Consequences of different air-sea feedbacks on ocean using MITgcm and MERRA-2 forcing: Implications for Coupled Data Assimilation Systems

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Abstract

Ocean surface flux estimates from atmospheric and oceanic reanalyses contain errors that compensate for inaccuracies in the respective atmosphere and ocean models used to generate these reanalyses. A conundrum for climate studies is the discrepancy between surface fluxes that minimize model-data differences for an atmosphere-only model vs surface fluxes that minimize model-data differences for an atmosphere-only model vs surface fluxes that minimize model-data differences for an ocean-atmosphere data-assimilation (DA) system, we compare surface net heat flux from a state-of-the-art atmospheric reanalysis, the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2), to net heat flux from a state-of-the-art ocean state estimate, the Estimating the Circulation and Climate of the Ocean Version 4 (ECCO-v4).

The possible impacts of the MERRA-2 and ECCO-v4 air-sea net heat flux difference in a coupled DA system were assessed using a set of experiments designed to imitate different "flavors" of a coupled DA system in an ocean-only setup. This was done by forcing the ECCO-v4 underlying ocean model - the Massachusetts Institute of Technology general circulation model (MITgcm) - with different sets of MERRA-2 fields and utilizing different forcing methods. By doing so we were able to turn off different air-sea feedbacks which, in a coupled DA setup, are partially muted by the constraining observations. The set of experiments, therefore, represents a range of active feedbacks in different "flavors" of coupled data-assimilation systems.

For the period 1992–2011, MERRA-2 net heat flux has a global mean difference of -4.9 W m^{-2} relative to ECCO-v4. When MERRA-2 surface fields are used to force MITgcm, imbalances in the energy and the hydrological cycles of MERRA-2, which are directly related to the fact that MERRA-2 was created without an interactive ocean, propagate to the ocean. The experiment in which MITgcm is forced with MERRA-2 fluxes (MERRA-2-flux experiment) results in a 2.5°C global mean Sea Surface Temperature (SST) cooling, a 1m reduction in global mean sea level, and other drastic changes in the large scale ocean circulation relative to those resulting when the MITgcm is forced with the optimized ECCO-v4 net heat flux (the ECCO-v4 experiment itself). When MITgcm is forced with MERRA-2 state variables (MERRA-2-state experiment), the SST is somewhat restored to the observed SST, but the errors are shifted to the water cycle, resulting in a global mean sea level increase of 2.7m. To further explore the pros and cons of these two approaches, we introduce a new intermediate forcing method in which the ocean is forced with turbulent fluxes but has a long wave feedback. This method, unlike MERRA-2 state, preserves the MERRA-2 water and salinity cycles, and it reduces the SST error compared to the MERRA-2-flux experiment, but the SST is not as good as that in the MERRA-2-state experiment. Our results have implications for ocean-model forcing recipes and clearly reveal the undesirable consequences of limiting the feedbacks in either these types of experiments or in coupled DA.

Keywords: ocean modeling, bulk formulae, atmospheric reanalysis, ocean reanalysis

1. Introduction

In recent years the availability of faster computers along 10 with advances in the fidelity of atmosphere-ocean coupled models has brought about a shift towards running large, fully coupled systems and away from studies using forced ocean general circulation models (OGCMs). In addition, near-real time observations of the ocean (Schiller et al., 2016; Legler et al., 15

2015; Le Traon, 2013) and near real time high resolution observations of the atmosphere, such as the GOES-R (Schmit et al., 2017), are now available to provide observational constraints for a coupled atmosphere-ocean data-assimilation (DA) system (Dee et al., 2014). A coupled DA system can assimilate both atmospheric and oceanic observations into a single state estimate and perhaps help address the long standing issues of closing the energy budgets (Trenberth et al., 2016). While the development, validation and operational implementation of such a coupled DA system is a daunting task (Brassington et al., 2015), it is important to test the building blocks of such a system, such

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as the atmosphere-ocean coupled model, since most of these

²⁰ coupled models suffer from biases (Zuidema et al., 2016; Mogensen et al., 2017). Experimenting with the forced ocean-only setup still has many uses, such as testing and improving oceanice model components before integration into coupled models, ⁸⁰ studying oceanic processes, and producing regional and global

- ²⁵ ocean DA analyses for operational and scientific applications. Such an exercise has proved to be valuable in the usage of ECMWF ERA-40 atmospheric reanalysis fields (Brodeau et al., 2010).
- Atmospheric reanalysis products such as the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2; Gelaro et al., 2017) or the Japanese 55-year Reanalysis (JRA-55; Kobayashi et al., 2015) are readily available to force ocean-ice models. Such reanalysis products aim to provide the most realistic atmospheric state by combining satellite-
- ³⁵ based and conventional observations into a modeling framework such as the Goddard Earth Observing System Model, Version 5 (GEOS-5; Rienecker et al., 2008; Molod et al., 2015). Usually, atmospheric reanalyses are generated without an interactive ocean (e.g., Kalnay et al., 1996; Dee et al., 2011; Kobayashi
- ⁴⁰ et al., 2015), in which case ocean-atmosphere fluxes are calculated using a prescribed Sea Surface Temperature (SST). An exception to this is the Climate Forecast System Reanalysis (CFSR; Saha et al., 2010), which runs both atmospheric and₁₀₀ oceanic DA systems and relaxes SST to an observation-based
- ⁴⁵ dataset. The CFSR DA procedure is performed on a coupled ocean-atmosphere model state, but the analyses for the atmosphere and ocean states are independent of each other.

Recently, several DA groups have investigated different "fla-105 vors" of coupled DA systems that include an iterative DA pro-

cess in order to allow the influence of ocean observations on the atmospheric reanalysis and the influence of atmospheric observations on the ocean reanalysis (e.g., Laloyaux et al., 2016; Lea et al., 2015). There are still many challenges that need to be¹¹⁰ overcome in coupled DA (Dee et al., 2014; Brassington et al., 2015). One such example, relevant to our study is the need to

⁵⁵ 2015). One such example, relevant to our study, is the need to reduce air-sea exchange/flux biases in the uncoupled form of the model components (Brassington et al., 2015).

Ocean surface heat flux estimates from atmospheric reanal-115 yses are suboptimal for driving ocean simulations because they project atmospheric model errors onto the surface fluxes via unphysical analysis increments. In addition, the ocean models themselves contain errors, which may cause them to drift away from ocean observations, even if they were forced by ac-120 curate surface fluxes. To reduce these ocean model drifts, sev-

- eral methods have been devised for adjusting raw atmospheric reanalysis surface fluxes, for example, the methods devised by the Estimating the Circulation and Climate of the Ocean ECCO project (Forget et al., 2015a), the Simple Ocean DA ocean/sea125 ice reanalysis (SODA; Carton et al., 2000b,a), the Coordinated
- Ocean-ice Reference Experiments Phase 2 (CORE-II; Griffies et al., 2009), the DRAKKAR group (DRAKKAR; Brodeau et al., 2010), and the JRA55-based data set for Driving Ocean-sea ice models (JRA-55-do; Komuro et al., 2017, personal communica-130 tion). The adjusted air-sea fluxes are used to drive ocean models
 and reduce biases relative to ocean observations.

In analogy to atmospheric reanalyses, ocean state estimation is aimed at providing the most realistic ocean conditions by combining ocean observations and an ocean model, and it is usually carried out without an interactive atmosphere. The lack of feedbacks or coupling between oceanic and atmospheric reanalyses may result in air-sea flux errors since the surface of the atmosphere is not adjusted to changes in the surface of the ocean.

Three methods are commonly used to provide air-sea heat fluxes to force ocean-ice models (Griffies et al., 2009): relaxing SST to prescribed values; providing surface fluxes from observation-based products and reanalyses; and providing atmospheric surface state variables to calculate air-sea fluxes interactively using bulk formulae and a black body radiation calculation. The interactive ocean model's SST feeds back to the air-sea fluxes in the first and third method only.

Relaxing SST to prescribed values is probably the oldest and simplest way to force ocean models (Haney, 1971). It has the advantage that it does not require any atmospheric information as SST is the only field that needs to be specified. However, this method does not constrain air-sea fluxes to be realistic in any way since the air-sea heat fluxes are only a function of the difference between the observed and modeled SST (Seager et al., 1995). Moreover, when relaxing the ocean to observed SST, there is no link between the hydrological and thermal forcing since the evaporation and latent heat flux are not consistent with each other.

In the second method, realistic surface fluxes are directly applied to the ocean model and the SST is allowed to evolve freely without feedback between the ocean and the atmosphere, which can lead to large model drift. For example, a global mean positive downward heat flux can heat the ocean indefinitely without releasing any of the excess heat back to the atmosphere. In this case, there is a link between the thermal and hydrological forcing but it is provided solely by the atmospheric reanalysis.

The interactive surface flux calculation method tends to reduce model drift by allowing feedbacks via latent and sensible heat fluxes (using bulk formulae) and allowing the emitted long wave radiation to change as a function of the ocean model's predicted SST. In this case, positive (negative) downward heat flux to the ocean will increase (decrease) the SST and result in an increased (decreased) upward heat flux to the atmosphere. This negative feedback will damp the positive (negative) heat flux. A link between the hydrological and thermal forcing is provided by the calculation of the latent heat in the bulk formulae and its direct connection to evaporation. The use of reanalysis fields as input to the bulk formulae ensures some degree of realism for the resulting air-sea fluxes. This method may thus be a useful compromise and is the most commonly used today for oceanonly numerical simulations.

Insights can be gained about coupled DA using the different forcing methods, in particular when experiments using them are intercompared. In coupled DA, feedbacks between the ocean and the atmosphere are active, but, depending on the coupled DA system "flavor", they are constrained by the observations (wherever and whenever they are available). An ocean model forced with surface fluxes (like the MERRA-2-flux experiment described later) is a useful analogy to a very tightly

¹³⁵ constrained coupled DA system. Adding the emitted long wave¹⁹⁰ radiation feedback ("MERRA-2-turb") acts to reduce the constraints through the changing SST, and adding turbulent flux feedbacks ("MERRA-2-state") acts to reduce the constraints even more. In this context a free running coupled model is the

least constrained system, in which all the feedbacks are oper-195 ating freely and can be expected to push the model to its own quasi-balanced state. Coupled DA systems, in which the active feedbacks are constrained by the data to an extent that depends on the "flavor" of the coupled DA system, can be expected to
be influenced by the muted feedbacks in a way similar to the²⁰⁰

ocean-only experiments discussed here. In addition to the analysis and understanding of the role of

different feedbacks on the simulated ocean, this study provides useful steps towards the development of a coupled atmosphere-

- ocean model and DA system that includes the atmospheric models
 that underlies the MERRA-2 atmospheric reanalysis and the ocean model that underlies the ECCO-v4 ocean state estimate.
 These are the Goddard Earth Observing System general circulation model (GEOS-GCM) and the Massachusetts Institute of
 Technology general circulation model (MITgcm). The coupled210
- DA system will exploit and leverage the MERRA-2 and ECCOv4 DA capabilities.

In this study we first compare air-sea net heat flux estimates from MERRA-2 and ECCO Version 4, Release 2 (here-

- inafter ECCO-v4; Forget, 2016). Next we use a set of controlled215 ocean-only experiments to investigate the impact of MERRA-2 atmospheric forcing on an ECCO-v4 configuration of the MITgcm, with particular focus on ocean-atmosphere feedbacks and their misrepresentation in forced ocean models. We use differ-
- ent ocean-model forcing methods to investigate the effect of the different feedbacks, in combination and one at a time, on the MITgcm ocean simulations.

Section 2 describes the MITgcm configuration and the ECCOv4 and MERRA-2 fields, which are used in this study. Sec-

- tion 3 compares MERRA-2 and ECCO-v4 net surface heat flux₂₂₅ and presents results from the MITgcm simulations forced by MERRA-2 fields, with emphasis on the impact of different feedback mechanisms. Section 4 examines the same MITgcm simulation results in terms of the misfit between the model and ocean
- observations. The study is summarized in section 5, where con-230 clusions are drawn and implications for coupled DA are discussed.

2. Models and Data

The ECCO project was established in 1998 as part of the World Ocean Circulation Experiment (WOCE) with the goal of combining an OGCM with diverse observations in order to produce a quantitative depiction of the time-evolving global ocean state without violating conservation of momentum, heat, and₂₄₀ salt resulting from analysis increments (Stammer et al., 2002;

¹⁸⁵ Wunsch et al., 2009). This study uses ECCO-v4, Release 2 solution, which covers 1992 to 2011 and is based on the MITgcm ocean-ice model.

ECCO-v4 is based on the MITgcm ocean-ice model, and its configuration and first release solution are discussed in Forget et al. (2015a). Briefly, the MITgcm, as configured in ECCOv4, solves the hydrostatic Boussinesq equations (Marshall et al., 1997) using rescaled z* coordinates (Adcroft and Campin, 2004) and a nonlinear free surface with real freshwater flux surface boundary conditions (Campin et al., 2004). The grid used is the "Lat-Lon-Cap-90" (LLC90), which has a nominal horizontal grid spacing of 1° and 50 vertical levels. Sea-ice in the ECCO-v4 configuration is fully interactive and based on the Losch et al. (2010) model. The forcing used in ECCO-v4 is based on the bulk formulae of Large and Yeager (2004) and an adjusted version of the European Centre for Medium-Range Weather Forecasts (ECMWF) interim reanalysis (ERA-Interim; Dee et al., 2011) surface atmospheric fields. The ERA-Interim surface forcing (radiative fluxes, surface state, wind stress, etc...), along with parameterized physics in the ocean interior and the 1992 initial conditions, were adjusted iteratively within the ECCOv4 inverse modeling framework so that the 20-year model trajectory closely fits ocean observations (Forget et al., 2015a; Forget and Ponte, 2015; Forget et al., 2015b). For the sensitivity experiments described in this study, we only replace the surface boundary conditions while retaining all other ECCO-v4 settings, including initial conditions and optimized estimates of isopycnal and cross-isopycnal mixing parameters (Forget, 2016).

MERRA-2 was developed by the NASA Global Modeling and Assimilation Office (GMAO) and is described in Gelaro et al. (2017). The underlying atmospheric general circulation model (AGCM) is the GEOS-5 atmospheric model. It includes the dynamical core of Putman and Lin (2009). Its horizontal grid is a cubed sphere, with an approximate grid spacing of 0.5° in latitude and 0.625° in longitude, with 72 hybrid-eta levels from the surface to 0.01[hPa]. Surface fluxes are computed using prescribed SST and the surface parameterization of turbulent fluxes described in Molod et al. (2015). In short, it is a modified version of the parameterization documented in Helfand and Schubert (1995), with a wind stress-surface roughness model modified by the updates of Garfinkel et al. (2011) for a mid-range of wind speeds, and further modified by the updates of Molod et al. (2013) for high winds.

DA in MERRA-2 was done using a three-dimensional variational (3D-Var) algorithm based on the Gridpoint Statistical Interpolation (GSI) analysis scheme (Gelaro et al., 2017). The correction of the background state was applied using the Incremental Analysis Update (IAU) procedure of Bloom et al. (1996).

The simulations conducted here used the MITgcm in its ECCO-v4 configuration. The only difference between ECCO-v4 and the experiments presented here is the use of forcing data from non-adjusted MERRA-2 reanalysis in place of the 4D-Var/adjoint adjusted ERA-Interim based atmospheric fields. We present experiments using three different forcing methods (Table 1). The first method called "MERRA-2-flux" uses the MERRA-2 fluxes directly without allowing any SST feedbacks. The second method called "MERRA-2-state" uses MERRA-2 state variables as input to the MITgcm bulk formulae (Large

Table 1: Forcing fields and feedbacks in MERRA-2-flux, MERRA-2-state, and MERRA-2-turb. Where, ustress and vstress are the surface zonal and meridional wind stress, swflux and lwflux are the short and long wave radiation heat fluxes, hs and hl are the sensible and latent heat fluxes, evap is the evaporation, precip is the precipitation, swdown and lwdown are the downward short and long wave radiation heat fluxes, atemp is surface temperature, aqh is surface specific humidity, wspeed is surface wind speed, lwnet is the net long wave radiation and lwup is the upward long wave radiation heat flux

	MERRA-2-flux	MERRA-2-state	MERRA-2-turb	
Forcing data	ustress, vstress, swflux, lwflux, hs, hl, evap, precip	ustress, vstress, swdown, lwdown, atemp, aqh, precip, wspeed	ustress, vstress, swdown, lwdown, hs, hl, evap, precip	
Runoff	Fekete et al. (2002)	Fekete et al. (2002)	Fekete et al. (2002)	
Sea-ice forcing	atemp, aqh, wspeed, swdown, lwdown	-	atemp, aqh, wspeed	
Interactive variables	-	hs, hl, lwnet (lwup)	lwnet (lwup)	

- and Yeager, 2004) which calculates the heat and evaporative fluxes, and uses the MERRA-2 wind stress. In this method, tur-285 bulent heat fluxes, evaporation, and upward long wave radiation are interactive with the simulated SST. In a third intermediate method called "MERRA-2-turb", the MERRA-2 turbulent heat fluxes are used, but the upward long wave radiation is com-
- puted based on the simulated SST. Sea-ice, as implemented in²⁹⁰ MITgcm can only be forced by computing a sea-ice-specific set of bulk formulae, so all three solutions use the same forcing method over sea-ice and the results and discussion below are mostly restricted to the domain between the latitudes of 60°S to
- 60° N. 295

We compare MERRA-2 individual components of air-sea fluxes with observation-based products from GSSTF2 (Chou et al., 2003), GEWEX SRB (Stackhouse Jr et al., 2011), OAFlux

(Yu and Weller, 2007) and ISCCP (Zhang et al., 2004). Although these products are observation-based, they are not di-300 rect measurements and have their own limitations. Differences between the reanalyses and observation-based datasets can be attributed to errors in both types of data products, differences between the input data they use and other structural differences,

such as temporal and spatial resolution and differences in sam-305 pling. While the observation-based datasets are constrained only by surface data, reanalysis data are also influenced by deep ocean or upper atmosphere observations. Therefore, each of the
 two product families may have its own limitations and advantages. 310

3. Results of Ocean Model Experiments

and Eastern Central Indian Ocean.

3.1. MERRA-2 versus ECCO-v4 total net heat flux

For the purpose of evaluating the net heat flux that will be³¹⁵
²⁷⁵ used to force the ocean-only simulations presented here against what the MITgcm ocean model is in relative equilibrium with, we compare the MERRA-2 and ECCO-v4 net air-sea heat fluxes, Figure 1. The net heat flux (left) shows similar spatial patterns in ECCO-v4 and MERRA-2, but there are notable differences³²⁰
²⁸⁰ such as MERRA-2 strong negative heat flux in the Maritime Continent and North Indian Ocean and the positive heat flux in the Northern Pacific, Eastern Central Pacific, Eastern Atlantic,

The global (see also Table 3) net heat flux is reduced in MERRA-2 ($-4.6W m^{-2}$) compared to ECCO-v4 ($0.3 W m^{-2}$), such that the global mean net heat flux has opposite sign in MERRA-2 and ECCO-v4. Observation-based estimates of global mean net heat flux to the ocean during the last three decades typically range between 0.5 W m⁻² and 0.8 W m⁻² (e.g., Allan et al., 2014; Johnson et al., 2016) (not considering reanalysis products that have a much larger range (Balmaseda et al., 2015; Valdivieso et al., 2017)).

A 20-year heating deficit such as that of MERRA-2 (≈ 5 W m⁻² over the domain in Figure 1) can cool a 100m ocean layer by $\Delta T \approx [5W/m^2] \cdot \frac{31,536,000[s/year]\cdot 20[year]}{4200[J/kg/^{\circ}C]\cdot 1000[kg/m^3]\cdot 100[m]} \approx 7.5[^{\circ}C]$. MERRA-2's large negative net heat flux compared to ECCO-v4 thus can have a direct and rapid impact on the near-surface ocean (time scale of days) and a longer and indirect impact on the the deep ocean (time scale of days to millennial).

Figure 1 also shows that the SSTs in MERRA-2 and ECCOv4 are similar. MERRA-2 uses a combination of Taylor et al. (2000), Reynolds et al. (2002, 2007), and Donlon et al. (2012) SST as described in (Bosilovich et al., 2015b). ECCO-v4 constrains the MITgcm SST to that of Reynolds (Forget et al., 2015a). The right column of Figure 1 shows that the two SST patterns are very similar to within a small ECCO-v4 mean positive difference of $\approx -0.42^{\circ}$ C.

In Table 2 we show the partition of the MERRA-2 global net heat flux into its four components and compare them with observation-based products. The MERRA-2 heat flux components are generally lower compared to the observation-based products. The low radiation values shown here relative to all of the observation-based estimates were demonstrated by Bosilovich (2015) to be related to cloud forcing or water vapor issues in MERRA-2. Uncertainties in the observation-based products are also large and, for example, it is known that OAFlux-ISCCP combination leads to 30 W m⁻² excess heat flux (OAFLUX, 2018). The maps in the Appendix show that observation-based products often differ from one another as much as they differ from MERRA2.

3.2. MITgcm forced with MERRA-2 fluxes

In an ideal scenario, surface fluxes in a coupled DA system would force an ocean model to the ocean reanalysis solution.



Figure 1: Spatial distribution of the 20-year averaged net heat flux (first row) in $W m^{-2}$ for MERRA-2 (left column), ECCO-v4 (middle column), and their difference (right column). SST from MERRA-2 (left column), ECCO-v4 (middle column), and their difference (right column) is shown in the bottom row (in °C).

Table 2: 60° S - 60° N and time averaged surface flux components of MERRA-2 versus observation-based products in W m⁻² (mean difference and standard deviation in parenthesis, maps are shown in Figures A.1-A.4 in the Appendix).

	MERRA-2	MERRA-2 - GSSFTF	MERRA-2 - OAFlux	MERRA-2 - ISCCP	MERRA-2 - SRB
Latent heat	-115.7	-8.4 (25.1)	-14.9 (13.1)	-	-
Sensible heat	-11.8	-5.6 (4.9)	-1.5 (3.1)	-	-
Long wave	-60.1	-	-	-10.7 (10.1)	-12.2 (7.3)
Short wave	182.5	-	-	-4.9 (14.5)	-8.6 (11.6)

In our case, this would have happened if the MERRA-2 fluxes were identical to the ECCO-v4 fluxes. Moreover, the choice of forcing method would not affect the solution in this case since all methods would have resulted in the same fluxes. How-335 ever, differences between the MERRA-2 and ECCO-v4 fluxes are sizable. Different forcing methods, therefore, generate solutions that differ from the reference ECCO v4 solution.

Using the MERRA-2 net heat flux from Figure 1 (without

any DA adjustment) as forcing for the MITgcm ocean model in its ECCO-v4 configuration (i.e., the MERRA-2-flux experiment) results in SST biases as shown in Figure 2. Mean SST is reduced because of the negative heat flux imbalance and the lack of restoring feedbacks. The most negative bias is observed in the Southeast Asia Archipelagos and North Indian Ocean (in agreement with the negative net heat flux anomaly in these regions). Regional warm biases are also observed, notably in the

- Northern Pacific and Eastern Atlantic. Even though anomalous SST patterns generally reflect anomalous air-sea heat flux pat-₃₇₀ terns, this is not the case for the excess net heat flux found in MERRA-2, relative to ECCO-v4, in the North Tropical Pacific. Strong westward surface currents in this region likely trans-
- ³⁴⁵ ported the heat anomaly to the western Pacific and mitigated the cold anomaly there. Overall, there is a small but signifi-³⁷⁵ cant positive correlation (r = 0.15, 95% significant level, von Storch and Zwiers (1999, Chapter 8)) between the cooling pattern in the MERRA-2 minus ECCO-v4 net heat flux (first row,
- third column in Figure 1) and the resulting SST anomaly of the MERRA-2-flux experiment (lower panel in Figure 2). Other₃₈₀ possible contributions to the different SST pattern are the wind stress and water flux (later, Figure 4 will show that when the net heat flux to the ocean is close to the net heat flux of ECCO v4 but the stress and the precipitation are from MERRA-2, the
- SST is restored to the observed SST).

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This MERRA-2-flux experiment is a useful analogy to the active air-sea interface feedbacks in a coupled DA system in which the surface of the atmosphere and top of the ocean are both strongly constrained to atmospheric and oceanic near surface observations. Strong observational constraints serve the ³⁹⁰ same role as artificial removal of important feedbacks. In a coupled DA system, errors in the ocean model (as the SST errors in MERRA-2-flux) are going to be adjusted towards the observed values by the ocean assimilation process. Therefore, we consider MERRA-2-flux as an amplification of the errors that will₃₉₅ propagate from the atmosphere to the ocean in a strongly constrained coupled DA system.



Figure 2: SST 20-year climatology of the MERRA-2-flux experiment (in $^{\circ}C$). The upper panel shows the SST of MITgcm forced with MERRA-2 fluxes and the bottom panel is the difference between MERRA-2-flux SST and MERRA-2 SST.

3.3. MITgcm forced with MERRA-2 state variables

When the MITgcm ocean model is forced with MERRA-2 state variables using bulk formulae to compute the fluxes (MERRA-2-state), as opposed to using MERRA-2 fluxes directly, the resulting SST is much closer to the SST used in MERRA-2 and the SST estimated in ECCO-v4 (Figure 3, second row, second and third columns). The net heat flux is in much closer agreement with the ECCO-v4 net heat flux than MERRA-2 (Figure 3, first row, second and third columns).

The difference between the net heat flux in the MERRA-2flux and MERRA-2-state experiments mainly occur in the latent heat flux, which increased from ≈ -113 W m⁻² to ≈ -101 W m⁻² (Figure 4, first row) and brought MERRA-2-state latent heat flux closer (compared with MERRA-2) to observationbased products (Figure A.1). The sensible heat flux correction was negligible, 0.12 W m⁻² (second row, right) on average, compared with the latent heat correction of 11.9 W m⁻² (first row, right). The net long wave radiation was reduced by 2.4 W m⁻² (third row, right) compared with MERRA-2, which increased the difference with the observation-based products (Figure A.3). Thus, it appears that the latent heat flux feedback acted to increase SST, from 17.8°C (Figure 2, upper panel) to 20.3°C (Figure 3, first row, right), and the black body radiation adjusted accordingly. The net shortwave radiation differs slightly from MERRA-2-flux (forth row, middle) due to a small difference in albedo (2%).

A more positive latent heat flux into the ocean (and so a lower latent heat flux out of the ocean) has a direct influence on the sea surface height since it corresponds to reduced evaporation. The average sea level in MERRA-2-state thus increased by 2.7m over 20 years as compared with MERRA-2-flux. This behavior clearly does not reflect a physically reasonable feedback since the atmosphere only carries about 2.6cm of sea level equivalent water (Bengtsson, 2010). The increase went in the right direction since MERRA-2-flux (with Fekete et al. (2002) runoff) has a water budget imbalance of ≈ -1 m over 20 years, but it vastly overshot observed sea level rise. However, imbalances in both MERRA-2-flux and MERRA-2-state are an order of magnitude too large compared with the observed sea-level rise of ≈ 3 mm year⁻¹ over the satellite era of satellite altimetry (Chambers et al., 2017).

To better understand feedbacks as they result from bulk formulae forcing and long wave radiation, it is useful to recall the underlying equations for latent (Q_E) and sensible (Q_H) heat fluxes:

 $Q_E(SST) = A_V \cdot C_E(SST) \cdot (q - q_{sat}(SST)),$

and

(1)

$$Q_H(SST) = C_P \cdot C_H(SST) \cdot (T2 - SST), \qquad (2)$$

where $A_V \approx 2.5 \times 10^6 [\text{J kg}^{-1} \circ \text{C}^{-1}]$ is the latent heat of evaporation and $C_P \approx 1000 [\text{J kg}^{-1}]$ is the specific heat of air; C_E and C_H are surface exchange coefficients for moisture and heat multiplied by the density and wind, respectively; $q_{sat} = q_1/\rho \cdot e^{q_2/SST}$, where, $q_1 = 0.98 \cdot 640380 [\text{kg m}^{-3}]$ and $q_2 = 5107.4$ K;



Figure 3: MERRA-2-state spatial distribution of 20-year average of net total surface heat flux (in W m⁻²); and SST (in °C). The first column shows MERRA-2-state fluxes, the second column shows MERRA-2-state minus the original MERRA-2 fluxes, and the third column shows MERRA-2-state minus ECCO-v4 fluxes.

and T2 is the two-meter air temperature. The governing equation for the long wave radiation is:

$$Q_{LW}(SST) = -\epsilon \cdot \sigma \cdot SST^4, \qquad (3)^{^{415}}$$

410 where $\epsilon = 0.97$ is the ocean emissivity and

 $\sigma = 5.67 \times 10^{-8} [W m^{-2} K^{-4}]$ is the Stefan-Boltzmann constant. The total heat flux to the ocean in MERRA-2-state, after linear expansion around MERRA-2 SST (*S S T_m*) and MERRA-⁴²⁰ 2 heat exchange coefficients ($C_E^{MERRA-2}$ and $C_H^{MERRA-2}$), thus is:

$$Q_{net}^{MERRA-2 \ state} = Q_{net}^{MERRA-2} + \frac{dQ_E}{dS ST} \cdot (SST - SST_m) + \frac{dQ_H}{dS ST} \cdot (SST - SST_m) + \frac{dQ_{LW}}{dS ST} \cdot (SST - SST_m) + dQ_{SW}^{425} + \frac{dQ_E}{dC_E} \cdot (C_E^{ECCO-v4} - C_E^{MERRA-2}) + \frac{dQ_H}{dC_H} \cdot (C_H^{ECCO-v4} - C_H^{MERRA-2}).$$

$$(4)$$

The fifth term on the right hand side of equation (4) represents

changes in the shortwave radiation (= -3.3W m⁻², spatial and temporal average, Figure 4 row 4 last column) due to different albedo in MITgcm and GEOS5. The last two terms represent differences in the bulk formulae parameterizations.

Direct comparison between the MERRA-2 and MITgcm C_E and C_H coefficients is difficult since in MERRA-2 they are calculated based on state variables at the top of the surface layer (\approx 60m above ground) whereas in MITgcm they are calculated based on state variables interpolated in MERRA-2 to a 2m height. To assess the differences due to differences in bulk formulae, we applied MERRA-2 bulk formulae to the same 1992 surface variables used to drive MITgcm and compared with MITgcm C_E and C_H for the same period. The MERRA-2 coefficients were, in general, larger by 5–15% for latent heat and by 10–50% for sensible heat compared to the MITgcm coefficients. The SST used to force the MERRA-2 reanalysis is, on average, lower than that of the MERRA-2-state sensitivity experiment by 0.25°C. In some regions, for example, the Trop-



Figure 4: MERRA-2-state spatial distribution of 20-year average of latent heat, sensible heat, net long wave radiation, and net short wave radiation (in W m^{-2}); and SST (in °C). The first column shows MERRA-2-state fluxes, the second column shows MERRA-2-state minus the original MERRA-2 fluxes, and the third column shows MERRA-2-state minus ECCO-v4 fluxes.

ical Pacific, the difference is as large as $\pm 1^{\circ}$ C.

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Figure 5 shows the effect of differences in SST and exchange coefficients on the resulting heat flux. The upper panel₄₄₀ shows the 2nd, 3rd, and 4th terms on the right hand side of eq. (4). In the case of latent and sensible heat, the derivative takes into account the dependence of the C_E and C_H coefficient on SST. The middle panel shows the differences between the

GEOS and MITgcm C_E (6th term in the right-hand side of eq. 4). The lower panel depicts the differences between the GEOS5 and MITgcm C_H (7th term in the right-hand side of eq. 4). The parameters $\Delta C_E = 0.001$ and $\Delta C_H = 0.001$ where chosen to represent differences of $\approx 10\%$.

The upper panel in Figure 5 shows that for SST $\gtrsim 7^{\circ}$ C, latent heat is the main factor influencing the net heat flux, espe-



Figure 5: The effect of the SST and the exchange coefficients on the resulting heat flux. The upper panel shows the derivative of the latent heat, sensible heat, and long wave radiation with respect to change in the SST (multiplied by $\Delta SST = 1$ to have the same units in the three panels; and using 1992 global₄₈₀ and time average exchange coefficients values, $C_E = 0.0120$ and $C_H = 0.0105$). The middle panel shows the derivative of the latent heat with respect to the latent heat exchange coefficient for four different 2m relative humidity percentages typical above the ocean. The lower panel shows the derivative of the sensible heat with respect to the sensible heat exchange coefficient for four typical temperature differences (2m temperature minus SST). Units in W m⁻²

- cially for the low relative humidity case, in which a small positive change of the heat exchange coefficient can have a strong influence on latent heat. The sensible heat and long wave ra-490 diation seem to have a secondary effect because of the small change in the heat flux they produce but they both can become
- ⁴⁵⁰ predominant at cold SST. Since both magnitudes are comparable (the blue line in the upper panel and the four lines in the middle panel of Figure 5), it can be concluded that the latent heat flux change between the MERRA-2-flux and MERRA-2-495 state sensitivity experiments is controlled both by the change in
 ⁴⁵⁵ SST and the change in the exchange coefficients.

Figure 5 furthermore reveals the reason why long wave radiation and sensible heat remain almost unchanged in the MERRA-2-state run: their sensitivity to changes in SST is small relative₅₀₀ to the sensitivity of latent heat. When SST declines due to low

heat fluxes from MERRA-2 in the beginning of the MERRA-2-state run, the latent heat feedback is the most efficient way to increase and compensate for the low heat flux compared to ECCO-v4. 505

Interestingly, if the bulk formulae and the albedo (dQ_{SW})

of MERRA-2 and ECCO-v4 were the same, one could define a relaxation coefficient:

$$\frac{1}{R} \equiv -\left(\frac{dQ_E}{dS\,S\,T} + \frac{dQ_H}{dS\,S\,T} + \frac{dQ_{LW}}{dS\,S\,T}\right) / (\rho \cdot C_P \cdot \Delta z), \quad (5)$$

where ρ is the density of the upper level of the ocean model and Δz is its depth. This can be used to interpret the bulk formulae as a relaxation to MERRA-2 SST with spatially and temporally-dependent relaxation time scale *R*. The resulting flux is

$$F = \frac{Q_{net}^{MERRA-2}}{\rho \cdot C_P \cdot \Delta z} - \frac{1}{R} \cdot (SST - SST_m), \tag{6}$$

which is similar to the formulations of Haney (1971) and Barnier et al. (1995), but with 6-hourly as opposed to monthly atmospheric forcing.

The similarity of MERRA-2-state SST and MERRA-2 SST is therefore not a coincidence. As long as the two bulk formulae of the atmospheric model and the ocean model are similar, the ocean model will relax the simulated SST to the SST used in the atmospheric model when the ocean model is forced with atmospheric state variables. The fluxes of the atmospheric model (which are determined by the SST) are replicated by the ocean model when the SST used in the atmospheric model is equal to the SST simulated by the ocean model. If the simulated SST tends to be greater (smaller) than the SST used in the atmospheric model, the bulk formulae and the long wave radiation feedback will tend to increase (decrease) the upward heat flux and this will relax the ocean model SST back to the atmospheric model SST.

In MERRA-2-state we allow for some of the feedbacks between the ocean and the atmosphere to be active, unlike in MERRA-2-flux. It therefore represents a coupled DA system that is less constrained (more active feedbacks) than the system represented in the MERRA-2 flux experiment. In this case, the latent heat compensates for the heat flux imbalance and causes large changes to the water cycle. In an actual coupled DA system these errors in the water cycle may be reduced by the adjustment of the surface specific humidity and precipitation, and so MERRA-2 state represents an amplification of the propagation of errors that will propagate to the water cycle.

3.4. MITgcm forced with MERRA-2 turbulent fluxes

In the MERRA-2-state experiment, the latent heat flux exhibited a large and unrealistic change from the MERRA-2-flux experiment. These results led us to test a third forcing configuration, called MERRA-2-turb, where turbulent fluxes are prescribed and long wave radiation is the only interactive heat flux component.

Figure 6 shows the results of this third (MERRA-2-turb) forcing configuration. The net heat flux is smaller than in MERRA-2-state and larger than in MERRA-2-flux. The mean SST is also in between the MERRA-2-flux and MERRA-2-state values. The strong temperature reduction in the Central Pacific, the Maritime Continent, and the Bay of Bengal seen in the MERRA-2-flux experiment is mitigated and the temperature distribution gets closer to ECCO-v4 and MERRA-2 SSTs.



Figure 6: MERRA-2-turb spatial distribution of 20-year average of net total heat flux (in W m⁻²); and SST (in °C). The first column shows MERRA-2-turb, the second column shows MERRA-2-turb minus the original MERRA-2, and the third column shows MERRA-2-turb minus ECCO-v4.

In this experiment, the latent heat and sensible heat are not₅₂₅ interactive. They are identical to those in MERRA-2-flux (Figure 7). The net short wave radiation is not interactive but has about 2% difference from MERRA-2 (as in the MERRA-2-state case due to differences between MITgcm and MERRA-2 surface albedo). The net long wave radiation is closer to the₅₃₀ observation-based products (Figure A.3).

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In MERRA-2-turb, the SST was decreased by ≈ 1.9°C compared to ECCO-v4 (Figure 6, third row, right) in response to the negative heat flux of MERRA-2. The emitted long wave radiation was reduced to offset some of the negative heat flux, but since the turbulent heat flux is not interactive and since₅₃₅ the sensitivity of the long wave radiation to changes in SST is smaller than for latent heat, the change in SST and emitted long wave is larger than in MERRA-2-state. Table 3 summarizes the

global 20-year-average properties of the three experiments and of ECCO-v4.

The MERRA-2-turb experiment lies between the MERRA-

2-flux and MERRA-2-state experiments in terms of the active feedbacks. Here, we constrained the turbulent fluxes based on observations, but we are also weakly relaxing to observed SST (since only the last term in the brackets in the right-hand side of Equation 5 is active). This result may reflect a "compromise" state between the ocean and the atmosphere in a coupled DA system.

3.5. Relaxation to prescribed SST

It is common in different data assimilation systems to relax the ocean SST to prescribed values in order to prevent the model from drift to its own climatology. CFSR, for example, uses relaxation in their coupled data assimilation procedure. Our suggested methodology can be used to investigate the potential effect of SST relaxation on a coupled system.

We performed a set of experiments in which MITgcm ocean was forced with MERRA-2 fluxes and relaxed to observed SST



Figure 7: MERRA-2-turb spatial distribution of 20-year average of latent heat, sensible heat, net long wave radiation, and net short wave radiation (in W m⁻²); and SST (in °C). The first column shows MERRA-2-turb fluxes and the second column shows MERRA-2-turb minus the original MERRA-2 fluxes.

with relaxation time scales ranging from 12 hours to one year .550 Figures B.1,B.2 and B.3, which are the equivalent to figures 3 and 6, show the outcome from three of these experiments (relaxation time scale: 0.5, 180 and 360 days, piston velocities: 20, 1/18 and 1/36 m day⁻¹).

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These figures do show quantitatively different results but555 in terms of the feedbacks they are qualitatively similar to the feedbacks discussed in the paper. This is because the latent heat, sensible heat and long wave feedbacks are, to some extent, equivalent to a relaxation to SST in the sense that they relax the ocean model SST to the observed SST (as seen by MERRA-2 reanalysis). This finding was demonstrated in Equations 5 and 6 which show that the feedbacks act as spatially dependent relaxation time scales. These additional experiments help to quantify the relaxation time scale implied by the different feedbacks. The strong relaxation experiment is more similar to

the MERRA-2-state experiment (or the original ECCO-v4 solution) and an infinite relaxation time scale will approach by definition to MERRA-2-flux.

3.6. Time series

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Figure 8 shows the time evolution of the global and annual mean SST for MERRA-2-flux, MERRA-2-turb, MERRA-2-state, ECCO-v4, MERRA-2 and the three relaxation experiments. It reveals that the SST in MERRA-2-flux after 20 years remains far from an equilibrated state, as it keeps decreasing at⁶⁰⁰ a near-steady rate of $\approx 0.25^{\circ}$ C year⁻¹. The SST in MERRA-2-turb also drifts during the first 15 years but then appears to reach a quasi-balance at $\approx 2.5^{\circ}$ C below ECCO-v4. The SST in MERRA-2-state only drifts during the first year by $\approx 0.25^{\circ}$ C

⁵⁷⁰ MERRA-2-state only drifts during the first year by $\approx 0.25^{\circ}$ C less than ECCO-v4 and then converges to the MERRA-2 SST. This reflects a relaxation to SST at the expense of the water cycle (Figure 9).

As we have seen in Figure 5, the latent heat has the largest feedback on the SST. Therefore, MERRA-2-state, which includes an interactive latent heat, is the first to converge to a quasi-equilibrium state (small *R*). MERRA-2-turb has only the interactive emitted long wave radiation and since this feedback is weaker than the latent heat feedback (larger *R*), this experiment has a cooler SST and a longer equilibration time scale.

Figure 8 shows that, in terms of the SST, half day relaxation is similar to MERRA-2-state (or original ECCO-v4) and 180 days relaxation is similar to MERRA-2-turb. 360 days relaxation is approaching MERRA-2-flux as expected. The SSS response shown in figure 9 behaves differently since the relaxation does not change the ocean total salinity as in MERRA-2-state but it does change the circulation of the ocean and that results different surface salinity compared to MERRA-2-flux.



Figure 8: The time evolution of the annual mean SST (60° S -60° N) for the six sensitivity experiments, ECCO-v4 and MERRA-2 (in °C).

The effect of the link between evaporation and latent heat becomes clear when considering the evolution of sea surface salinity (SSS; Figure 9). In MERRA-2-state, the interactive latent heat reduced the evaporation and therefore increased the net fresh water flux to the ocean. This resulted in a large SSS drift in MERRA-2-state whereas ECCO-v4, MERRA-2-flux, and MERRA-2-turb all show relatively small SSS changes compared with MERRA-2-state. SSS drift in MERRA-2-state also had implications for the annual overturning circulation by making it weaker compared to MERRA-2-flux and MERRA-2-turb (not shown). The SSS in the relaxation experiments is more similar to MERRA-2-flux since the total ocean salinity in the relaxation experiments is the same. The change in SSS is due to a difference in the ocean circulation.



Figure 9: The time evolution of the annual mean SSS ($60^{\circ}S-60^{\circ}N$) for six sensitivity experiments, ECCO-v4 and MERRA-2 (in *psu*).

4. Model-data misfit

The ECCO-v4 solution was obtained via an optimization of 1992 initial conditions, surface boundary conditions, and internal ocean model parameters that minimized the cost function defined in Forget et al. (2015a). The total cost function is a measure of model-data misfits that involves many in-situ observations and gridded data sets. In Figure 10 we use the globally-averaged Argo temperature and salinity cost function terms as a measure of model-data misfits below the sea surface to compare our various solutions. MERRA-2-state derived temperature performed better than the two other forcing methods, whereas MERRA-2-turb derived salinity had the smallest cost, albeit close to that from MERRA-2-state. Near the surface, MERRA-2-turb salinity is clearly more realistic than in MERRA-2-state but the situation reverses at depth (Figure 11).

In Figure 10, we also added an experiment called "MERRA-2-prcorr", identical to MERRA-2-state but with a corrected precipitation product based on the Global Precipitation Climatology Project (GPCP). The MERRA-2 corrected precipitation product uses GPCP precipitation but poleward of $\pm 42.5^{\circ}$ it tapers back to MERRA-2. It is completely MERRA-2 precipitation

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Table 3: Global 20-year properties of MERRA-2-flux, MERRA-2-state, and MERRA-2-turb (note that the average values in previous figures over each panel were not global but for $60^{\circ}S - 60^{\circ}N$ domain). Values in parenthesis (in the three relaxation experiments) represent the net heat flux including the artificial relaxation flux term.

	ECCO-v4	MERRA-2-	MERRA-2-	MERRA-2-	MERRA-2-	MERRA-2-	MERRA-2-
		flux	state	turb	relax-0.5	relax-90	relax-360
Global average heat	0.3	-4.6	1.0	-1.1	-4.6 (2.0)	-4.6 (-1.0)	-4.6 (-2.2)
flux [W m^{-2}]							
Global average SST	18.5	16.0	18.2	16.8	18.5	17.1	16.7
[°C]							
Total fresh water flux	2.8	-52	82	-52	-52	-52	-52
[mm year ⁻¹]							
Global average SSS	34.709	34.732	34.537	34.718	34.744	34.742	34.738
[psu]							

poleward ±62.5° Bosilovich et al. (2015a). MERRA-2-prcorr
had the best global mean sea level relative to ECCO-v4, a -0.3mess
bias, but in terms of the salinity cost function, it did not manage to reduce cost relative to MERRA-2-state and MERRA-2-turb. In other words, although the corrected precipitation in MERRA-2-prcorr produces a global-mean sea level closer to
observations, it distorted the spatial distribution of the total wa-

ter cycle.
Subsurface temperature errors in MERRA-2-turb and MERRA-2-flux are directly related to their relatively large SST drift as compared to MERRA-2-state. The SST in MERRA-2-state is effectively restored, via the bulk formulae, to MERRA-2 SST,

which differs slightly from ECCO-v4 SST but has similar spatial variability. Therefore, temperature errors related to the net₆₇₅ heat flux are not substantial in MERRA-2-state as compared to MERRA-2-turb and MERRA-2-flux. Salinity errors can emerge

⁶⁴⁰ from temperature errors affecting ocean circulation and such dynamical effects may be revealed by the collocation of temperature and salinity misfits seen in MERRA-2-turb and MERRA-⁶⁸⁰
 2-flux at depth (Figure 11). However, since there is effectively no feedback restoring to observations in the water cycle, siz-

able salinity errors can appear even in MERRA-2-state, which notably shows a large surface salinity drift as a result of increased latent heat flux that is coupled to evaporation via the₆₈₅ bulk formulae (Figure 9). Improved SSS constraints emerging from dedicated satellite missions, such as Aquarius, are beginning to provide observational constraints in ocean DA that may

partially alleviate the lack of active feedback mechanisms. Although MERRA-2-state is closer to temperature observa-690 tions than MERRA-2-turb, the connection to the water cycle through latent heat flux thus appears problematic. MERRA-2-

⁶⁵⁵ turb, which only includes the black body radiation feedback, therefore provides a valuable alternative that could, for example, serve as a first guess for ocean state estimation purposes.⁶⁹⁵ Figure 11 supports this statement when compared with Figure 1 in Forget et al. (2015b) and Figure 10 in Forget et al. (2015a)

⁶⁶⁰ by showing that the MERRA-2-turb solution is in the range of the previous ECCO solutions. MERRA-2-relax-0.5 experiment which has a strong relaxation to observed SST, was already₇₀₀ shown to behave similarly to MERRA-2-state without having

the connection to the water cycle. Compared to MERRA-2state, this experiment has smaller errors in terms of the cost (Figure 10) but it shows degradation at depth (Figure B.4).

5. Summary and discussion

In this study, we evaluated, relative to the ECCO-v4 ocean state estimate, a series of ocean-only simulations using different forcing methods and atmospheric fields from the MERRA-2 reanalysis. ECCO-v4 represents a "best linear unbiased estimate" from an ocean state estimation perspective whereas MERRA-2 represents a "best linear unbiased estimate" (Wunsch, 2006) from an atmospheric reanalysis perspective.

Direct comparison of MERRA-2 and ECCO-v4 revealed the total net heat flux to the ocean in MERRA-2 to be negative and its magnitude unrealistically large compared to what is known in terms of the Earth's global energy imbalance (e.g., Allan et al., 2014; Johnson et al., 2016), while in ECCO-v4 it was positive. The global mean difference between the two exceeds 5W m⁻². When the MITgcm in its ECCO-v4 configuration was forced with MERRA-2 fluxes directly (the MERRA-2-flux experiment), the negative heat flux resulted in a near-steady sea surface temperature decline of $\approx 0.25^{\circ}$ C year⁻¹.

Forcing MITgcm with MERRA-2 state variables (the MERRA-2-state experiment) and computing turbulent fluxes with bulk formulae reduced this drift and effectively restored sea surface temperatures to those used in MERRA-2. The SST of the MERRA-2-state experiment converged to the SST of the MERRA-2 forcing data because of the strong latent-heat feedback associated with the bulk formulae. This approach, however, dramatically reduced evaporation, which resulted in an increase of sea level by an unrealistic 2.7m over 20 years, which in reality (i.e., in a coupled system) would be, at least in part, compensated by increased precipitation and runoff. MERRA-2-state also suffered from SSS drift and large circulation changes compared to MERRA-2-flux and MERRA-2-turb. The lower net long wave radiation in MERRA-2 was indeed artificially compensated via latent heat fluxes in MERRA-2-state because this flux component is most sensitive to changes in SST.



Figure 10: The global ECCO-v4 cost function for temperature (in °C) and salinity (in psu).

Another experiment was conducted, in which turbulent fluxes⁰ were prescribed but the long wave radiation was interactive (the MERRA-2-turb experiment). Although this method resulted in larger temperature errors than in MERRA-2-state, it has a better physical justification in terms of the water budget, i.e., it does not change the water balance unrealistically. The MERRA-2-735

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- turb configuration was shown to behave as though it has a relaxation term towards the SST of the forcing data imposed, but with a longer time scale of relaxation than is implied in the MERRA-2-state experiment because it is driven solely by the upward long wave radiation responding to ocean SST variations⁷⁴⁰ (unlike the MERRA-2 state experiment, in which the latent heat
- and sensible heat flux feedbacks are also active). This experiment had larger temperature errors but the unchanged latent heat flux resulted in reduced salinity errors. An attempt to correct precipitation errors using GPCP observations was also pre-745 sented (the MERRA-2-prcorr experiment), but it did not gener-
- ally result in smaller ocean state errors. The results of this study indicate that, for some ocean mod-
- eling applications, the traditional surface forcing with atmospheric state variables and bulk formulae may not be optimal.⁷⁵⁰ It would be interesting to carry out forced ocean-model intercomparisons using the MERRA-2-turb approach. We expect results to differ substantially from those obtained using atmo-
- spheric state variables and bulk formulae (e.g., Danabasoglu et al., 2014). A combination of MERRA-2-turb forcing ap-755 proach together with more balanced atmospheric reanalysis (e.g., CORE-II), or an atmospheric state obtained from coupled atmosphere are data assimilation may, in the future, provide a more ac similarity to the architecture or configuration. Currently, the feedbacks in CFSR may be overactive because of the strong relaxation to observed SST (in analogy with the MERRA-2-state laxation to observed SST (in analogy with the MERRA-2-state ocean data assimilation may, in the future, provide a more ac-

curate product to force ocean models.

This study is the first step of a project that aims to obtain an improved reanalysis by combining ECCO-v4 and MERRA-2 modeling and data assimilation methods toward a physically consistent, property-conserving coupled ocean-atmosphere analysis. In this step, we forced the MITgcm ocean model with surface boundary conditions that involve a range of active feedbacks. In each of the three sensitivity experiments, we found that the errors in the atmospheric forcing propagated to different components of the ocean model and we anticipate that these errors are amplifications of errors one may encounter in a coupled ocean-atmosphere DA system. The "flavor" of the DA will determine the character of these errors.

In real coupled DA systems, unlike our ocean-only analogs, no feedbacks are totally eliminated, instead they are damped by the atmospheric and ocean analysis. The coupled CFSR reanalysis (Saha et al., 2010), for example, shows a large net heat flux imbalance (Balmaseda et al., 2015; Valdivieso et al., 2017) of ≈ 12.5 W m⁻² over a 17-year period. The relaxation to SST requires a large change to correct the error and prevent substantial SST increase (Wang et al., 2011). This large SST correction damped the air-sea feedbacks. The implication for CFSR from our experiments lies in the character of the resulting fields (high heat flux imbalance and small effect on SST), not in any similarity to the architecture or configuration. Currently, the feedbacks in CFSR may be overactive because of the strong relaxation to observed SST (in analogy with the MERRA-2-state rer MERRA-2-relax-0.5 configurations). Although the SST in CFSR is close to observed values, the net heat flux to the ocean



Figure 11: Time mean misfit (model-data) for in situ profiles at 300m for T (left; in °C) and S (right; in psu).

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is highly imbalanced. Without the SST relaxation term that
 is included in CFSR, one may speculate that CFSR would be more similar to the MERRA-2-flux or MERRA-2-turb sensitivity experiments. A similarity in character to the MERRA-2-turb experiment would suggest an underactive sensible and la-770 tent heat flux feedback in CFSR. A similarity to MERRA-2-flux
 would suggest an underactive long-wave feedback in the CFSR

system, in addition to underactive latent and sensible heat flux feedbacks.

The investigation of air-sea flux errors in the uncoupled components of the model (as was done in Section 3.1) can help coupled DA groups anticipate errors in the coupled version of the system. A set of experiments similar to what was done in Section 3.2 may help identify systematic errors in the coupled

model and may provide guidance for the development of future coupled DA systems in the future.

Appendix A. Comparisons with observation-based products25

Figure A.1 shows MERRA-2 latent heat flux together with observation-based products GSSTF (Chou et al., 2003) and OAFlux (Yu and Weller, 2007). MERRA-2 latent heat is on average lower than OAFlux. It is smaller than GSSTF in the low lati-830 tudes and larger in mid-latitudes. OAFlux and GSSTF also have a large disagreement.

Figure A.2 shows MERRA-2 sensible heat flux together with observation-based products GSSTF (Chou et al., 2003)835 and OAFlux (Yu and Weller, 2007). MERRA-2 and observation-

based products do not agree mainly in mid-latitudes and this 785 also where the observation-based product do not agree with them selfs. 840

Figure A.3 shows MERRA-2 net long wave radiation flux together with observation-based products GEWEX-SRB (Chou

et al., 2003) and OAFlux-ISCCP (Yu and Weller, 2007; Zhang et al., 2004). MERRA-2 net long wave radiation is lower than⁸⁴⁵ observation-based products. On average the two observationbased products agree but there are large local differences.

Figure A.4 shows MERRA-2 net short wave radiation flux together with observation-based products GEWEX-SRB (Stack 250 house Jr et al., 2011) and OAFlux-ISCCP (Yu and Weller, 2007; Zhang et al., 2004). MERRA-2 short wave radiation is on average lower than observation-based products but the difference has also large spatial variability. OAFlux values are in general⁸⁵⁵ larger than SRB. 800

Figure A.5 shows MERRA-2 downward surface radiation together with observation-based products GEWEX-SRB (Zhang et al., 2004) and CERES-EBAF (Rutan et al., 2015). MERRA-2860 downward long wave radiation is lower than observation-based products which agree well with each other.

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Appendix B. Relaxation experiments

Figure B.1 shows MERRA-2-flux with 0.5 day relaxation time scale. Figure B.2 shows MERRA-2-flux with 180 day relaxation time scale. Figure B.3 shows MERRA-2-flux with 360 day relaxation time scale. Figure B.1 shows that the spatial distribution of net heat flux and SST in a half day relaxation is similar to MERRA-2-state (Figure 3) and the spatial distribution of $_{875}$ 180 days relaxation (Figure B.2) is similar to MERRA-2-turb (Figure 6). Net heat flux and SST of the 360 days relaxation

(Figure B.3) is approaching MERRA-2-flux as expected (Fig-815 ures 1 and 2).

In addition, figure B.4 shows the 300m SST and SSS misfit. Even the strong 0.5day relaxation show degradation of the SSS compared to MERRA-2-state experiment.

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Figure A.1: Spatial distribution of mean latent heat (positive downward).

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Figure A.4: Spatial distribution of mean net short wave radiation (positive downward).

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Figure A.5: Spatial distribution of mean downward long wave radiation (positive downward).

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Figure B.1: MERRA-2-flux with 0.5 day relaxation time scale. The spatial distribution of 20-year average of net total heat flux (in W m⁻²); and SST (in °C). The first row shows MERRA-2-relax, the second row shows MERRA-2-relax minus the original MERRA-2, and the third column shows MERRA-2-relax minus ECCO-v4.

Figure B.2: MERRA-2-flux with 90 days relaxation time scale. The spatial distribution of 20-year average of net total heat flux (in W m^{-2}); and SST (in °C). The first row shows MERRA-2-turb, the second row shows MERRA-2-relax minus the original MERRA-2, and the third row shows MERRA-2-relax minus ECCO-v4.

Figure B.3: MERRA-2-flux with 360 days relaxation time scale. The spatial distribution of 20-year average of net total heat flux (in W m⁻²); and SST (in °C). The first row shows MERRA-2-relax, the second row shows MERRA-2-relax minus the original MERRA-2, and the third row shows MERRA-2-relax minus ECCO-v4.

Figure B.4: Time mean misfit (model-data) for in situ profiles at 300m for T (left; in °C) and S (right; in psu).