems. This is shown in Fig. 6d. There is some correspondence between areas with large spread and low correlation in Fig. 6c, e.g., the northern edge of the ACC in the Pacific Sector and the northern part of the tropical Atlantic. Equally, the high correlation in the Tropical Pacific, Eastern Indian Ocean, North East Pacific and North East Atlantic, where the spread is low, is indicative of consistency between the different estimates. The Southern Ocean is an exception, presenting relatively large values of the correlation and large values of spread.

Fig. 6e shows the standard deviation of the interannual S700 anomalies (seasonal cycle removed) of EM-ORA ($\sigma_{EM}$, where $l$ stands for “interannual”). This gives an estimate of the amplitude and geographical distribution of the S700 interannual signal, which appears highest in subduction areas close to the edge of strong boundary currents. It is also high in the western equatorial Pacific and central Indian Ocean, probably associated with changes in the fresh-water fluxes. Fig. 6f shows the spread in the S700 monthly anomalies of the ORAs (or $\sigma_{ESD}$). The spread is largest in the sub-tropics and mid-latitudes, particularly associated with western boundary currents and the Southern Ocean. In the western boundary current regions and parts of the Southern Ocean it exceeds 0.1 psu. The signal-to-noise ratio is greater than 1 in the equatorial west Pacific, central Indian Ocean and small regions of the mid-latitude ocean. However, over most of the oceans the signal-to-noise ratio is less than 1.79

An interesting question arising from this study is why the spread appears largest in the Gulf Stream than in other western boundary currents. One possible explanation is related to the stronger salinity fronts in this region, such that small variations in the Gulf Stream path can produce strong salinity anomalies. But other factors can contribute as well, such as the uncertainty associated with deep-water formation, sea ice, and a larger uncertainty in the representation of the Gulf Stream path itself (compared with other western boundary currents). The uncertainty introduced by the assimilation method cannot be discarded either, and it would be interesting to evaluate the uncertainty pattern of ocean-model simulations, as well as that of individual ensemble-based data assimilation systems.

**Depth of 20°C Isotherm**

Variations in the thermocline depth are associated with major modes of tropical climate variability. The depth of the 20°C isotherm (D20) has been considered as part of this intercomparison project as a proxy for thermocline depth and variability in the tropical oceans. D20 monthly means from the different ORAs in Table 2 and from two 00 products (EN3v2a and ARMOR3D) have been used.

The absolute value of D20 depends on the vertical discretisation of the model used in each reanalysis. Most of the products have between 16-25 levels in the upper 200-m-depth. There is the small group of eddy-permitting, NEMO based reanalyses, characterized by high vertical resolution of the upper ocean (1-m in the first level, then 31 levels for the first 200-m depth). There is also some ambiguity regarding the definition of D20 monthly means included in the evaluations: these can be either “monthly means of D20 from instantaneous values” or “the D20 from the monthly means of the temperature field”. In this preliminary diagnostics, different groups have used different methods.80
Fig. 7 shows the spatial pattern of D20 in the EM-ORA (Fig. 7a), the differences between the two OO products (Fig. 7b), and the difference between EM-ORA and each of the OO products (Fig. 7c and Fig. 7d). On average, EM-ORA is shallower than the OO products in the centre of gyres, and deeper on both eastern and western boundaries of the ocean basins. There are also large differences at the western boundaries, especially along the Gulf Stream, which may be related with the misrepresentation of the path of western boundary currents by the models. However, differences along the western boundary currents are also large between the OO products EN3v2a and ARMOR3D (Fig. 7b). Compared to the OO products, the D20 EM-ORA is slightly deeper in the Equatorial Indian, Atlantic and Eastern Pacific Oceans, and shallower in the Pacific Warm Pool. The reasons for this unexpected difference will be investigated in future work.

Sea-Ice

Several studies have suggested that sea ice thickness may be a predictor for seasonal sea ice extent\textsuperscript{81,82}. This highlights a weakness in almost all ice forecasting systems in that they don’t include the explicit assimilation of ice thickness observations. Moreover, it remains to be seen how the predictability of the seasonal ice cover depends on the representation of various physical processes and model details, such as spatial resolution and the inclusion of an ice thickness distribution. By intercomparing various properties of the sea ice cover in existing ice-ocean reanalyses, it may be possible to highlight deficiencies and best practises in these systems toward answering the question: Are current ice-ocean reanalyses suitable for initializing seasonal forecasts of the ice cover? Here we present preliminary results from this intercomparison.

The ice-ocean reanalyses considered here use a variety of model resolutions, physics and analysis methods. Reanalysis details are provided in table 2. For the ECMWF reanalysis system, two additional versions of the system were considered whereby only the method of ice assimilation was varied (ERAL-linear, ERAN-non-linear\textsuperscript{83}; note that these products do not appear in Table 2).

Sea ice models used here include two community models, the Los Alamos Community Ice model (CICE\textsuperscript{84}) and the Louvain sea Ice Model (LIM\textsuperscript{85}), as well as independently developed models. While these models and their particular implementation details may vary widely, an important distinction is the representation of the ice thickness distribution. Some models include a sophisticated multi-category approach, while others use a single ice category. This different treatment of ice thickness impacts both ice dynamics and thermodynamics\textsuperscript{86}.

Another important distinction is in the application of ice assimilation. Many systems employ a simple nudging of ice concentration toward a gridded ice analysis product (e.g. OSISAF, NSIDC), while a few systems use more sophisticated ice assimilation methods (e.g. 3DVar, SEEK). However, perhaps the most important aspect of ice assimilation is in how the increments to concentration affect ice thickness. Two systems (ECMWF and Mercator) supplied different versions of their reanalyses with/without ice assimilation and the impact on ice thickness is non-negligible, albeit unconstrained (not shown).
Fig. 8 shows an example highlighting the large range of mean ice thicknesses found for the various ice-ocean reanalyses in March 2007. Also shown is a satellite estimate of the ice thickness derived from ICESat\textsuperscript{87} for February/March 2007. In general, the reanalysis products all exhibit the basic feature of thicker ice cover north of the Canadian Arctic Archipelago and Greenland as seen in the observations, albeit to a varying degree. However, the thickness of ice in the central Arctic and along the Siberian coast varies widely. In particular, the reanalyses tend to cluster toward either overly thin ice (\sim 1m) or overly thick ice (>3m), with perhaps only one or two showing realistic thicknesses of about 2m. These differences are larger than interannual variations and are on the scale of the decadal thinning of the ice cover (not shown). The relative contribution of the various factors (e.g. model physics and resolution, atmospheric forcing, data assimilation) that may be contributing to these differences is a topic of on-going study. Such large biases may limit the usefulness of these products for seasonal forecasting.

**Summary**

This paper presents the first results of the ORA-IP, which aims at exploiting the diversity of existing ocean reanalyses to identify those aspects that are robustly represented by the different products and those where there is a large level of discrepancy. The agreement can be exploited to define indices for monitoring or verification, while the discrepancies point towards areas for future enhancement of assimilation and observing systems. The paper also illustrates the use of independent evaluation metrics to measure the quality of the ensemble mean and individual products, thus providing guidance on the adequacy of the ensemble approach.

The intercomparison has focused on a small set of ocean variables, interpolated into a common horizontal grid, and for a limited set of vertical levels (when applicable). The intercomparison period is mainly 1993-2010, although shorter periods are also used. Where relevant (mixed layer, ocean heat content, steric height, sea level, salinity and thermocline depth) the ensemble mean of the ocean reanalyses was compared with observation-only estimates, to assess if the model-derived estimates show any systematic differences from the observation-only estimates. The ensemble spread is also used as a measure of the existing uncertainty.

It is shown that in general the ensemble mean is usually a better estimation than any individual ocean reanalyses. However, in the case of coastal sea level variability, the evaluation with tide-gauge data indicates that ORAs with high-resolution models and assimilation of altimeter are more skilful, and the scores are better when using a sub-ensemble including the subset of best ORAs instead of the grand ensemble.

Systematic differences between OOs and ORAs are largest in the tropics, where model-physics and the wind variability are key assets for the ORAs. These differences are seen in the thermocline and mixed layer depth. In addition, the ensemble of ORAs performs better than the OO products in the estimation of steric height variability at seasonal and interannual variability time scales in the Atlantic and outside the tropics.

The surface heat flux estimates from ocean reanalyses were compared with other products, mostly based on atmospheric reanalyses. Although large uncertainty still exists, the ocean reanalyses global surface heat fluxes appear more balanced than the atmospheric-based products, especially when the contribution of the assimilation
increments is taken into account. The results suggest that data assimilation methods and ocean observations can contribute to the estimation of surface heat fluxes.

The estimation of interannual variability of salinity continues to be a challenge. Signal-to-noise ratios larger than one are confined to the tropical western Pacific, dominated by the ENSO signal. This was the case in the previous intercomparison of reanalyses (circa 2006)\textsuperscript{3,4}, and continues to be so now, in spite of the increased salinity observations in recent years. More work is needed to establish the source of uncertainty (changing observing system - e.g. differences before and after Argo, forcing fields, assimilation methods and error specification).

The intercomparison of sea-ice showed a large uncertainty in the estimation of sea-ice thickness, which is largely unconstrained by the assimilation methods, highlighting the need for observations of ice thickness for both assimilation and validation.

This ORA-IP has also identified areas where the uncertainty is large, thus providing a focus for future developments in the observing system and modelling/data assimilation. The deep ocean (below the top few hundred metres), the Southern Ocean (Antarctic Circumpolar Current region), coastal areas and the path of western boundary currents appear as the areas with largest uncertainty in the density, temperature and salinity fields. Not only are the differences between ORAs and OO products the largest, but there is also a large spread among ORAs (as expected from model error), and among OOs (likely because observation representativeness errors are large). These are also important areas for climate.

It is clear that we are still a long way from providing ocean estimations that can answer satisfactorily many fundamental questions, and that continuous development of the assimilation and observing system is needed. In the meantime, the multi-model ensemble strategy is a pragmatic approach to exploit the current resources. It is also clear that the evaluation of successive vintages of ocean reanalyses should be a continuous process, since it is needed to assess progress and to identify gaps, thus contributing to setting the directions for future developments.

Acknowledgements

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References


Tables

Table 1: List of ocean variables inter-compared, and responsible processing institution

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Table 2: List of Ocean Reanalysis products entering the inter-comparison.

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**Figures**
Fig 1: Time series of global ocean heat content anomaly, relative to a baseline period of 1993-2007. Note that SODA only includes grid boxes that span the full column and therefore will tend to underestimate OHC changes as the depth of integration increases. ARMOR3D and EN3 are obs-only analyses and do not include a dynamic model component. [UoR in legend corresponds to the URO25.5 in Table 2].
Fig 2: 2005-2009 Steric Sea Level anomaly correlation of EM-ORA with respect to the validation dataset (altimetry minus gravimetry) described in the text, for the full (top-left) and the inter-annual signal (top-right). Correlations higher than 0.25 are significant (at the 95% confidence level). The bottom panels show the map of differences between the EM-ORA anomaly correlation and the EM-OO anomaly correlation for the full (bottom-left) and the inter-annual signal (bottom-right). Positive (negative) values indicate that the correlation is higher (lower) with EM-ORA than with ORA-OO.
Fig 3: Top: Comparison between tide gauges and ORAs and OOs, after detrending and removing of seasonal cycle: a) RMS/Correlation diagram for the individual products using GLOSS tide gauge data as reference; b) correlations between EM-ORAalti and tide gauges time series, at tide gauge locations. Bottom: Evaluation of a sea level index: c) Taylor diagram using SLCCI as verification; d) Index time series, defined as the area-averaged sea level anomalies over the North-East Tropical Pacific region (0-12°N, 84-108°W). Anomalies and statistics have been computed over the 1993-2009 period.
Fig 4: Time-mean global net “Surface” heat fluxes (grey bars) and their interannual standard deviations (red error bars) over the 17 years (1993 – 2009) spanned by all data sets. The 15-member ensemble of “Surface” flux products is also shown (dark grey bar), along with observation based on atmospheric reanalysis products to the right hand side (orange bars). Eight products also have “Assimilation” fluxes (blue bars) computed by integrating the temperature increments from the surface down to the bottom, along with “Total” -fluxes, i.e., “Surface” +“Assimilation” fluxes (green bars). Positive is heat flux into the ocean. Units are in Wm$^{-2}$. 
Fig 5: Zonal mean monthly MLDs and ILDs from MILA-GPV averaged over 2005-2011 (left column). Others: Differences from MILA-GPV, normalized by the MILA-GPV values.
Fig. 6 a) 1993-2010 mean difference of S700 (Depth-averaged salinity over 0-700m) between EM-ORA and EM-OO. The interval of colour bar is 0.05 psu.
b) The ensemble spread of the mean S700 (ESD-ORA). The interval of colour bar is 0.05 psu.
c) Temporal correlation of S700 monthly interannual anomalies between the EM-ORA and EM-OO, for the period 1993-2010.
d) Spread of correlation coefficients of S700 anomalies from the individual ORAs.
e) The inter-annual standard deviation (1993-2010) of EM-ORA S700, representative of the interannual “signal” ($\sigma_{EM}$). The interval of colour bar is 0.02 psu.
f) The average ensemble spread of the interannual anomalies of S700 ($\sigma_{ESD}$ representing the uncertainty or ‘noise’). The interval of colour bar is 0.02 psu.
Figure 7: (a) Global map of mean of D20 from EM-ORA. Differences in mean D20 between (b) the two OO products ARMOR3D and EN3v2, (c) EM-ORA and ARMOR3D and (d) EM-ORA and EN3v2. Units are m. The mean fields have been calculated over the 2005-2010 periods.
Fig. 8: Example of mean sea ice thickness for the various ice-ocean reanalyses for March 2007. Also shown is a satellite estimate of sea ice thickness from ICESat (bottom left).