Recent updates on the Copernicus Marine Service global ocean monitoring and forecasting real-time 1/12° high resolution system

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Abstract

Since October 19, 2016, and in the framework of Copernicus Marine Environment Monitoring Service (CMEMS), Mercator Ocean delivers in real-time daily services (weekly analyses and daily 10-day forecasts) with a new global 1/12° high resolution (eddy-resolving) monitoring and forecasting system. The model component is the NEMO platform driven at the surface by the IFS ECMWF atmospheric analyses and forecasts. Observations are assimilated by means of a reduced-order Kalman filter with a 3D multivariate modal decomposition of the forecast error. Along track altimeter data, satellite sea surface temperature, sea ice concentration and in situ temperature and salinity vertical profiles are jointly assimilated to estimate the initial conditions for numerical ocean forecasting. A 3D-VAR scheme provides a correction for the slowly-evolving large-scale biases in temperature and salinity.

This paper describes the recent updates applied to the system and discusses the importance of fine tuning of an ocean monitoring and forecasting system. It details more particularly the impact of the initialization, the correction of precipitation, the assimilation of climatological temperature and salinity in the deep ocean, the construction of the forecast error covariance...
and the adaptive tuning of observations error on increasing the realism of the analysis and forecasts.

The scientific assessment of the ocean estimations are illustrated with diagnostics over some particular years, assorted with time series over the time period 2007-2016. The overall impact of the integration of all updates on the products quality is also discussed, highlighting a gain in performance and reliability of the current global monitoring and forecasting system compared to its previous version.

1 Introduction

Mercator Ocean monitoring and forecasting systems have been routinely operated in real-time since early 2001 and have been regularly upgraded by increasing complexity, expanding the geographical coverage from regional to global and improving models and assimilation schemes (Brasseur et al., 2006; Lellouche et al., 2013).

After having successfully coordinated the European MyOcean and MyOcean2 projects (http://www.myocean.eu), Mercator Ocean was officially entrusted by the European Commission on November, 11, 2014 to implement and operate the Copernicus Marine Environment Monitoring Service (CMEMS), as part of the European Earth observation program Copernicus (http://marine.copernicus.eu). Since January 2009, Mercator Ocean, which had primary responsibility for the global ocean forecasts of the MyOcean project, developed several versions of its monitoring and forecasting systems for the various milestones (from V0 to V4) of the MyOcean project, and more recently, for milestones V1, V2 and V3 of the CMEMS (Fig. 1). The main differences and links between the various versions of the Mercator Ocean systems in the framework of past MyOcean project and current CMEMS are summarized in Table 1 an Table 2 for Intermediate Resolution ¼° Global configurations (hereafter IRG) and High Resolution 1/12° Global configurations (hereafter HRG) systems respectively.

These systems are intensively used in four main areas of application: maritime safety, marine resources management, coastal and marine environment, and weather, climate and seasonal forecasting (http://marine.copernicus.eu/markets/use-cases). As described in Lellouche et al. (2013), the evaluation of such systems includes routine verification against assimilated and independent in situ and satellite observations, as well as a careful check of many physical processes (e.g. mixed layer depth evaluation as shown in Drillet et al. (2014)). Scientific
studies brought precious additional evaluation feedbacks (Juza et al., 2015; Smith et al., 2016; Estournel et al., 2016). Finally, several studies showed the added value of surface currents analyses provided by these systems for drift applications (Scott et al., 2012; Drevillon et al., 2013).

Since May 2015, Mercator Ocean opened the CMEMS and has been in charge of the global high resolution ocean analyses and forecasts. In this context, R&D activities have been conducted these last years to improve the real-time 1/12° high resolution (eddy-resolving) global analysis and forecasting system. Since October 19, 2016, Mercator Ocean delivers in real-time daily services (weekly analyses and daily 10-day forecasts) with a new global 1/12° system PSY4V3R1 (hereafter PSY4V3, and corresponding to HRG_V2V3 in Fig. 1). Note that PSY4V3 will be the system for the CMEMS V4 milestone. In this system, the ocean/sea ice model and the assimilation scheme benefit of the following main updates: atmospheric forcing fields are corrected at large-scale with satellite data; freshwater runoff from ice sheets melting is added to river runoffs; a time varying global average steric effect is added to the model sea level; the last version of GOCE geoid observations are taken into account in the Mean Dynamic Topography used for Sea Level Anomalies assimilation; adaptive tuning is used on some of the observational errors; a dynamic height criteria is added to the Quality Control of the assimilated temperature and salinity vertical profiles; satellite sea ice concentrations are assimilated; climatological temperature and salinity in the deep ocean are assimilated below 2000 m to prevent drifts in those very sparsely observed depths.

The impact of all these updates can be evaluated separately, thanks to an incremental implementation, taking advantage of Mercator Ocean’s specific hierarchy of system configurations running with identical set up. To this aim, short simulations (from one year to a few years) were performed by adding from one simulation to another one upgrade at a time, using the IRG configuration or some high resolution 1/12° regional configuration.

Moreover, in the development phase of an operational system, it was decided to systematically perform three twin numerical simulations over a given time period, maintaining the same ocean model tunings but varying the complexity and the level of data assimilation. Inter-comparisons between the three simulations were then conducted in order to better analyze and to try to quantify the impact of some component of the assimilation system. These three versions of system have also been used to quantify the impact of some updates.

In a previous paper (Lellouche et al., 2013), the main results of the scientific evaluation of MyOcean global monitoring and forecasting systems at Mercator Ocean showed how
refinements or adjustments to the system impacted the quality of ocean analyses and forecasts. The primary objective of this paper is to describe the recent updates applied to the system PSY4V3. The updates showing the highest impact on the products quality are separately illustrated and discussed, with a particular focus on the initialization, the correction of precipitation, the assimilation of climatological temperature and salinity in the deep ocean, the construction of the forecast error covariance and the adaptive tuning of observations error. Another objective of this paper is to present a first level evaluation of the system. The purpose here is not to perform an exhaustive validation but only to check the global behavior of the system compared to assimilated quantities or independent observations. Thus, an assessment of the hindcasts (2007-2016) quality is conducted and improvements with respect to the previous system are highlighted in order to show the level of performance and the reliability of the system PSY4V3. A complementary study aimed at demonstrating the scientific value of PSY4V3 for resolving oceanic variability at regional and global scale (Gasparin et al., 2018 - Submitted in Journal of Marine Systems). Lastly, several scientific studies have investigated local ocean processes by comparing the PSY4V3 system with independent observations campaigns (Koenig et al., 2017; Artana et al., 2018 - Submitted in Journal of Geophysical Research - Oceans). This reinforces the system PSY4V3 evaluation effort.

This paper is organized as follows. The main characteristics of the system PSY4V3 and details concerning the updates are described in Sect. 2. The impact of the most sensitive upgrades is shown in Sect. 3. Results of the scientific evaluation, including some comparisons with independent observations, are given in Sect. 4. Section 5 contains a summary of the scientific assessment, as well as a discussion of the future improvements for the next version of the global high resolution system.

2 Description of the current global high resolution monitoring and forecasting system PSY4V3

This section contains the main characteristics of the CMEMS system PSY4V3 and details the last updates to the system compared to the previous system PSY4V2R2 (hereafter PSY4V2, and corresponding to HRG_V3V4_V1V2 in Fig. 1). A detailed description of the main updates is provided in Sect. 3.
2.1 Physical model and latest updates

The system PSY4V3 uses version 3.1 of the NEMO ocean model (Madec et al., 2008). This NEMO version is available since a few years and has been already used in the previous system PSY4V2. However, all the schemes and the parameterizations used in this version are still available in the current NEMO 3.6 stable version that is now the standard version of the code. The physical configuration is based on the tripolar ORCA12 grid type (Madec and Imbard, 1996) with a horizontal resolution of 9 km at the equator, 7 km at Cape Hatteras (mid-latitudes) and 2 km toward the Ross and Weddell seas. The 50-level vertical discretization retained for this system has a decreasing resolution from 1m at the surface to 450 m at the bottom, and 22 levels within the upper 100 m. A “partial cells” parameterization (Adcroft et al., 1997) is chosen for a better representation of the topographic floor (Barnier et al., 2006) and the momentum advection term is computed with the energy and enstrophy conserving scheme proposed by Arakawa and Lamb (1981). The advection of the tracers (temperature and salinity) is computed with a total variance diminishing (TVD) advection scheme (Levy et al., 2001; Cravatte et al., 2007). We use a free surface formulation. External gravity waves are filtered out using the Roulet and Madec (2000) approach. A laplacian lateral isopycnal diffusion on tracers (100 m$^2$ s$^{-1}$) and a horizontal biharmonic viscosity for momentum (-2e10 m$^4$ s$^{-1}$) are used. In addition, the vertical mixing is parameterized according to a turbulent closure model (order 1.5) adapted by Blanke and Delecluse (1993), the lateral friction condition is a partial-slip condition with a regionalization of a no-slip condition (over the Mediterranean Sea) and the Elastic-Viscous-Plastic rheology formulation for the LIM2 ice model (Fichefet and Maqueda, 1997) has been activated (Hunke and Dukowicz, 1997). Instead of being constant, the depth of light extinction is separated in Red-Green-Blue bands depending on the chlorophyll data distribution from mean monthly SeaWIFS climatology (Lengaigne et al., 2007). The bathymetry used in the system is a combination of interpolated ETOPO1 (Amante and Eakins, 2009) and GEBCO8 (Becker et al., 2009) databases. ETOPO1 datasets are used in regions deeper than 300 m and GEBCO8 is used in regions shallower than 200 m with a linear interpolation in the 200 - 300 m layer. Internal-tide driven mixing is parameterized following Koch-Larrouy et al. (2008) for tidal mixing in the Indonesian Seas, as the system doesn’t represent explicitly the tides. The atmospheric fields forcing the ocean model are taken from the ECMWF (European Centre for Medium-Range Weather Forecasts) IFS (Integrated Forecast System). A 3 h sampling is used to reproduce the diurnal cycle. Momentum and heat turbulent surface fluxes are computed from the Large and Yeager (2009)
bulk formulae using the following set of atmospheric variables: surface air temperature and surface humidity at a height of 2 m, mean sea level pressure and wind at a height of 10 m. Downward longwave and shortwave radiative fluxes and rainfall (solid + liquid) fluxes are also used in the surface heat and freshwater budgets. Compared to the previous HRG system PSY4V2, the following updates were done on the model part (see Table 2):

- The bathymetry used in the system benefited from a specific correction in the Indonesian Sea inherited from the INDESO system (Tranchant et al., 2016).
- In order to solve numerical problems induced by the use of z-coordinates on the vertical (Willebrand et al., 2001), a relaxation toward the World Ocean Atlas 2013 (version 2) 2005-2012 time period (hereafter WOA13v2, https://data.nodc.noaa.gov/woa/WOA13/DOC/woa13v2_changes.pdf) temperature (Locarnini et al., 2013) and salinity (Zweng et al., 2013) climatology has been added at Gibraltar and Bab-el-Mandeb straits. For Gibraltar (respectively Bab-el-Mandeb), the relaxation area is centered at 8° W, 35° N (respectively 46° E, 12° N). At the center the relaxation time is 10 days (respectively 50 days). This time is increased up to infinity 4° (respectively 5°) away from the center. The relaxation is not constant over the vertical. It is only applied below 500 m and it is increased linearly between 500 to 700 m. Between 700 m and the bottom of the ocean the coefficient value is unchanged.

- Surface wind stress computation should in principle consider wind speed relative to the surface ocean currents (Bidlot, 2012; Renault et al., 2016). However, this statement applies to a fully coupled ocean/atmosphere system, which is not the case for the present system PSY4V3. Based on sensitivity experiments, we pragmatically consider only 50 % of the surface model currents in the wind stress computation.

- The monthly runoff climatology is built with data on coastal runoffs and 100 major rivers from the Dai et al. (2009) database (instead of Dai and Trenberth (2002) for the system PSY4V2). This database uses new data, mostly from recent years, streamflow simulated by the Community Land Model version 3 (CLM3) to fill the gaps, in all lands areas except Antarctica and Greenland. In addition, we built mean seasonal freshwater fluxes representing Greenland and Antarctica ice sheets and glaciers runoff melting. For this purpose we have distributed IPCC-AR13 (Church et al., 2013) mean values, 1.51 mm yr⁻¹ for Greenland and 6.65 mm yr⁻¹ for Antarctica, onto a domain varying seasonally and defined by the Altiberg icebergs database project (Tournadre et al., 2013). Domain covered by giant icebergs from Silva et al. (2006) completes southern most areas not covered by Altiberg data. One third of these quantities is applied off shore and two third
along Greenland and Antarctic coastlines. We also used negative gridded GRACE anomalies (Bruinsma et al., 2010) to distribute spatially these runoffs along coastlines.

- As the Boussinesq approximation is applied to the model equations, conserving the ocean volume and varying its mass, the simulations do not properly directly represent the global mean steric effect on the sea level (Greatbatch, 1994). For improved consistency with assimilated satellite observations of sea level anomalies, which are unfiltered from the global mean steric component, a time-evolving global average steric effect is added to the sea level in the simulation. This global average steric effect has been computed as the difference between two successive daily global mean dynamic heights (vertical integration, from the surface to the bottom, of the specific volume anomaly).

- Due to large known biases in precipitations, a satellite-based large-scale correction of precipitations has been performed, except at high latitudes (poleward of 65° N and 60° S). This is detailed in Sect. 3.

- In order to avoid mean sea-surface-height drift due to the large uncertainties in the water budget closure, the following treatments were applied:
  - The surface freshwater global budget is set to an imposed seasonal cycle (Chen et al., 2005). Only spatial departures from the mean global budget are kept from the forcing.
  - A trend of 2.2 mm yr\(^{-1}\) has been added to the surface mass budget in order to represent the recent estimate of the global mass addition to the ocean (from glaciers, land water storage changes, Greenland and Antarctica ice sheets mass loss) (Chambers et al., 2017). This term is implemented as a surface freshwater flux in the open ocean domain infested by observed icebergs.

2.2 Data assimilation and latest updates

The data are assimilated by means of a reduced-order Kalman filter derived from a SEEK filter (Brasseur and Verron, 2006), with a 3D multivariate modal decomposition of the forecast error and a 7-day assimilation cycle. It includes an adaptive-error estimate and a localization algorithm. This data assimilation system is called SAM (Système d’Assimilation Mercator). The forecast error covariance is based on the statistics of a collection of 3D ocean state anomalies, typically a few hundreds (250 anomalies for PSY4V3). The anomalies are computed from a long numerical experiment (9 years for PSY4V3) with respect to a running mean in order to estimate the 7-day scale error on the ocean state at a given period of the year.
A Hanning low-pass filter is used to create the running mean with a cut-off frequency equal to 1/24 days$^{-1}$. Altimeter data, in situ temperature and salinity vertical profiles, and satellite sea surface temperature and sea ice concentration are jointly assimilated to estimate the initial conditions for numerical ocean forecasting. In addition, a 3D-VAR scheme provides a correction for the slowly-evolving large-scale biases in temperature and salinity (Lellouche et al., 2013).

Compared to the previous HRG system PSY4V2, the following updates were done on the data assimilation part (see Table 2):

- **CMEMS satellite sea ice concentration OSI SAF**
  - [http://marine.copernicus.eu/documents/QUID/CMEMS-OSI-QUID-011-001to007-009to012.pdf](http://marine.copernicus.eu/documents/QUID/CMEMS-OSI-QUID-011-001to007-009to012.pdf) is a new observation assimilated in the system PSY4V3. For this, a separate monovariate/monodata analysis is carried out for the ice variables, in parallel to that for the ocean. The two analyses are completely independent.

- **CMEMS OSTIA SST**
  - [http://marine.copernicus.eu/documents/QUID/CMEMS-OSI-QUID-010-011.pdf](http://marine.copernicus.eu/documents/QUID/CMEMS-OSI-QUID-010-011.pdf), then near real time: [http://marine.copernicus.eu/documents/QUID/CMEMS-OSI-QUID-010-001.pdf](http://marine.copernicus.eu/documents/QUID/CMEMS-OSI-QUID-010-001.pdf) is assimilated in the system PSY4V3, instead of near real time AVHRR SST from NOAA in PSY4V2. A particular attention has been devoted to the computation of the model equivalent. As OSTIA provides the foundation SST (considered nominally at 10 m depth), the SST model equivalent is performed by calculating the night-time average of the first level of the model temperature.

- In addition to the quality control based on temperature and salinity innovation statistics (detection of spikes, large biases), already present in the previous system, a second quality control has been developed and is based on dynamic height innovation statistics (detection of small vertically constant biases). This is detailed in Sect. 2.3.

- A new hybrid MDT, based on the “CNES-CLS13” MDT (Rio et al., 2014) with adjustments made using the Mercator GLORYS2V3 (GLobal Ocean ReanalYsis and Simulation – stream 2 – version 3) reanalysis and with an improved Post Glacial Rebound (also called Glacial Isostatic Adjustment), has been used. This new hybrid MDT also takes into account the last version of the GOCE geoid. This replaces the previous hybrid MDT used in the previous system PSY4V2, which was based on the “CNES-CLS09” MDT derived from observations (Rio et al., 2011). The new hybrid MDT significantly reduces (not shown) sea level bias (more than 5 cm in some areas) and consequently temperature...
and salinity in regions where the topography makes difficult the mean sea surface estimation (e.g. Indonesia, Red Sea and Mediterranean Sea).

- A consistent along track SLA dataset (http://marine.copernicus.eu/documents/QUID/CMEMS-SL-QUID-008-032-051.pdf), with a 20-year altimeter reference period, is assimilated all along the simulation performed with the system PSY4V3.

- The CORA 4.1 CMEMS in situ database (Szekely et al., 2016; http://marine.copernicus.eu/documents/QUID/CMEMS-INS-QUID-013-001b.pdf) has been assimilated for the 2006-2013 period. In addition to Argo and other in situ data sets, this database includes temperature and salinity vertical profiles from sea mammal (elephant seals) database (Roquet et al., 2011) to compensate for the lack of such data at high latitudes. From 2014 to present, the near-real time CMEMS product (http://marine.copernicus.eu/documents/QUID/CMEMS-INS-QUID-013-030-036.pdf) is assimilated.

- As the prescription of observation errors in the assimilation systems is not sufficiently accurate, adaptive tuning of observation errors for the SLA and SST has been implemented. The method has been adapted from diagnostics proposed by Desroziers et al. (2005) and is detailed in Sect. 3.

- New 3D observation errors files for the assimilation of in situ temperature and salinity data have been re-computed from the MyOcean IGR system PSY3V3R3 (corresponding to IRG_V3V4 in Fig. 1) using an offline version of the adaptive tuning method mentioned above.

- A weak constraint towards the WOA13v2 climatology on temperature and salinity in the deep ocean (below 2000 m) has been included in the two components (3D-VAR and SEEK filter) of the assimilation scheme to prevent drifts in temperature and salinity and as a consequence to obtain a better representation of the sea level trend at global scale in the system. The method consists in assimilating vertical climatological profiles of temperature and salinity at large scale and below 2000 m in regions drifting away from the climatological values, using a non-Gaussian error at depth. This is detailed in Sect. 3.

- The time window for the 3D-VAR bias correction was reduced from 3 to 1 month to obtain a correction that is more in line with the current physics, which is made possible by the good spatial and temporal distribution of the Argo network from 2006.

- In the previous system PSY4V2, the SSH increment was the sum of barotropic and baroclinic (dynamic) height increments. Dynamic height increment was calculated from
the temperature and salinity increments, while the barotropic increment was an output of the analysis. In the system PSY4V3, we directly use the total SSH increment given by the analysis to take into account, among other things, the wind effect like the hydraulic control near the straits (Song, 2006; Menemenlis et al., 2007).

- The uncertainties in the MDT estimate and the sparsity of the observation networks (both altimetry and in situ profiles) on the 7-day assimilation window do not allow to accurately estimate the observed global mean sea level. Moreover, the mean sea level time evolution is the result of an imposed trend for mass inputs (2.2 mm yr\(^{-1}\), see Sect. 2.1) together with a diagnostic steric effect re-computed from model T and S. Therefore, the global mean increment of the total sea surface height is set to zero and the mean sea level is not controlled by data assimilation.

- The error covariance matrices needed for data assimilation are defined using anomalies of the different variables coming from a simulation in which only a 3D-VAR large scale bias correction of T, S has been performed (instead of using a free run as was done in the previous system PSY4V2). Moreover, these anomalies are spatially filtered in order to retain only the effective model resolution and in order to avoid injecting noise in the increments. This is detailed in Sect. 3.

2.3 Additional Quality Controls on in situ observations

To minimize the risk of erroneous observations being assimilated in the model, the system PSY4V3 carries out two successive Quality Controls (QC1 and QC2) on the assimilated T and S vertical profiles. These are done in addition to the quality control procedures performed by the data producers.

2.3.1 Quality Control QC1

The first quality control QC1 has been already described in Lellouche et al. (2013) and can be summarized as follows. An observation is considered suspicious if the two following conditions are both satisfied:

\[
\begin{align*}
|\text{innovation}| & > \text{threshold} \\
|\text{observation} - \text{climatology}| & > 0.5 \times |\text{innovation}|
\end{align*}
\]  

(1)

where the spatially and seasonally varying threshold value comes from statistics (mean, standard deviation) computed with the very large number of temperature and salinity
innovations collected in the Mercator GLORYS2V1 (GLobal Ocean ReanalYsis and Simulation – stream 2 – version 1) reanalysis (1993-2009). This first QC allows the detection of spikes and large biases.

2.3.2 Quality Control QC2

The second quality control QC2 is based on dynamic height innovation (vertical integration from the surface to the bottom) statistics and allows detecting small biases which are present on the whole water column, and thus can induce large errors. It basically says that the thermal or haline component of dynamic height innovation (hdyn(innov_T) or hdyn(innov_S)) cannot exceed some threshold in height (threshold_T for thermal component or threshold_S for haline component). It can be summarized as follows. A vertical profile is rejected if the following condition is satisfied:

\[
\begin{align*}
\text{For temperature: } & \frac{|C \cdot \text{hdyn(innov}_T\rangle|}{\sum dz_T} > \text{threshold}_T \\
\text{For salinity: } & \frac{|C \cdot \text{hdyn(innov}_S\rangle|}{\sum dz_S} > \text{threshold}_S 
\end{align*}
\]

where

\[
\begin{align*}
C = 200/\sum dz & \quad \text{if } 0 < \sum dz \leq 200 \\
C = 500/\sum dz & \quad \text{if } 200 < \sum dz \leq 500 \\
C = \sum dz & \quad \text{if } \sum dz > 500
\end{align*}
\]

and \(dz_T\) is the model layer thickness corresponding to the temperature observation (same for \(dz_S\) and salinity). These last conditions (Eq. (3)) prevent the threshold from being reached too quickly in shallow areas.

The average and standard deviation of the thermal or haline components of dynamical height innovation have been calculated from a global simulation at 1/4°, which is a twin simulation of the PSY4V3 one. Note that the simulation at 1/4° also assimilates the CORA 4.1 CMEMS in situ database. The temperature and salinity threshold 2D fields used by QC2 are then computed as the average plus six times the standard deviation of the dynamical height innovations (Fig. 2). With these temperature and salinity thresholds, the system will reject more easily biased salinity profiles in the tropics and biased temperature profiles in strong currents.

It should also be noted that the QC2 quality control rejects the entire vertical profile while the QC1 quality control only rejects aberrant temperature and/or salinity values at some given depths on the vertical profile.
Figure 3a shows an example of a “wrong” temperature profile detected by the QC2 (and not by the QC1) at the end of July 2008. In this case, $\text{threshold}_r$ is equal to 0.3 m (Fig. 3b). The first condition of Eq. (2) is satisfied and the profile is rejected. When this profile is assimilated (simulation without QC2), abnormal temperature RMS innovation values appear at the temporal position (July 2008) of this profile in the Azores region (Fig. 3c). Using QC2 quality control allows solving the problem for this particular profile but also for some others profiles (see Fig. 3c).

Statistics of the QC1 and QC2 quality controls are summarized in Fig. 4, where the percentage of suspicious temperature and salinity profiles is given as a function of the year over the 2007-2016 period. This percentage is relatively stable for both temperature and salinity profiles, with little year-to-year variability, except for the years 2012 and 2013 where more suspicious temperature and salinity profiles than usual were detected. Nevertheless, this percentage remains relatively low (less than 0.35 % for temperature and 3.5 % for salinity), knowing that the number of temperature profiles available each year ranges between 1.1 million and 1.7 million and the number of salinity profiles between 150,000 and 600,000.

3 Impact of major updates

Most of the deficiencies in the systems can be related to these main recurring problems: initialization, atmospheric forcing biases, abyssal circulation and efficiency of the assimilation schemes. The first three problems are related to uncertainties in poorly observed areas or parameters (i.e. deep ocean, ice thickness) and to intrinsic errors of the atmospheric forcing. The last problem is related to linearity and stationarity hypotheses in the assimilation schemes. In this section, we detail the solutions adopted for the system PSY4V3, reducing uncertainties in the thermohaline component and allowing flow dependence in our assimilation scheme.

3.1 Initialization of oceanic simulation

One way to initialize physical ocean model simulations is by using climatological values of temperature and salinity from databases and assuming the velocity field is zero at the start. The model physics then spins up a velocity field in balance with the density field. Another common way to initialize a model is with fields from a previous run of that model, or with the results from another model.
Given that data assimilation of the current observation network rapidly (in about 3 months) adjusts the model state in the first 1000 m, the first solution has been chosen to avoid potential drifts occurring after some years of simulation. Compared with the previous system PSY4V2 starting in October 2012 from the WOA09 3D climatology (see Fig. 1), the PSY4V3 system starts in October 2006 using improved initial climatological conditions. For that, we chose to use ENACT-ENSEMBLES EN4 1° global product (Good et al., 2013) which consists in monthly objective analyses. The great interest of these monthly fields is that a 3D observation weight (between 0 and 1) describes the influence of the observations for each field. This information helps to retain only the observed points and not the perpetual climatology. This allows the computation of validated trends for each month and of climatology for a particular date. For that, a pointwise linear regression and in particular the Kendall’s robust line-fit method (Hoaglin et al., 1983) is used, allowing us to obtain an initial condition called “robust EN4” for any time based only on real observations.

Two free simulations (without any data assimilation) have been performed with the system PSY4V3, using either WOA09 or robust EN4 as initial condition in October 2006. Figure 5 shows the box-averaged innovations of temperature and salinity as a function of time and depth over the October 2006 - December 2007 period. The top left panel reveals that, using WOA09 as initial condition, a fresh bias appears in the first 100 meters of the innovation, particularly more pronounced at the surface. It is not anymore the case when using robust EN4 to initialize the model (top right panel). For temperature, the bottom left panel exhibits cold biases above 100 m and below 300 m that are considerably reduced by using robust EN4 as initial condition (bottom right panel). The warm bias between 200 m and 300 m is slightly reinforced but it concerns only the top 300 m and this will be corrected by the assimilation of Argo profiles. Deeper biases are reduced with this new initialization.

### 3.2 Correction of precipitations

Many studies (e.g. Janowiak et al., 1998; Janowiak et al., 2010; Kidd et al., 2013) have compared reanalysis and atmospheric model precipitation fields with observation-based datasets, and have shown that atmospheric model products always bring significant and systematic errors, and are not able to close the global average freshwater budget. For instance, Janowiak et al. (2010) found that the IFS operational model and ERA-Interim reanalysis (Dee et al., 2011) from ECMWF perform well for temporal variability with respect to observational datasets, but they globally overestimate the daily precipitations. Although progresses have
been made in the ECMWF forecast model, substantial errors still occur in the tropics (Kidd et al., 2013). The correction of atmospheric forcing within ocean applications has already been successfully explored by adjusting atmospheric fluxes via observational datasets in global applications (Large and Yeager, 2009; Brodeau et al., 2010). Other studies only focused on precipitation correction (Troccoli and Kallberg, 2004; Storto et al., 2012).

The proposed method in this paper consists of correcting the daily precipitation fluxes by means of a monthly climatological coefficient, inferred from the comparison between the Remote Sensing Systems (RSS) Passive Microwave Water Cycle (PMWC) product (Hilburn, 2009) and the IFS ECMWF precipitations. We use remote PMWC product because of its relative high 1/4° resolution able to represent more accurately narrow permanent features such as the Intertropical Convergence Zone. The use of spatially varying monthly climatological coefficient is justified by the fact that the inter-annual variability is well captured by the ECMWF forecast model and allows us to apply the correction outside the special sensor microwave/imager era. This latter assertion is a limitation of the method as it assumes the operational ECMWF forecast model has a constant bias. In order to avoid discontinuities when either PMWC or ECMWF products exhibit zero precipitation, e.g. in arid areas, we do not apply any correction in monthly mean values less than 1 mm of rainfalls fluxes. Also, in order to keep the more accurate small-scale signal from the high resolution forcing, the correction is only applied to large-scale component obtained by a low-pass Shapiro filter.

Hilburn et al. (2014) provided accuracy of RSS over ocean rain retrievals validated against well established long-term in situ datasets such as observations from Pacific Marine Environment Laboratory rain gauges on moored buoys in the tropics. They found that on monthly averages, the standard deviation between satellite and buoy is 15.5 %. The differences are greatest in the Indian Ocean and Western Pacific. We then arbitrarily capped the correction beyond 20 % in order to take into account these satellite-based retrievals errors. Lastly, we did not apply the correction poleward 65° N and 60° S because of lack and important biases of satellite-based precipitations estimate (Lagerloef et al., 2010) at high latitudes.

Figure 6 represents the difference between the IFS precipitations coming from ECMWF and the PMWC product using satellite data, before and after large scale correction. Original IFS forcings exhibit a systematic over-estimation of precipitation within the inter-tropical convergence zones (up to 3 mm day\(^{-1}\)) and under-estimation at mid- and high-latitudes (up to \(-4 \text{ mm day}^{-1}\)). After correction, the mean bias compared with PMWC is reduced from 0.47 to 0.19 mm day\(^{-1}\).
To validate this correction, two global ocean hindcast simulations of several years, using only
the 3D-VAR large-scale biases correction in temperature and salinity, have been performed,
one with IFS correction and the other without. Figure 7 represents the mean surface salinity
innovation (difference between the assimilated observation and the model) on the year 2011.
These maps demonstrate that the IFS correction is beneficial in many areas, reducing the
magnitude of the near-surface salinity fresh mean bias in the Tropics down to 0.5 psu.

3.3 Assimilation of climatological temperature and salinity climatology in the
deep ocean

Due to unresolved processes (internal waves, spurious mixing in overflow regions, tidal
mixing) and inaccurate atmospheric forcing (bulk formulas), the model may drift at depth.
Unfortunately, there are very few temperature and salinity profiles below 2000 m to constrain
the model drift. Hence, the climatology is currently the only source of information at depth to
prevent the model from drifting. Virtual vertical profiles of temperature and salinity below
2000 m are built from the monthly WOA13v2 climatology. These virtual observations are
geographically positioned on the model horizontal grid with a coarse resolution (1° x 1°) and
on the model vertical levels from 2200 m to the bottom.

As in Greiner et al. (2006), we define empirically the standard deviations (departures from the
climatology) $\sigma_T$ for temperature and $\sigma_S$ for salinity, as a simple linear vertical profile:

\[
\begin{align*}
\sigma_T &= \text{MAX} \left( \frac{0.6 - z/101}{3} \cdot 0.05 \right) \\
\sigma_S &= \frac{\sigma_T}{8}
\end{align*}
\]

where $z$ is the depth (in meters).

We define then $\sigma_{TS}$ the density departure from the climatology:

\[
\sigma_{TS} = \alpha \sigma_T + \beta \sigma_S
\]

where $\alpha$ represents the thermal expansion coefficient and $\beta$ the saline contraction coefficient.
Following Jackett and Mcdougall (1995), these coefficients are assumed to depend only on
latitude and depth of the ocean as illustrated by Fig. 8.

If we note $d_{TS}$ the density innovation, $d$ the temperature or the salinity innovation and $\sigma$ the
temperature or the salinity departure from the climatology, the value of the climatological
error $e$ is prescribed as:
A non-Gaussian error is used to impose a weak constraint on the model at depth (Fig. 9). That way, we correct the model drift without constraining a slow moderate variability or trend. Basically, the hypothesis is that small to medium departures from the climatology (2σ or less) has an even probability. For instance, a 0.2 °C model warming at 2000 m due to a positive North Atlantic Oscillation pattern must not be corrected as zero. Indeed, a 0.2 °C cooling is as likely as the warming, since the climatology is the time average of those anomalies. So, only large departures from climatology (3σ or more) should be corrected. It corresponds to highly unlikely events that are typical of model drifts. An interesting point is that model drift is often corrected locally, downstream the outflow, before it spreads out (see Fig. 10). Ideally, it gives a little regional correction instead of a large basin scale bias.

To validate this kind of assimilation, two global ocean simulations of several years, using only the 3D-VAR large-scale biases correction in temperature and salinity, have been performed. Due to the high computational cost of the system PSY4V3, the assimilation of WOA13v2 below 2000 m has been tested with a global intermediate-resolution system at ¼°, which is, in all other aspects, very close to the high resolution system PSY4V3. All in situ observations have been used as well.

In practice, the assimilation of WOA13v2 climatological profiles below 2000 m in the system concerns mostly some regions where the steep bathymetry might be an issue for the model (Kerguelen Plateau, Zapiola Ridge, and Atlantic ridge). Figure 10 shows mean temperature (left) and salinity (right) innovations (WOA13v2 climatological profiles minus model) in 2013 at 2865 m. The assimilation of these climatological profiles occurs more or less at the same locations over the time period 2007-2016. Since the conditions of the system of equations (6) relate to the density innovation, we have a perfect symmetry of the temperature and salinity data which are assimilated. This has the effect of not disturbing the density gradients too much.

If we focus on latitudes between 30° S and 60° S, Fig. 11 represents temperature (top panels) and salinity (low panels) annual anomalies over depth (500 - 5000 m) and time (2007-2014). The simulation on the left does not assimilate climatological vertical profiles while the
simulation on the right assimilates some. These maps demonstrate that the assimilation of 
WOA13v2 below 2000 m is beneficial, reducing drifts below 2000 m. In the Antarctic 
Circumpolar Current (ACC), the assimilation of these profiles makes it possible to maintain, 
for instance, the Antarctic Bottom Water (see Gasparin et al., 2018 - Submitted in Journal of 
Marine Systems). This also impacts the vertical repartition of the steric height, without 
degrading the quality of the results comparing with profiles from the Argo network.

3.4 Construction of the forecast error covariance

The seasonally varying forecast error covariance is based on the statistics of a collection of 
3D ocean state anomalies. This approach is based on the concept of statistical ensembles in 
which an ensemble of anomalies is representative of the error covariance. In this way, 
truncation no longer occurs and all that is needed is to generate the appropriate number of 
anomalies. The way in which these anomalies are computed from a long numerical 
experiment is described in Lellouche et al. (2013). In the previous system PSY4V2, a free 
simulation was used to calculate the anomalies. For the system PSY4V3, the anomalies are 
computed from a simulation in which only a 3D-VAR large scale bias correction of T/S has 
been performed. In the following section, we evaluate the potential added value of this choice 
on the quality of the analysis increments.

3.4.1 Choice of the simulation from which to calculate the anomalies

The system PSY4V3 was run over the October 2006 – October 2016 period to catch-up the 
real-time (“OPER” simulation), starting from 3D temperature and salinity initial conditions 
based on the EN4 climatology. This simulation benefited from the full data assimilation 
system, including the 3D-VAR biases correction and the SAM filter. Two other simulations 
over the same period have been performed. The first one is a “FREE” simulation (without any 
data assimilation) and the second one has exactly the same model tunings but only benefits 
from the temperature and salinity 3D-VAR large-scale biases correction (“BIAS” simulation).

Figure 12 and Figure 13 show comparisons between this triplet of PSY4 simulations and two 
observational products. The first product is the CMEMS/DUACS (Data Unification and 
Altimeter Combination System) Merged-Gridded Sea Level Anomalies heights in delayed 
time on a ¼° regular horizontal grid with a 1-day temporal resolution (Pujol et al., 2016). The 
second one is the Roemmich-Gilson Argo monthly climatology on a 1° regular horizontal grid 
(Roemmich and Gilson, 2009) which is commonly used in the oceanographic community.
Figure 12 shows the 2007-2015 SSH variability for the three simulations. SSH variability difference is defined as the difference of SSH standard deviations from PSY4 simulations and the DUACS product (Fig. 12d,e,f). Comparing to the variability of the DUACS product, the fronts in high mesoscale variability regions such as the Gulf Stream, the Kuroshio, the Agulhas current or the Zapiola eddy are misplaced in the FREE simulation. In the BIAS simulation, these fronts are better positioned due to the large-scale correction of temperature and salinity. However, this simulation presents more energy compared to DUACS, apart of the main fronts. This corresponds to a leakage of vorticity from the fronts due to the mean advection. Note that the gridded DUACS product also underestimates the variability as wavelengths smaller than 200 km are barely resolved in the gridded fields. The mesoscale features are well constrained in the OPER simulation with the information coming from satellite data.

Time-averaged density differences along the equatorial Pacific between two ENSO events (“Oct-Dec 2008 minus Oct-Dec 2009”), computed from the PSY4 simulations and from the Roemmich-Gilson Argo monthly Climatology, are shown in Fig. 13. The SCRIPPS Argo product presents a higher density difference in the eastern part of the equatorial Pacific. It corresponds to the change from moderate La Niña conditions early 2008 to moderate El Niño conditions in 2009. The FREE simulation is not dense enough in the east compared to observations particularly at the pycnocline depth (1025 kg/m³ isopycn). The BIAS simulation intensifies the density difference. The OPER simulation gets even closer to the SCRIPPS Argo product. There is also an upward tilt of the density difference maximum in agreement with the observations.

In summary, the BIAS simulation better represents the density fronts on the horizontal (Gulf Stream) and on the vertical (Pacific pycnocline). The covariance matrix deduced from this simulation has information on the density gradients that is well placed. This is valuable off the equator though geostrophy, and at the equator to control the zonal pressure gradient. The variance in sea level is stronger than the DUACS one (see Fig. 12e) but the most important point for the construction of the anomalies is to have well-placed density gradients. In the OPER simulation and as mentioned in Lellouche et al. (2013) in the description of the data assimilation system SAM, an adaptive scheme will correct the variance and will give an optimal model error variance based on a statistical test formulated by Talagrand (1998).
3.4.2 Anomaly filtering

The signal at a few horizontal grid “Δx” intervals in the model outputs on the native full grid is not physical but only numerical (Grasso, 2000) and should not be taken into account when updating an analysis. This is why several passes of a Shapiro filter have to be applied at the anomalies computation stage in order to remove the very short scales that in practice correspond to numerical noise. This can also help to filter out the noise from the covariance matrix due to the sampling error (Raynaud et al., 2009).

To illustrate the impact of the anomaly filtering, we set up some experiments consisting in the assimilation of a single altimeter track with different levels of filtering. These experiments have been performed with a Mercator Ocean regional system at 1/12° using the SAM data assimilation scheme, in order to reduce the high computing cost of the system PSY4V3 as well as the time consuming to build different sets of anomalies at the global scale. Figure 14 shows SLA increments obtained with these different levels of anomaly filtering. It should be noted that the anomaly filtering has a direct effect on the analysis increment, since the latter is a linear combination of the anomalies.

Figure 14a represents SLA innovation along the single assimilated track. Figure 14b,c,d represents the SLA increments obtained respectively with 10, 100 and 300 Shapiro passes as the anomaly filtering mentioned above (corresponding approximately to a 3, 10 and 15 horizontal grid “Δx” intervals filter). We can see that the correction on the track remains more or less the same. The strongest differences occur outside the track where the innovation information is extrapolated.

Other experiments, closer to real time integration set up have been performed, assimilating all the altimeter tracks available on a 7-day assimilation window, instead of one single track. Figure 15 shows the SLA increments difference using 10 and 300 Shapiro passes as anomaly filtering. The conclusions are the same as those concerning the experiments with a single assimilated track. The correction on the tracks remains almost the same for the two levels of filtering as small differences appear along the tracks. The strongest differences occur outside the tracks where the innovation information is extrapolated to fill the gaps. Unfiltered increments have small-scale structures that are statistical artifacts. Small structures can cascade in the model, and stay trapped between the repetitive tracks, without correction by the assimilation. This happens less when the filtering is performed on the anomalies beyond the effective resolution of the model.
3.5 Adaptive tuning of observation errors

In order to refine the prescription of observation errors (instrumental and representativity errors), adaptive tuning of observation errors for the SLA and SST has been implemented in PSY4V3. The method has not been used for temperature and salinity vertical profiles because of the reduced number of in situ data compared with satellite data. Then, 3D fixed observation errors are used for the assimilation of in situ temperature and salinity vertical profiles. The method consists in the computation of a ratio, which is a function of observation errors, innovations and residuals (Desroziers et al., 2005). It helps correcting inconsistencies on the specified observation errors. This ratio can be expressed as:

$$ratio = \frac{\text{residual (innovation)}^T}{\text{observation error}}$$

Ideally, ratio is equal to 1. When the ratio is less (respectively larger) than 1, it means that the observation error is overestimated (respectively underestimated). The objective of this diagnostic is to improve the error specification by tuning an adaptive weight coefficient acting on the error of each assimilated observation. As a first guess of the method, the initial prescribed observation error matches the one used in the previous system (Lellouche et al., 2013) where the observation error variance was increased near the coast and on the shelves for the assimilation of SLA, and increased only near the coast (within 50 km of the coast) for the assimilation of SST.

Figure 16 represents the temporal evolution of the ratio defined in Eq. (7) for Envisat satellite. At the beginning of the simulation, the observation error is overestimated (ratio less than 1). The ratio tends to 1 after only a few weeks of simulation.

For SLA (Fig. 17), the a priori prescribed observation error is globally significantly reduced. The median value of the error changed from 5 cm to 2.5 cm in a few assimilation cycles and allows for better results. This method allows us to have more realistic and evolutive observation error maps which can provide valuable information for the space agencies.

The realism of tropical oceans is crucial for seasonal forecasting applications. Tropical Instability Waves (TIWs) can be diagnosed from SST (Chelton et al., 2000). These Kelvin Helmholtz waves initiate at the interface between areas of warm and cold sea surface
temperatures near the Equator and form a regular pattern of westward-propagating waves. Figure 18 gives an example of adjustment of the observation error to the model physics and atmospheric variability. The SST anomalies in the equatorial Pacific clearly show the propagation westwards of TIWs in the second half of the year. This is more pronounced during episodes of La Niña (mid-2007 and mid-2010). The observation error anomalies estimated by “Desroziers method” show that the error increases when these TIWs are more marked. This can be explained by uncertainties in SST observations (clouds) and model shift of the TIWs structures. The error decreases in the reverse case.

We have also performed an Empirical Orthogonal Function (EOF) analysis to assess the variability of the SST observation error (Fig. 19). Mode 1 is associated to the seasonal cycle and mode 2 (not shown) corresponds to the migration of the seasonal signal. Mode 3 is associated to the inter-annual signal with for instance the transition La Niña / El Niño, showing that the SST error is able to adapt both to the seasonal and inter-annual fluctuations.

4 Scientific assessment

This section describes the PSY4V3 system’s quality assessment with diagnostics over particular years, together with time series over multiyear periods. To evaluate the quality of the system, the departure from the assimilated observations (SST, SLA, T/S vertical profiles and sea ice concentration) is measured. Moreover, the analyses are also compared with observations that have not been assimilated by the system such as tide gauges, velocity measurements from drifting buoys, NOAA SST and AMSR sea ice concentration. NOAA SST and AMSR sea ice analyses are not fully independent, since the upstream observations are the same than for assimilated CMEMS OSTIA SST and OSI Sea Ice concentrations, but comparisons to a variety of estimates using different algorithms and protocols provides a useful consistency analysis.

4.1 SST

4.1.1 Assimilated SST

OSTIA product is assimilated in the system PSY4V3. Compared to the previous system PSY4V2, some large scale cold biases with respect to OSTIA are reduced in the Indian, Eastern South Pacific, and western North Pacific (not shown). On the other hand, warm biases are not reduced, especially in regions of strong inter-annual warm events such as the Eastern Ocean Sci. Discuss., https://doi.org/10.5194/os-2018-15
Manuscript under review for journal Ocean Sci.
Discussion started: 8 March 2018
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Tropical Pacific where strong El Niño took place in 2015/2016, but also in the ACC, the Gulf Stream and the Greenland Current (Fig. 20a). Some inconsistencies can be found between OSTIA SST and in situ near surface temperature, particularly in the North Pacific where the system PSY4V3 presents a cold bias compared to in situ near surface temperature but a warm bias compared to OSTIA SST (Fig. 20b). Figure 20c shows the difference between drifting buoys SST and the system PSY4V3 over the year 2015. The drifting buoys SST data are present in the CMEMS in situ database used by Mercator but they have not been assimilated in the system because the depth of these data is a nominal value and we chose to assimilate only data with a measured depth value. Although we plan to assimilate these data in the future system, we use currently this data as independent information. This allows us to see that SST from in situ vertical profiles and SST from drifting buoys are coherent with each other. We thus find again the cold bias highlighted by the comparison with SST from in situ vertical profiles in the North Pacific.

We checked also the time series of the mean and the RMS of the misfit (innovation) between the observed SSTs and the model. For OSTIA SST, we obtain a mean warm bias of -0.1 °C and a RMS error of 0.45 °C (Fig. 21). Seasonal fluctuations of the SST biases on global average can be seen as a lack of stratification in the model, which causes stronger mid-latitude warm biases during (boreal) summer (and a warm bias between 50 m and 100 m). For in situ SST, the bias is smaller, suggesting that OSTIA might be colder than in situ near surface observations on global average. We can notice a drop in the RMS of in situ surface data in January 2014, which is due to the use of near real time observations, where most of the surface observations do not have sufficient quality flag.

4.1.2 Comparison with an independent SST product

CLS (Collecte Localisation satellites) operates since 2002 a near real time oceanography data service named CATSAT, for scientific, institutional or private users (support to fishery management or to the offshore oil and gas industry). These data include satellite observations as chlorophyll-a, SST and altimetry. Maps of SST are computed from Aqua/MODIS, S-NPP/VIIRS and Metop/AVHRR infra-red sensors at 2 km resolution, using nighttime data only to avoid diurnal warming effects. We can then evaluate the system ability to produce the mesoscale by comparing with the CATSAT daily SST product. On Fig. 22, the CATSAT daily snapshot can be considered as an independent dataset since the OSTIA SST assimilated in the system has mostly seen microwave measurements during two weeks, as it was very
cloudy in the Gulf of Mexico. 31\textsuperscript{st} of March 2016 is the first clear day showing well, from
infrared measurements, the Loop Current and other structures in the western part of the Gulf
of Mexico. The Loop Current is almost forming a closed meander. This is reproduced by the
system PSY4V3, as well as secondary structures like the filament in the North (Fig. 22).

Visible limitations of this 1/12° system concern the fine sub-mesoscale that can not be
resolved, and the lack of tidal mixing along Yucatan coasts (Kjerfve, 1981).

4.2 Temperature and salinity vertical profiles

For the T/S vertical profiles, we checked time series of the RMS of the difference between the
model analysis and the observations, for temperature on the left and for salinity on the right
(Fig. 23) in the whole water column. We compare observation and – climatology (red line),
previous system PSY4V2 (blue line), new system PSY4V3 (black line).

On global average, and compared to the previous system PSY4V2, the system PSY4V3
slightly degrades the temperature statistics (-0.03 °C) but it significantly improves the salinity
statistics by decreasing the 0-5000 m RMS salinity by 0.1 psu. This allows a more accurate
description of the water masses. This better balance arises from the new in situ errors that give
more weight to the salinity data (not shown). We can also notice that the systems are always
better than the climatology. The comparison to climatology is a minimum performance
indicator that the system must achieve. The differences with the climatology are worst from
the beginning of the year 2013. It can be explained by the fact that six different decades of
WOA13v2 monthly climatology can be found on the NODC website. We chose the available
2005-2012 decade (near of our time period simulation). So, in situ temperature and salinity
vertical profiles we assimilated in the system are coherent with this WOA13v2 product until
the end of year 2012 and this is no longer the case after.

Moreover, the system PSY4V3 experiences a slight warm bias (negative observation minus
forecast difference) in subsurface (25 - 500 m) on global average (not shown). For the year
2015, part of this signal comes from the strong inter-annual ENSO signals in the Tropical
Pacific where the near surface bias is also warm, as well as in the ACC and the Gulfstream.
Seasonal cold surface biases appear in the mid latitudes, linked with a lack of stratification
during summer. Summer warming is injected too deep and results in subsurface spurious
warming and too shallow mixed layer. However, these biases remain small on global average.
4.3 Sea Level

4.3.1 Assimilated SLA

The system PSY4V3 is closer to altimetric observations than the previous one with a global forecast RMS difference of around 6 cm instead of 7 cm for the system PSY4V2 (not shown). This RMS difference is consistent with the observations errors (about 2 cm for altimeters and 4 cm for MDT). The statistics come from the data assimilation innovations computed from the forecast used as the background model trajectory, and give an estimate of the skill of the optimal model forecast. These scores are averaged over all seven days of the data assimilation window, which means the results are indicative of the average performance over the seven days, with a lead time equal to 3.5 days.

More precisely, on the year 2015, the SLA mean and RMS errors are considerably reduced in the new system PSY4V3 compared to the previous one (Fig. 24). The mean bias is reduced by 0.3 cm (from -0.8 cm to 0.5 cm) and the RMS is reduced by 2.4 cm (from 7.9 cm to 5.5 cm). This is mainly due to the use of the “Desrozières” method to adapt the observations errors online, which yields to more information from the observations being used (see Sect. 3.5). These improvements occur in nearly all regions of the ocean but are more pronounced in some regions (e.g. North Atlantic, Hudson Bay, Labrador Sea). In some others regions (e.g. Indonesian or west tropical Pacific), it remains some errors in sea level linked to the uncertainty in the MDT or missing parametrisations in the model (interaction wave-current, tides).

4.3.2 Comparison to tide gauge data

The system PSY4V3 produces hourly outputs at the surface that can be compared with tide gauge measurements. For that, we used the BADOMAR product which is a specific processed tide gauges database developed and maintained at CLS and consists of filtered tide gauge data from the GLOSS/CLIVAR “fast” sea level data tide gauge network. These tide gauge data are corrected from inverse barometer effect and tides. High frequency model SSH compares well with tide gauges in many places, with a slight improvement in PSY4V3 with respect to PSY4V2 (not shown). The best agreement between the system PSY4V3 and tide gauges is found in the tropical band, as can be seen in Fig. 25, while shelf regions and closed seas are less accurate. This confirms the latitude dependence of the correlation between tide gauges and satellite altimetry or modelled SSH discussed in Vinogradov and Ponte (2011) or Williams and Hugues (2013).
The improvements related to water masses and SLA lead to a correct Global Mean Sea Level (GMSL) trend. We checked the system GMSL by comparing the results with recent estimated trend from the paper of Chambers et al. (2017). We found for the model a trend of 3.2 mm yr$^{-1}$ over the PSY4V3 simulation time period which is coherent with DUACS value (3.17 ± 0.67 mm yr$^{-1}$). Moreover, the temporal evolution of the global mean model SSH is coherent and phased with the observations.

4.4 Sea ice concentration

4.4.1 Assimilated sea ice concentration

The system PSY4V3 assimilates OSI SAF sea ice concentration in both hemispheres with a monovariate/monodata scheme. As expected, PSY4V3 is closer to the observations than the previous system PSY4V2 (not shown), in which no sea ice observations had been assimilated. As illustrated by Fig. 26, the system PSY4V3 has a slight overestimation of ice during the melting season in summer (up to 3 % on average in both hemispheres). Conversely, the mean error is stronger on average during winter (10 to 20 % underestimation, depending on the year). RMS errors are also larger during summer (up to 20 % in the Arctic and 30 % in the Antarctic with respect to OSI SAF observations), and drop to less than 10 % in winter. These RMS errors quantify the capacity of the system to capture weekly time changes in the ice cover.

We have also checked the evolution of the sea ice volume diagnosed by the system PSY4V3 which assimilates observations of sea ice concentration with a monovariate/monodata scheme. The data assimilation scheme SAM produces increment of sea ice concentration which is the unique sea ice correction applied in the model using the Incremental Analysis Update (IAU) method described in Lellouche et al. (2013). The sea ice volume then adjusts to this correction considering a constant sea ice thickness. No sea ice thickness observations are assimilated in the system. The risk is therefore to obtain unrealistic drifts or trends of the unconstrained sea ice volume. Presently, sea ice volume retrievals from satellites are associated with large uncertainties (Zygmuntowska et al., 2014). Consequently, modelled sea ice volume is difficult to validate and one of the solution is to compare modelled sea ice volume from several systems.

Figure 27 shows the 2007-2016 evolution of sea ice volume for the system PSY4V3, the PIOMAS modelled product (Schweiger et al., 2011) and the CMEMS GREP (Global
Reanalysis Ensemble Product, http://marine.copernicus.eu/documents/QUID/CMEMS-GLO-1QUID-001-026.pdf) composed by four global \( \frac{1}{4}^\circ \) reanalyses and the ensemble mean with the associated spread from the four members. All the modelled sea ice volumes present the same 2007-2016 inter-annual variability. PSY4V3 and PIOMAS are included in the spread whose range is reduced over time from 4,000 km\(^3\) in 2007 to 3,000 km\(^3\) from the year 2012. The GLORYS2V4 reanalysis is known to have a large sea ice volume compared to other reanalyses (Chevallier et al., 2017). Although we use the same method for the assimilation of sea ice concentration in GLORYS2V4 and PSY4V3, the sea ice volume diagnosed by PSY4V3 lies in values ranging between 13,000 and 15,800 km\(^3\), in a better accordance with GREP and PIOMAS products.

4.4.2 Contingency table analysis

The contingency table analysis approach described in Smith et al. (2016) has been applied to evaluate sea ice extent as compared to observation. Satellite ice concentration coming from AMSR2 (L1B brightness with a NASA team 2 algorithm to compute sea ice concentration) has been used as independent observation to provide a general assessment in the detection of false alarms if ice coverage. Although this type of evaluation is usually done on forecasts, we used hindcasts. For the computation of the statistics we have used a stereo-polar grid at a 20 km resolution. In each cell of that grid we have then computed binary values corresponding to ice/open water conditions for the model and the sea ice observations by using a 40 % concentration threshold. We have also restricted our study to the Proportion Correct Total (PCT), following the conclusion of Smith et al. (2016), saying that it was more insightful to refer to the PCT rather than others proportions. The PCT quantity is defined as PCT = (Hit ice + Hit water)/n (see Table 3), where n is the total number of observations with a sea ice concentration greater than 15 %. A value of one corresponds to a perfect score.

Figure 28 shows times series of PCT for PSY4V2 and PSY4V3 systems. The lower PCT values are due mostly to an excessive melt in spring and summer for both Arctic and Antarctic. However, the assimilation of sea ice concentration improves significantly the total hit rate during these periods.

4.5 Currents

The aim of this section is to use velocity observations which were not assimilated in the system to assess the level of performance of PSY4V3 compared to the previous PSY4V2
system. The mean currents are checked by comparing the model to velocity observations coming from Argo floats when they drift at the surface and in situ Atlantic Oceanographic and Meteorological Laboratory (AOML) surface drifters. A paper by Grodsky et al. (2011) revealed that an anomaly in the drogue loss detection system of the Surface Velocity Program buoy had led to the presence of undetected undrogued data in the “drogued-only” dataset distributed by the Surface Drifter Data Assembly Center. Rio (2012) applied a simple procedure using altimeter and wind data to produce an updated dataset, including a drogue presence flag as well as a wind slippage correction. We therefore used this new “drogued-only” surface drifter dataset coming from CMEMS in situ TAC (http://marine.copernicus.eu/documents/QUID/CMEMS-INS-QUID-013-044.pdf) to check mean model currents.

Figure 29 represents zonal drift innovation for PSY4V2 and PSY4V3 systems. Although some biases persist, mostly in the western tropical basins, significant improvements are obtained almost everywhere with the new system PSY4V3, and more particularly in the equatorial Pacific. The mean bias is reduced (from 0.1 m s⁻¹ to 0.08 m s⁻¹), the South Equatorial Current is slower and there is also less noise in PSY4V3. Improvements are also obtained, to a lesser extent, for meridional drift (not shown). The velocities have been slightly improved in terms of velocity values but also in terms of currents direction (angle between observed and modelled velocities). The mean angle difference is reduced from 9.1 degrees to 7.2 degrees. These improvements can be attributed to the new MDT used and the more adapted filtering of anomalies. However, large biases persist in the western tropical Pacific (very strong in 2015 because of the strong El Niño event) with a spurious extension of the northern branch of the South Equatorial Current. This is probably linked to the uncertainty still present in the MDT and unresolved or missed parameterized physical processes.

More locally, a comparison of the 2007-2015 averaged drifts from the system PSY4V3 and the observations over the Indonesian region has been performed (not shown). Currents in this region are very difficult to resolve because of the many narrow straits and the strong tidal mixing. The retroflection of the westward South and North Equatorial Currents (along Papua and near 12° N) into the eastward North Equatorial Counter Current (near 4° N) are well reproduced structures in the Pacific. The system South Equatorial Current is a little too strong at the edge of the warm pool but it is about the only weakness. The complex flow in the Sulawesi Sea, the Makassar Strait and the South China Sea is well reproduced by the system. The correlation is 0.70 (respectively 0.64) for the zonal (respectively meridional) velocity.
5 Summary and ways for improvement of the future system

The Mercator Ocean system PSY4V3, in an operational mode since October 19, 2016, benefits of many important updates. PSY4V3 has a quite good statistical behaviour with an accurate representation of the water masses, the surface fields and the mesoscale activity. Most of the components of the system PSY4V3 have been improved compared to the previous version: global mass balance, 3D water masses, sea level, sea ice and currents. Major variables like sea level and surface temperature are hard to distinguish from the data.

In this paper, the updates showing the highest impact on the products quality have been illustrated and evaluated separately. A particular focus was therefore made on the initialization, the correction of precipitation, the assimilation of climatological temperature and salinity in the deep ocean, the construction of the forecast error covariance and the adaptive tuning of observations error.

Initial climatological condition has been improved in order to be more consistent with the vertical profiles of temperature and salinity which has been assimilated thereafter. Rather than taking directly the climatological temperature and salinity of the month corresponding to the start of the simulation, we performed a pointwise linear regression, allowing to obtain an initial condition at the appropriate time and based only on real observations. One-year free simulations have been performed and show that biases are globally reduced.

Uncertainties inherent to atmospheric analyses and forecasts can induce large errors in the ocean surface fluxes. For instance a slight shift in the position of a storm can induce local errors in salinity, temperature and currents. In the tropical band, precipitations are systematically overestimated. Moreover, large scale salinity biases can appear because the global average freshwater budget is not closed. For this reason, IFS ECMWF atmospheric analysed and forecasted precipitations have been corrected at large scale using satellite-based PMWC product. This correction is beneficial in many areas, reducing the magnitude of the near-surface salinity fresh mean bias in the Tropics down to 0.5 psu.

Due to unresolved process and inaccurate atmospheric forcing, the model may also drift at depth. To keep some water mass properties, the DRAKKAR group used restoring of temperature and salinity toward annual climatology of Gouretski and Koltermann (2004) in specific areas. This choice was driven by the Antarctic Bottom Water restoring zone where this climatology is recognized as the more suitable. For Mercator systems which assimilate observations in a multivariate way, the problem can be more critical because of the
deficiencies of the background errors for extrapolated and/or poorly observed variables. To overcome these deficiencies, vertical climatological T/S profiles have been assimilated below 2000 m using a non-Gaussian error at depth, allowing the system to capture a potential climate drift in the deep ocean. In practice, the assimilation of climatological profiles below 2000 m in the system PSY4V3 concerns mostly some regions where the steep bathymetry might be an issue for the model (Kerguelen Plateau, Zapiola Ridge, and Atlantic ridge). This kind of assimilation reduces drifts below 2000 m and impacts the vertical repartition of the steric height, without degrading the quality of the results comparing with the profiles from the Argo network.

We have also proposed solutions to reduce some problems related to linearity and stationarity hypotheses in the assimilation schemes. The first one concerns the construction of the forecast error covariance. Rather than calculating the anomalies from a free simulation, we chose to calculate them from a simulation benefiting only of the 3D-VAR large-scale biases correction in temperature and salinity and representing better the density fronts on the horizontal and on the vertical. Moreover, anomalies have been filtered in order to remove the scales beyond the effective resolution of the model. The second one concerns the tuning of the observations errors. Adaptive tuning of SLA and SST errors has been successfully implemented. It allows us to have more realistic and evolutive SLA and SST error maps.

All these scientific and technical choices have been validated and integrated in the system PSY4V3 which has been evaluated for the period 2007-2016 by means of a thorough procedure involving statistics of model departures from observations. The system PSY4V3 is close to SLA along track observations with a forecast (range 1 to 7 days) RMS difference below 6 cm. Moreover, the correlation of the system PSY4V3 with tide gauges is significant at all frequencies, however many high frequency fluctuations of the SSH might not be captured by the system because tides or pressure effects are not yet included. The description of the ocean water masses is very accurate on average and departures from in situ observations rarely exceed 0.5 °C and 0.1 psu. In the thermocline, RMS errors reach 1 °C and 0.2 psu. In high variability regions like the Gulf Stream, the Agulhas Current or the Eastern Tropical Pacific, RMS errors reach more than 2 °C and 0.5 psu locally. A warm bias persists in subsurface, with peaks in high variability regions such as the Eastern Tropical Pacific, Gulf Stream or Zapiola. Most departures from observed SST products do not exceed the intrinsic error of these products (around 0.6 °C).
A global comparison with independent velocity measurements (surface drifters) shows that
the location of the main currents is very well represented, as well as their variability.
However, surface currents of the mid latitudes are underestimated on average. The
underestimation ranges from 20 % in strong currents to 60 % in weak currents. Some
equatorial currents are overestimated, and the western tropical Pacific still suffer from biases
in surface currents related to MDT biases. On the contrary the orientation of the current
vectors is better represented.

Lastly, the system reproduces the sea ice seasonal cycle in a realistic manner. However, the
sea ice concentrations are overestimated in the Arctic mainly during winter (due to
atmospheric forcing errors and too much sea ice accumulation) and in the Antarctic during
austral winter. They are underestimated during austral summer (too much sea ice melt and
errors caused by the rheology parameterization of the sea ice model). A contingency table
analysis approach has been also used to evaluate sea ice extent as compared to observations.
This approach shows clear improvements due to the assimilation of sea ice concentration in
the system PSY4V3.

Remarkable improvements have been achieved with the system PSY4V3 compared to the
previous version. However, some biases have been highlighted in the ocean surface features
as well as the 3D ocean structure at basin, sub-basin and local scales. The simulation biases
may be due to the initial state (especially in the deep layer where historical observation data
are rare), the atmospheric forcing uncertainties, the river runoff approximations, the efficiency
of the assimilation scheme, and the model errors induced by unresolved or parameterized
physical processes. Numerous projects have already been set up at Mercator Ocean to propose
innovative solutions. The integration of the ingredients from these projects into the future
CMEMS global high resolution system is planned for 2019. The improvement of numerical
simulations could thus be carried out, based on sensitivity tests on some model parameters
(e.g. coastal runoffs, atmospheric forcing, high frequency phenomena including tides, more
sophisticated sea ice model, interaction and retroaction between ocean currents and waves). It
is also planned to assimilate new types of observations in the system (drifting buoys SST,
higher resolution SST (L3 products), satellite sea surface salinity, velocity observations from
AOML surface drifters, and deep-ocean observations from Argo surface floats) to better
constrain the modeled variables and to overcome the deficiencies of the background errors in
particular for extrapolated and/or poorly observed variables. Another important issue is to use
a shorter assimilation time window and a 4D analysis in the assimilation scheme to better
correct the fast evolving processes. The next version of the global high resolution system will also include seasonal errors for in situ vertical profiles already used in the CMEMS eddy-resolving 1992-2016 reanalysis GLORYS at 1/12° horizontal resolution, which is based on the system PSY4V3 and will appear on CMEMS catalogue in April 2018.

References


Rio, M.H.: Use of altimeter and wind data to detect the anomalous loss of SVP-type drifter’s drogue, Journal of Atmospheric and Oceanic Technology, DOI:10.1175/JTECH-D-12-00008.1, 2012.


Figure 1: Timeline of the Mercator Ocean global analysis and forecasting systems for the various milestones (from V0 to V4) of past MyOcean project and for milestones V1, V2, V3 of the current CMEMS. Real-time productions are in yellow. Available Mercator Ocean simulations are in green including the catch-up to real-time. Global Intermediate Resolution (respectively High Resolution) system at 1/4° (respectively 1/12°) is referred to as IRG (respectively HRG). Milestones are written in blue for MyOcean project and in red for CMEMS.
Figure 2: Thresholds used for QC2 for thermal component of dynamical height innovation (left panel: threshold \( T \)) and for haline component of dynamical height innovation (right panel: threshold \( S \)). Units are meters.
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Figure 4: Statistics of suspicious temperature (T) and salinity (S) detected by QC1 (T_QC1 and S_QC1) and by QC2 (T_QC2 and S_QC2) quality controls as a function of year in the PSY4V3 2007-2016 simulation time period.
Figure 5: Diagnostics (time series) with respect to the vertical temperature and salinity profiles over the October 2006 - December 2007 period. Mean misfit between observations and model for salinity (top panels, units in psu) and for temperature (low panels, units in °C), starting from WOA09 climatology (left panels) and robust EN4 (right panels).
Figure 6: Mean 2007-2014 IFS ECMWF atmospheric precipitation bias (units in mm day$^{-1}$) with respect to PMWC product without (left map) and with (right map) correction.
Figure 7: Mean surface salinity innovation (difference between the assimilated observation and the model, units in psu) on the year 2011. On the left, the innovation resulting from the use of the original IFS field, and on the right, the innovation resulting from the use of the corrected IFS field.
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Figure 11: Temperature (top panels, units in °C) and salinity (low panels, units in psu) annual anomalies over depth (500-5000m) and time (2007-2014) for latitudes between 30° S and 60° S. The simulation on the left does not assimilate climatological vertical profiles while the simulation on the right assimilates them. Annual anomaly for a specific year is computed as the difference between the annual mean of this year and the annual mean of the year 2007.
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Figure 28: Time series of the PCT quantity for PSY4V2 (in blue) and PSY4V3 (in black). The left panel corresponds to Arctic and the right panel to Antarctic. Time series of the number of available observations appear in grey.
Figure 29: Mean zonal drift innovation (m s$^{-1}$) with PSY4V2 (on the left) and PSY4V3 (on the right) over the time period 2013-2015. Observations come from Argo surface floats and a surface drifters corrected dataset (Rio, 2012). Units are m s$^{-1}$.
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Vertical: 50 levels | ORCA025 NEMO 1.09  
LIM2, Bulk CLIO  
24 h atmospheric forcing | SAM (SEEK) | “RTG” SST  
SLA  
T/S vertical profiles | V0 | PSY3V2R1 |
| IRG_V1V2       | global | Horizontal: 1/4°  
Vertical: 50 levels | ORCA025 NEMO 3.1  
LIM2 EVP, Bulk CORE  
3 h atmospheric forcing | SAM (SEEK)  
IAU | “RTG” SST  
SLA  
T/S vertical profiles | V1/V2 | PSY3V3R1 |
| IRG_V3V4       | global | Horizontal: 1/4°  
Vertical: 50 levels | ORCA025 NEMO 3.1  
LIM2 EVP, Bulk CORE  
3 h atmospheric forcing  
New parameterization of vertical mixing  
Taking into account ocean colour for depth of light extinction  
Large scale correction to the downward radiative and precipitation fluxes  
Adding runoff for iceberg melting  
Adding seasonal cycle for surface mass budget | SAM (SEEK)  
IAU | “AVHRR+AMSRE” SST  
SLA  
T/S vertical profiles  
MDT “CNES-CLS09” adjusted  
Sea Mammals T/S vertical profiles | V3/V4 | PSY3V3R3 |

1 Table 1: Specifics of the Mercator Ocean IRG systems. In bold, the major upgrades with respect to the previous version. Available and operational production periods are described in Fig. 1.
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Table 2: Specifics of the Mercator Ocean HRG systems. In bold, the major upgrades with respect to the previous version. Available and operational production periods are described in Fig. 1.
Table 3: Contingency table entries for sea ice verification of PSY4V3 system as compared to AMSR sea ice concentration observations.

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