ECCO version 4: an integrated framework for non-linear inverse modeling and global ocean state estimation

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ECCO version 4: an integrated framework for non-linear inverse modeling and global ocean state estimation

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Abstract. This paper presents the ECCO v4 non-linear inverse modeling framework and its baseline solution for the evolving ocean state over the period 1992–2011. Both components are publicly available and subjected to regular, automated regression tests. The modeling framework includes sets of global conformal grids, a global model setup, implementations of data constraints and control parameters, an interface to algorithmic differentiation, as well as a grid-independent, fully capable Matlab toolbox. The baseline ECCO v4 solution is a dynamically consistent ocean state estimate without unidentified sources of heat and buoyancy, which any interested user will be able to reproduce accurately. The solution is an acceptable fit to most data and has been found to be physically plausible in many respects, as documented here and in related publications. Users are being provided with capabilities to assess model–data misfits for themselves. The synergy between modeling and data synthesis is asserted through the joint presentation of the modeling framework and the state estimate. In particular, the inverse estimate of parameterized physics was instrumental in improving the fit to the observed hydrography, and becomes an integral part of the ocean model setup available for general use. More generally, a first assessment of the relative importance of external, parametric and structural model errors is presented. Parametric and external model uncertainties appear to be of comparable importance and dominate over structural model uncertainty. The results generally underline the importance of including turbulent transport parameters in the inverse problem.

1 Introduction

The history of inverse modeling in oceanography goes back at least 4 decades (see Wunsch, 2006, for a general presentation). The canonical oceanographic inverse problem as implemented by Wunsch (1977) consisted in estimating the time mean absolute ocean circulation from synoptic, ship-based, hydrography transects. The physical model combined thermal-wind shear (diagnosed from observations) and a continuity equation. The model parameter to be estimated (i.e., the control vector) was the “reference level velocity”. Least squares provide an adequate formulation to this inverse problem and a practical method to avoid misinterpreting geophysical noise (synoptic eddies, internal waves, etc.) for time mean ocean circulation features (Wunsch, 1977).

The original implementation has been extended substantially over subsequent decades, and some of the key technical developments are worth recalling (see also Wunsch and Heimbach, 2013a, for a review of the state of the art), as they provide the context for the present work. Non-linearities were introduced (Mercier, 1986) to incorporate optimal interpolation of hydrographic data in the inverse problem. While diapycnal and horizontal diffusion were also introduced early on (Schott and Zantopp, 1980; Olbers et al., 1985), the need for extending the inversion problem to parameterized advective eddy transports (Gent and Mcwilliams, 1990) was not fully appreciated until the study of Ferreira et al. (2005).

Time dependency and the use of Lagrange multipliers (i.e., the adjoint method) were first introduced in ocean inverse
modeling by Thacker and Long (1988) and Holland and Malanotte-Rizzoli (1989) and applied to general circulation models by Tziperman and Thacker (1989) and Tziperman et al. (1992a, b). Later on, algorithmic differentiation (AD) was introduced, making the use of Lagrange multipliers more practical (Griewank, 1992; Giering and Kaminski, 1998). Its application (Marotzke et al., 1999; Heimbach et al., 2002, 2005) to the Massachusetts Institute of Technology general circulation model (MITgcm; Marshall et al., 1997; Adcroft et al., 2004b) allowed for implementation of the time-varying non-linear inverse problem, as envisioned by Wunsch and Minster (1982) and Wunsch (1984), to the case of actual data (Stammer et al., 2002; Ferron and Marotzke, 2003).

The MITgcm AD capabilities remain exceptional amongst general circulation models. Over the last decade, in the context of the Estimating the Circulation and Climate of the Ocean (ECCO) project, the MITgcm non-linear inverse modeling framework (using the adjoint method and algorithmic differentiation) has become a common tool for data synthesis, applied by many investigators to derive ocean state estimates (Stammer et al., 2004; Wunsch et al., 2007; Köhl et al., 2007; Köhl and Stammer, 2008; Forget et al., 2008b; Wunsch and Heimbach, 2009; Hoteit et al., 2009; Forget, 2010; Mazloff et al., 2010; Köhl et al., 2012; Speer and Forget, 2013; Köhl, 2014; Losch et al., 2014; Dail and Wunsch, 2014).

General circulation models implement the primitive equations, which extend far beyond the physics and numerics used in common inverse box models. On the one hand, they readily provide a versatile tool for dynamical interpolation of virtually all types of observations. On the other hand, numerical modeling has to be regarded as an integral part of non-linear inverse modeling, and as a primary responsibility of groups carrying ocean state estimation. Indeed, the quality of the model and the adequacy of its settings determine the physical consistency of ocean state estimates. Hence the state estimation group at MIT has become a main contributor of MITgcm code including but not limited to the implementation of the estimation framework. Furthermore, the development of the new ECCO version 4 (ECCO v4) estimate described here started with an extensive revisit of MITgcm settings.

These considerations prompt the joint depiction of forward model setup and estimation framework developments as part of ECCO v4, and of the baseline solution of the non-linear inverse model. The overarching goal, which is essential to the oceanographic community, is the unification of the two pillars of science, namely observations (the emphasis here is on data of global coverage) and theory (of which general circulation models are a vehicle). Thus, the synergy between data analysis and modeling is a guiding thread of this paper.

As a complement to this paper, and a number of associated publications, the setup and baseline solution of ECCO v4 are thoroughly documented by an extended suite of diagnostics (the “standard analysis” provided as the Supplement) that users can readily download or reproduce. Daily and monthly regression tests are run for, respectively, a few time steps and 20 years. This will allow, for the foreseeable future, any user to generate additional output that may be needed for extended data and model analyses. Thus, the authors aim to provide ECCO v4 as a fully integrated non-linear inverse modeling framework, including its baseline time-dependent solution, that any interested user can readily analyze and/or accurately re-run.

The foundation of the ECCO v4 model setup is a set of global grids of the earth’s surface (Sect. 2). The design, implementation and specification of the forward model setup and of the estimation framework are presented in Sects. 3 and 4, respectively. The baseline ECCO v4 solution (the ECCO v4, release 1 state estimate) is the subject of Sect. 5, which is followed by conclusions and perspectives (Sect. 6).

2 Global grids

The most visible grid improvement, as compared with earlier ECCO configurations, is the extension of the gridded domain to the Arctic. This limitation of ECCO estimates produced until 2008 was due to the use of a latitude–longitude grid (LL; left panel of Fig. 1) that simply follows straight lines in spherical-polar projection, and requires an exponentially decreasing time step when approaching the North Pole.

Figure 1. Three possible approaches to gridding the globe. (Left) LL maps the earth to a single rectangular array (one face). (Center) CS (six faces). (Right) LLC (five faces). The faces of CS and LLC are color-coded; LL is only split four ways for rendering. Acronyms are defined in Sect. 2.
The cubed-sphere grid (CS; center panel in Fig. 1) has been successfully used in various MITgcm calculations (e.g., Menemenlis et al., 2005; Marshall et al., 2007b) resolving the Arctic. The CS grid is a conformal mapping of a sphere to a cube surface, such that each face contains one-sixth of the earth gridded (Rančić et al., 1996; Purser and Rančić, 1998). At its eight vertices (cube corners), CS grid lines converge exponentially as resolution increases, but more slowly than for LL at geographic poles.

However, a number of shortcomings of CS have been noted. First, loss of orthogonality near the cube corners is exacerbated when increasing horizontal resolution. Second, some of the vertices have to be placed on ocean-covered areas, and have an exceedingly high resolution, requiring unnecessarily small time steps. Third, such grids represent an obstacle for new users who were accustomed to latitude–longitude grids. These considerations led to the design of the Lat-Lon-Cap grid (LLC; right panel in Fig. 1) such that

1. the grid reverts to a simple LL sector between 70° S and 57° N;
2. grid vertices are located over land; and
3. grid heterogeneities remain acceptable at 1/48° resolution.

At mid-latitudes, within the LL sector, the LLC grid is locally isotropic, with grid spacing varying in \( \cos(\varphi) \), where \( \varphi \) denotes latitude. At low latitudes, LLC is refined in the meridional direction to better resolve the tropical system of zonal currents. Grid scaling properties are shown in more detail in Figs. 2 and 3. The LL sector mesh derives from a simple analytic formulation based on geographic latitude and longitude. Users who may not be particularly invested in high-resolution research may skip over the rest of this section, and simply extract the LL sector (70° S and 57° N) out of global LLC fields (see “Code availability” section).

Poleward of 57° N, LLC is topologically equivalent to CS minus one cube face (Fig. 1). Details of the grid generation method are reported in Appendix A. The vertices of the Arctic cap are placed at a latitude of 67° N and in a specific orientation such that they all fall over land (Fig. 2, middle panel). Between the LL sector and the Arctic cap, the grid makes a gradual, conformal transition that is evident in Fig. 3 between 57 and 67° N. To the south of 70° S, LLC has two vertices that are again placed over land at a latitude of 80° S and away from the Ross and Weddell ice shelves (Fig. 2, right panel).

Looking beyond the immediate need for a truly global coarse-resolution grid, we chose to generate a parent 1/48° global grid. The main advantages of this approach are that a full suite of lower-resolution grids readily descend from the parent grid, and that the entire suite of commensurate grids share grid lines. Thus, in principle, one can easily nest back and forth between grids of different resolution. These global grids are being used in a number of model setups at 1° resolution (Danabasoglu et al., 2014; Marshall et al., 2014; Köhl, 2014) and at full resolution (D. Menemenlis, personal communication, 2014).

An alternative version of LLC that remains locally isotropic in the tropics is also available. For any given Arctic face dimension, LLC has the added advantage of an increased resolution in the Arctic as compared with CS, which has vertices at 45° N. The resolution along the Equator is quoted as 1/48° (see Fig. 3 for details).
The parent \( \frac{1}{36} \) global grid has 17,280 longitudinal grid cells. It is labelled “LLC4320” since the common face dimension (i.e., the number of points along one-quarter of the earth’s circumference at the Equator) is 4320. This grid size was chosen to maximize the number of integer factors available for coarsening the parent grid and for partitioning the computational domain in parallel computer environments\(^4\). It has 64 whole-integer factors in total, so that the \( \frac{1}{36} \) grid can readily, accurately, be coarsened to, e.g., \( \frac{1}{2} \times \frac{1}{2} \), \( \frac{1}{3} \times \frac{1}{3} \), \( \frac{1}{4} \times \frac{1}{4} \), \( \frac{1}{5} \times 1 \), \( \frac{1}{6} \times \frac{1}{6} \), \( \frac{1}{7} \times 1 \), \( \frac{1}{8} \times 1 \), 1, 2, or 4 \( \cdot \). This is a desirable property for a long-term project such as ECCO, in which spatiotemporal resolution is expected to increase in the future as computing capability and the observational database will keep increasing. A high degree of factorization also provides a convenient basis for downscaled regional computations that employ boundary conditions from the state estimate (Sect. 5).

Advanced gridding has clear advantages from the standpoint of numerical ocean modeling. It can however put additional burdens on users of ocean model output, who may find themselves coding the same diagnostics over and over again to accommodate different grids. One common approach is to distribute fields that were interpolated to a simpler grid (e.g., LLC). This approach, however, tends to introduce sizable errors (e.g., in areal integrals and transports). A different and simple approach to the analysis of model output is chosen here that does not alter the results but alleviates the burden of grid specifics when analyzing model output – the gcmfaces analysis framework that mimics the gridded earth decomposition of general circulation models in Matlab (Appendix C).

3 Model configuration

The model configuration presented below is the ECCO v4 setup used in state estimation (Sects. 4 and 5) and based on the LLC90 grid (Sect. 2). Variants of the ECCO v4 setup are also used in un-optimized model simulations (Danabasoglu et al., 2014; Marshall et al., 2014). The setup uses fully supported options of MITgcm software, is archived and regularly subjected to regression testing (Appendix F), and is freely available along with the MITgcm itself (“Code availability” section).

The MITgcm, as configured in ECCO v4, solves the hydrostatic, Boussinesq equations (Marshall et al., 1997) using the \( z^* \) rescaled height vertical coordinate (Adcroft and Campin, 2004) and the vector-invariant form of the momentum equation (Adcroft et al., 2004a). This latter choice yields a discretized momentum equation without metric terms, which simplifies the handling of elaborate grids such as LLC90 (Sect. 2). This section summarizes the model equations, settings, and new MITgcm features (MITgcm Group, 2002; Adcroft et al., 2004b) used in ECCO v4. The novelty here largely resides in additions of forward model features to the body of adjoint codes (Sect. 4) and in their use in the state estimate (Sect. 5). Table 1 provides a list of basic model settings.

The relative importance of various model settings generally depends on the ocean state characteristic of interest. Here, a selection of ocean state characteristics is made amongst squared model–data distances (see Sect. 4), monthly time series of global mean quantities, and time-averaged meridional transports (Table 2). The selected characteristics in Table 2 are representative of the multi-faceted nature of ocean state estimation. These characteristics are used to gauge perturbations of 20-year solutions to various model settings (Table 3) and to estimated model parameter adjustments (see Sects. 4 and 5). They are also used to verify state estimate re-runs (first three rows of Table 3; Appendix F).

3.1 Basic equations

For a water column that extends from the bottom at \( z = -H \) to the free surface at \( z = \eta \), the \( z^* \) vertical coordinate is defined as \( z = \eta + s^* z^* \) with the scaling factor \( s^* = 1 + \eta/H \). In this section, the notation \( \partial_s \) indicates the nabla operator at constant \( z^* \), i.e., in a plane of constant \( z^* \) value. The \( z^* \) coordinate set of equations was introduced by Adcroft and Campin (2004) (their Eqs. 9–11 and 13). Written in vector-invariant formulation, they read as

\[
\frac{\partial v}{\partial t} + (f + \zeta) \hat{k} \times \mathbf{v} + \nabla_s KE + w \frac{\partial v}{\partial z} + g \nabla_s \eta + \nabla_s \Phi' = D_{v,v} + D_{v,\perp} + F_v, \tag{1}
\]

\[
\frac{\partial \Phi'}{\partial z} = \frac{g \rho'}{\rho_v}, \tag{2}
\]

\[
\frac{1}{H} \frac{\partial \eta}{\partial t} + \nabla_s (s^* v) + \frac{\partial w}{\partial z} = s^* F, \tag{3}
\]

\[
\frac{\partial (s^* \theta)}{\partial t} + \nabla_s (s^* \theta v_{res}) + \frac{\partial (\theta v_{res})}{\partial z^*} = s^* (F_\theta + D_{\sigma,\theta} + D_{\perp,\theta}), \tag{4}
\]

\[
\frac{\partial (s^* S)}{\partial t} + \nabla_s (s^* S v_{res}) + \frac{\partial (S v_{res})}{\partial z^*} = s^* (F_S + D_{\sigma,S} + D_{\perp,S}), \tag{5}
\]

where \( v \) is the horizontal velocity, \( w^* = w/s^* \) is the vertical velocity in \( z^* \) coordinates\(^5\), \( \hat{k} \) is the vertical unity vector, \( f \) and \( \zeta = \nabla \times \mathbf{v} \) are the planetary and relative vorticity vertical component, KE is the horizontal kinetic energy, \( g \) is gravity, \( \rho' \) is the density anomaly relative to the constant Boussinesq density \( \rho_c (\rho = \rho_c + \rho') \). \( \Phi' \) is the pressure anomaly scaled by

\(^4\)Number 17280 is known as the compositorial of 10, i.e., the product of composite numbers less than or equal to 10 (see Wells, 2011).

\(^5\)For practical reasons, the vertical velocity calculated by the model (\( w \) per Eq. 3) is neither the \( z^* \) vertical velocity \( w^* \) nor the true vertical velocity that would contain additional contributions (Adcroft and Campin, 2004, see their Eq. 4).
Table 1. Selected interior and boundary model parameters. A more exhaustive list of model parameter settings is available within the model standard output (text file). For each group of parameters, the file where it is defined at run-time is indicated in square brackets in the last column. Parameters reported as “first guess” are further adjusted as part of state estimation (see Sects. 4 and 5).

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
<th>MITgcm parameter name</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Momentum equation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time step</td>
<td>3600 s</td>
<td>[data] deltaTmom</td>
</tr>
<tr>
<td>Harmonic vertical viscosity</td>
<td>$5 \times 10^{-5}$ m$^2$ s$^{-1}$</td>
<td>viscAr</td>
</tr>
<tr>
<td>Harmonic horizontal viscosity (see text)</td>
<td>$2 \times 10^{-2}$</td>
<td>viscAhGrid</td>
</tr>
<tr>
<td>(Tracer equations)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time step</td>
<td>3600 s</td>
<td>[data, data.gmredi] deltaTracer</td>
</tr>
<tr>
<td>First-guess GM intensity</td>
<td>$10^3$ m$^2$ s$^{-1}$</td>
<td>GM_background_K</td>
</tr>
<tr>
<td>First-guess diapycnal diffusivity</td>
<td>$10^{-5}$ m$^2$ s$^{-1}$</td>
<td>diffKrT.diffKrS</td>
</tr>
<tr>
<td>First-guess isopycnal diffusivity</td>
<td>$10^3$ m$^2$ s$^{-1}$</td>
<td>GM_isopycK</td>
</tr>
<tr>
<td>(Sea floor boundary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quadratic bottom drag</td>
<td>$10^{-3}$</td>
<td>bottomDragQuadratic</td>
</tr>
<tr>
<td>(Open-ocean surface boundary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ocean albedo</td>
<td>0.10</td>
<td>[data.exf] exf_albedo</td>
</tr>
<tr>
<td>(Ice-covered surface boundary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ice albedo ($\alpha_i$)</td>
<td>$0.66 &lt; \alpha_i &lt; 0.84$</td>
<td>$\alpha_i =$ SEAICE_<em>IceAlb</em></td>
</tr>
<tr>
<td>Snow albedo ($\alpha_s$)</td>
<td>$0.70 &lt; \alpha_s &lt; 0.90$</td>
<td>$\alpha_s =$ SEAICE_<em>SnowAlb</em></td>
</tr>
<tr>
<td>Maximum ice concentration</td>
<td>0.95</td>
<td>SEAICE_area_max</td>
</tr>
</tbody>
</table>

constant density ($\Phi' = p'/\rho_c$), $\theta$ and $S$ are the potential temperature and salinity, $D_\perp$, $D_\parallel$, $D_\sigma$ are subgrid-scale (SGS) processes parameterized as mixing horizontally, vertically or along iso-neutral surfaces, and $F_\alpha$, $F$, $F_\beta$, $F_\gamma$ are the forcing terms that are generally concentrated at the surface. Fields $\theta$ and $S$ are advected (in Eqs. 4 and 5) by the residual-mean velocity field $(\mathbf{v}_{res}, u_{res}) = (\mathbf{v}, u) + (b_v, b_h)$ where $(b_v, b_h)$ is the bolus velocity parameterizing the effect of unresolved eddies (Gent and McWilliams, 1990, GM hereafter).

The $z^*$ coordinate formulation introduces a major difference into the continuity equation (Eq. 3) as compared to the $z$ coordinate. Thus, even in the absence of freshwater input ($\mathcal{F} = 0$), the divergence of the three-dimensional flow field $(u, v, w)$ is no longer zero. Then, within the continuity equation, the rate of change of sea-surface elevation (the first term in Eq. 3) is uniformly distributed along the water column (as denoted by the $1/\mathcal{H}$ scaling). The vertical velocity component $w$ is obtained diagnostically from the continuity equation (Eq. 3). Furthermore, the horizontal momentum equation (Eq. 1) differs from the $z$ coordinate case by the expression of the horizontal pressure gradient (Adcroft and Campin, 2004, Eq. 15):

$$\nabla_z \Phi' = \nabla_z \Phi' + g \frac{\rho_c}{\rho_s} \left( \mathcal{H} \left( 1 + \frac{z^*}{\mathcal{H}} \right) \right). \tag{6}$$

where the second term represents the effect of gravity acting on the slope of the constant $z^*$ surface. The vertical momentum equation (Eq. 2) is reduced to the hydrostatic balance and sea-water density $\rho$ is evaluated using the Jackett and McDougall (1995) equation of state in which pressure is assumed to be a function of only depth ($p = -\rho_c g z^*$) so that any compressible effect is completely removed.

Apart from the horizontal grid and the vertical coordinate $z^*$, the choice of time-stepping options used in ECCO v4 represents another major change compared to previous ECCO configurations. The time-discretized version of Eqs. (1)–(5) is reported in Appendix B, which is particularly important to understand budget and other diagnostics (Appendix C). In summary, the staggered time-step approach is used, along with Adams–Bashforth 3 (AB-3) time-stepping for momentum advection and the Coriolis term, third-order Direct Space Time tracer advection (DST-3; a multi-dimensional scheme), and third-order implicit tracer vertical advection (unconditionally stable). These options improve the model stability, allowing for a longer time step. Thus, the time-step restriction due to the Coriolis term in the Arctic is alleviated by the use of AB-3 ($\Delta t = 1$ h was unstable with AB-2 and $\epsilon_{AB} \sim 0.1$). Also, the chosen combination of staggered time-stepping and tracer advection schemes increases the stability limit related to internal-wave speed. With these choices a time step of $\Delta t = 1$ h is used with the LLC90 grid (Table 1).

3.2 Volume and tracer conservation

ECCO v4 uses a non-linear free surface combined with real freshwater flux forcing and the $z^*$ coordinate. This approach
Table 2. Ocean state characteristics used to verify 20-year model solutions (Appendix F) and gauge their sensitivity (Tables 3 and 8; Figs. 7, 8 and 11). The top seven rows list squared model–data distances defined in Sect. 4. The corresponding data sets are indicated under “Description”, where *T*, *S*, SST, SSS, SLA, and MDT, respectively, stand for potential temperature, salinity, sea surface temperature, sea surface salinity, sea level anomaly, and mean dynamic topography. The bottom six rows list model diagnostics where *T*, *S*, *η* + *η*ips, and *V*, respectively, stand for potential temperature, salinity, free surface height (including *η*ips: the weight of sea ice plus snow per unit area divided by *ρ*c: see Campin et al., 2008), and volume. Global averages and meridional transports of *T*, *S*, and *V* are computed over the entire water column.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jT</td>
<td>2008–2010 Argo <em>T</em></td>
</tr>
<tr>
<td>jS</td>
<td>2008–2010 Argo <em>S</em></td>
</tr>
<tr>
<td>jTs</td>
<td>1992–2011 Reynolds SST</td>
</tr>
<tr>
<td>jSs</td>
<td>1992–2011 climatological SSS</td>
</tr>
<tr>
<td>jH</td>
<td>1992–2011 ice-cover fraction</td>
</tr>
<tr>
<td>jHa</td>
<td>1992–2011 large-scale SLA</td>
</tr>
<tr>
<td>jHm</td>
<td>1992–2011 MDT</td>
</tr>
<tr>
<td>mH</td>
<td>Monthly global mean <em>η</em> + <em>η</em>ips</td>
</tr>
<tr>
<td>mT</td>
<td>Monthly global mean <em>T</em></td>
</tr>
<tr>
<td>mS</td>
<td>Monthly global mean <em>S</em></td>
</tr>
<tr>
<td>tV</td>
<td>2008–2010 meridional <em>V</em> transport</td>
</tr>
<tr>
<td>tT</td>
<td>2008–2010 meridional <em>T</em> transport</td>
</tr>
<tr>
<td>tS</td>
<td>2008–2010 meridional <em>S</em> transport</td>
</tr>
</tbody>
</table>

allows one to include material exchanges through the free surface in a physically intuitive way (Campin et al., 2008) and to achieve exact tracer conservation, both locally and globally (Campin et al., 2004). To illustrate this point, it is useful to start from the vertical integral of Eqs. (3)–(5), which is

\[
\frac{\partial \eta}{\partial t} + \nabla \cdot \int_{-H}^{\eta} \bar{\nu} d\zeta = \frac{P_{\text{mE}}}{\rho_c},
\]

(7)\[
\frac{\partial}{\partial t} \int_{-H}^{\eta} \bar{\nu} d\zeta = \frac{Q_{\text{net}}}{\rho_c C_p} + \int_{-H}^{\eta} D_{\sigma,\theta} d\zeta,
\]

(8)\[
\frac{\partial}{\partial t} \int_{-H}^{\eta} \bar{S} d\zeta = \frac{S_{\text{flux}}}{\rho_c} + \int_{-H}^{\eta} D_{\sigma,S} d\zeta,
\]

(9) where the overbar denotes vertical averaging according to

\[
\bar{\nu} = \frac{1}{(\eta + H)} \int_{-H}^{\eta} \bar{\nu} d\zeta.
\]

The forcing terms \(F, F_\theta, \) and \(F_S\) in Eqs. (3)–(5) are concentrated at or near the surface (unless geothermal heating at the bottom is active) and have been replaced by their integral form in Eqs. (7)–(9), namely the net freshwater input at the surface \(P_{\text{mE}}, \) the net heat flux into the water column \(Q_{\text{net}}, \) and the salt flux at the surface \(S_{\text{flux}}, \) which is zero in the absence of sea ice and salinity relaxation (see Sect. 3.5).

With the non-linear free surface, the water column thickness varies as the free surface goes up and down (as is apparent in Eqs. 7–9). With the \(z^*\) coordinate, this variation is distributed vertically over all grid cells\(^6\). The fact that \(\eta\) enters the continuity equation (Eq. 7) also through \(\int_{-H}^{\eta} H d\zeta\) renders the free surface non-linear; furthermore, time-dependent grid-cell thickness introduces many more non-linearities that required code modifications to ensure efficient adjoint code generation via AD (Sect. 4.2).

Earlier ECCO configurations relied on the linear free-surface method (LFS), where column thickness and grid-cell thickness are fixed in time. The LFS version of Eqs. (7) and (9) is

\[
\frac{\partial \eta}{\partial t} + \nabla \cdot \int_{-H}^{0} \bar{\nu} d\zeta = \frac{\epsilon_{\text{FW}}}{\rho_c},
\]

(10)\[
\frac{\partial}{\partial t} \int_{-H}^{0} \bar{\nu} d\zeta = \frac{Q_{\text{net}}}{\rho_c C_p} + \int_{-H}^{0} D_{\sigma,\theta} d\zeta,
\]

(8)\[
\frac{\partial}{\partial t} \int_{-H}^{0} \bar{S} d\zeta = \frac{S_{\text{flux}}}{\rho_c} + \int_{-H}^{0} D_{\sigma,S} d\zeta.
\]

(9)

The Goldsbrough–Stommel circulation (Stommel, 1984) can be accounted for by setting \(\epsilon_{\text{FW}} = 1\) (virtual freshwater) or ignored \(\epsilon_{\text{FW}} = 0\). However, since grid-cell thickness is held fixed with LFS, the dilution effect due to surface freshwater flux needs to be represented explicitly as a virtual salt flux (second term in Eq. 11) using either the local surface salinity \(S\) or a constant \(S_0\) as \(\bar{S}\), with drawbacks in both cases (see, e.g., Campin et al., 2008). By contrast, the non-linear free-surface formulation incorporates the dilution effect very naturally, within the time derivative of the water-column salt content (first term in Eq. 9).

The symmetry between continuity (Eq. 7) and tracer (Eqs. 8 and 9) equations allows for strict tracer conservation (Campin et al., 2004) when discretized consistently (Appendix B). In contrast, in the LFS case, this symmetry is lacking \((\partial \eta/\partial t\) in Eq. 10 has no counterpart in Eq. 11), resulting in artificial tracer loss or gain (unless a global correction is added).

3.3 Tracer transports

Ocean tracers are advected by the residual mean velocity \(\bar{\nu}_{\text{res}}, \) \(\bar{S}_{\text{res}}\) (Eqs. 4 and 5). The present ECCO v4 uses the third-order DST scheme in the horizontal, and the implicit third-
order upwind scheme in the vertical. Previous ECCO configurations used the explicit third-order upwind scheme in all directions. Flux-limited advection schemes are also available in forward mode, although they are not used in the state estimate (Sect. 5), since they are not yet in the body of adjoint codes (Sect. 4). Choices of advection schemes are a concern in ocean state estimation, since their structural properties cannot generally be controlled by continuous parameters, and since numerical diffusion and advective overshoots could preclude an adequate fit to observations. Their importance can be gauged from Table 3. Thus, activating flux limiters has a sizable influence over 20 years, which is generally smaller than the impact of activating the C-D scheme (defined in the next section), but exceeds the impact of activating geothermal heating for example (Table 3; see next section). Global mean times series often show an exceptionally high sensitivity to a variety of model settings, and to surface boundary layer settings in particular (Table 3).

Diffusion includes diapycnal and isopycnal components, the GGL mixed-layer turbulence closure (Gaspar et al., 1990), and simple convective adjustment. The latter (GGL and convective adjustment) are used instead of the KPP vertical mixing scheme (Large et al., 1994) that was used in earlier ECCO configurations. The rationale for this choice and its impact on the 20-year solution is further discussed in Sect. 5. Time-invariant three-dimensional fields of background diapycnal diffusivity ($K_{d}$), isopycnal diffusivity ($K_{i}$), and GM intensity ($K_{gm}$) are adjusted under the data constraints listed in Sect. 4 starting from constant first-guess values reported in Table 1. The estimated parameter maps for these highly uncertain coefficients become an integral part of the ECCO v4 model setup. In Sect. 5, the sensitivity to these parameter adjustments is evaluated and compared with the results in Table 3. The geography of $K_{gm}$, $K_{i}$, and $K_{d}$, their impact on stratification, and their observability by means of Argo are further assessed in Forget et al. (2015).

### 3.4 Momentum discretization

Parameters of the momentum Eq. (1) currently used in ECCO v4 are provided in Table 1. Lateral eddy viscosity is harmonic and dependent on grid spacing, with a coefficient given by $0.25 \times \mu L^2/\Delta t$, where $\mu = 2 \times 10^{-2}$ (viscAhGrid in Table 1) is a non-dimensional scaling number, $L^2$ is the spatially varying grid spacing squared (Fig. 2 shows $L$) and $\Delta t = 3600$ s (deltaTnms in Table 1). The resulting viscosity varies from $\approx 10^3$ to $1.6 \times 10^4 \mu m^2 s^{-1}$, depending on location. The other dissipation contributions used in ECCO v4 are harmonic vertical viscosity and quadratic bottom drag (with parameters in Table 1) plus contributions from GGL.

Previous ECCO configurations used the C-D scheme (Adcroft et al., 1999) that interpolates the Coriolis term from the Arakawa C grid to a D grid and back. This scheme acts to reduce grid-scale noise that is otherwise seen in the vertical velocity fields at all timescales, and particularly in the deep ocean (Fig. 4). Large vertical velocities have adverse effects on adjoint model stability, which ECCO originally resolved by means of the C-D scheme. The C-D scheme does however have a large impact on the large-scale ocean circulation (Fig. 4) and hydrography (Table 3).

A comparable damping of the barotropic circulation could be obtained through a large increase in viscosity (not shown). Also, vertical velocity noise is most intense near the ocean floor, which led us to the inference that adding viscosity more selectively near topography could suffice to damp the vertical velocity noise (Fig. 4, top panels) and, along with the use

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**Table 3.** Regression testing of (top three rows; Appendix F) and sensitivity experiments conducted with (subsequent rows) the 20-year state estimate. The sensitivity experiments pertain to discrete switches in tracer advection, momentum, and boundary layer schemes (details are reported in Sect. 3). Ocean state characteristics that are used to gauge the sensitivity of ocean simulations are listed in Table 2. Departures in each characteristic are computed relative to the state estimate and normalized by the baseline result (for $jT$, $jS$, $jHm$) or its standard deviation (for $mH$, $mS$, $tS$). Positive numbers denote percentages (for differences above 1%), whereas parenthesized negative numbers are powers of 10 (for differences below 1%).

<table>
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<th>$jS$</th>
<th>$jTs$</th>
<th>$jSs$</th>
<th>$jls$</th>
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<td>6</td>
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<td>3</td>
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</table>

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of vertical implicit advection, could stabilize the adjoint. Because the impact of this approach on the circulation (Fig. 4, bottom panels) and hydrography (Table 3) is more muted than that of the C-D scheme, the latter was abandoned in ECCO v4. Targeted viscosity increase near topography remains needed to stabilize adjoint solutions (Sect. 4), but it can be omitted in forward solutions, as is done in the state estimate (Sect. 5).

3.5 Surface boundary conditions

Upward buoyancy, and radiative and mass fluxes (latent, sensible and radiative contributions to $\mathcal{F}_B$; evaporation as part of $\mathcal{F}$) through the free surface are computed using the bulk formulae of Large and Yeager (2004), and 6-hourly ERA-Interim re-analysis fields (Dee et al., 2011) for the near-surface atmospheric state (temperature, humidity, downward radiation, precipitation). State estimation accounts for atmospheric re-analysis field uncertainties (Sect. 4). Downward shortwave radiation is allowed to penetrate, with exponential decay, to a depth of 200 m as part of $\mathcal{F}_B$ (Eq. 4). A seasonal climatology of runoff, from Fekete et al. (2002), is added as part of $\mathcal{F}$ (Eq. 3).

Earlier ECCO configurations using the virtual salt flux approach with $\epsilon_{FW} = 0$ (Sect. 3.2) could only account for the dynamical impact of precipitation, evaporation and runoff as they affect buoyancy (see Ponte, 2006). Accordingly, they could only include sea ice as a levitating layer without any direct effect on $\eta$ (Campin et al., 2008). In contrast, ECCO v4 uses the real freshwater flux approach (Sect. 3.2) and thus further accounts for the dynamical effects of material exchanges through the free surface (either with the atmosphere, land or sea ice) as shown in Campin et al. (2008).

Open ocean rain, evaporation and runoff simply carry (advec through the free surface) the local SST and zero salinity in the model. When sea ice is present, buoyancy and mass fluxes are recomputed based upon the thermodynamic balance of a fully interactive sea-ice model (Losch et al., 2010). In this model as configured in ECCO v4, sea ice carries 0°C and 4 g kg$^{-1}$ salinity, while snow carries 0°C and zero salinity.

The implementation of mass, buoyancy and momentum exchanges through the sea-ice–ocean interface in the rescaled $z^*$ coordinate framework is presented in detail in Campin et al. (2008). A further correction was added in ECCO v4 to ensure conservation of heat for the combined ocean+sea-ice+snow system. While the ocean model is configured to exchange freshwater at the local SST, the sea-ice model operates at constant internal heat, so it cannot freeze and melt at variable temperature. The added correction simply puts the heat differential back into the ocean. Ocean+sea-ice+snow budgets (as well as separate ocean, sea-ice, and snow budgets) of mass, heat, and salt are then closed to machine precision and readily diagnosed (Appendix C).

In centennial ocean model simulations, it is customary to add a Newtonian relaxation of surface salinity to a gridded observational product (e.g., Danabasoglu et al., 2014) as part of $\mathcal{F}_S$ (Eq. 5). While this method has no clear physical basis, it generally adds stability to centennial simulations. In contrast, the state estimate (Sect. 5) has no salinity relaxation term, so that $\mathcal{F}_S \neq 0$ only occurs when sea ice (whose salinity is set to 4 g kg$^{-1}$) melts or freezes. Salt rejected by sea-ice formation is distributed in the vertical using the parameteri-
zation of Duffy et al. (1999) and Nguyen et al. (2009) as part of $\mathcal{F}_S$.

Wind stress, also from ERA-Interim, is applied directly as part of $\mathcal{F}_a$ (Eq. 1) in ECCO v4. A common alternative is to compute wind stress also through bulk formulae, which is available as an option of the model. This approach could be used to account for wind stress modifications by surface currents that are neglected in ERA-Interim. However, computing wind stress through bulk formulae using atmospheric re-analysis fields typically requires backing out adequate drag coefficients – so that the results would approximately match surface stresses that, in atmospheric models, follow from a momentum balance rather than bulk formulae – or ad hoc adjustments of atmospheric variables (see, e.g., Large and Yeager, 2004; Risien and Chelton, 2008). Instead, state estimation accounts for re-analysis wind stress uncertainty directly (Sect. 4).

4 Estimation framework

The state estimation problem is defined here by a squared model–data distance ($J$) to be minimized under the constraint of a dynamical model. Section 4.1 formulates the state estimation problem in more detail. Section 4.2 provides an overview of the MITgcm adjoint, which is instrumental in solving the state estimation problem, and its recent developments in the context of ECCO v4. Aside from the dynamical model (Sects. 2 and 3), the defining ingredients of state estimation are data constraints and control parameters. Their ECCO v4 implementation and specifications are covered in Sects. 4.3 and 4.4.

The state estimate (Sect. 5) is a solution of the forward model (Sects. 2 and 3) at an approximate minimum of $J$. The process of finding such solutions, typically through an iterative optimization process and using the adjoint model, is not a focus of this paper. A number of well-known optimization methods, with third-party implementations freely available online, can be used to this end (see, e.g., Heimbach et al., 2005, and references therein).

Note that the existence of a unique global minimum of $J$ is only rigorously established for linear least squares, when it can be solved for in matrix form to machine precision. In contrast, for non-linear inverse problems\(^8\), one can only aim to find at least one approximate minimum of $J$ that is an acceptable fit to the data (i.e., a fit within specified errors).

\(^8\)The degree of non-linearity may depend on the process of interest and increases substantially upon inclusion of meso-scale eddies.

Figure 5. Organization and roles of MITgcm estimation packages. A more complete presentation of MITgcm packages can be found in the manual. The algorithmic differentiation (AD) tool currently being used is TAF. The handling of checkpoints and active files is described in Heimbach et al. (2005). The roles of ctrl, ecco, profiles and smooth in forward mode (as reported here) and in adjoint mode are further described in Sect. 4. In preparation for this paper, much redundancy was eliminated through generalization of “ecco” and “ctrl” features (see, e.g., Table 4). This process reduced by about 30% the overall volume of adjointed code in ECCO v4 (counting the entire ocean–sea-ice model).

4.1 Problem formulation

State estimation consists in minimizing a squared distance, $J(u)$, that is defined as

$$J(u) = \sum_i \alpha_i \times \left( d_i^T R_i^{-1} d_i \right) + \sum_j \beta_j \times \left( u_j^T u_j \right),$$

(12)

$$d_i = P(m_i - o_i),$$

(13)

$$m_i = SDM(v),$$

(14)

$$u = Q(u),$$

(15)

$$u = R(u'),$$

(16)

where $d_i$ denotes a set of model–data misfits, $\alpha_i$ the corresponding multiplier, $R_i^{-1}$ the corresponding weights, $u_j$ a set of non-dimensional controls, and $\beta_j$ the corresponding multiplier. Additional symbols appearing in Eqs. (13)–(16) are defined below. The implementation of Eqs. (12)–(16) and the adjoint interface within the MITgcm are charted in Fig. 5.

Model counterparts ($m_i$) to data ($o_i$) derive from a set of adjustable model parameters ($v$) through the model dynamics ($M$), diagnostic computations ($D$), and subsampling or averaging in space and time ($S$), performed as the forward model steps through time (Eq. 14). Model–data misfits are then computed, upon completion of the forward model simulation, in order to evaluate $J(u)$ and provide the adjoint model forcing (Sect. 4.2). Raw model–data misfits ($m_i - o_i$) can be penalized directly (i.e., used in Eq. 12 in place of $d_i$). More generally though, as formulated in Eq. (13), misfits being penalized ($d_i$ in Eq. 12) derive from $m_i - o_i$ through the generic post-processor $P$ (Sect. 4.3).

The control problem, as implemented in ECCO v4, is non-dimensional, as reflected by the omission of weights in control penalties ($u_j^T u_j$, Eq. 12). Non-dimensional controls are scaled to physical units through multiplication by

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their respective uncertainty fields, as part of the generic preprocessor $Q$ (Eq. 15; Sect. 4.4). Pre-conditioner $R$ (Eq. 16) does not appear in the estimation problem itself (Eq. 12), as it only serves to push an optimization process preferentially towards certain directions of the control space. The specification of (always approximate) error covariances (e.g., $R_i$) is a key ingredient of ocean state estimation, and least squares in general. ECCO has contributed a large body of work in this respect (e.g., Forget and Wunsch, 2007; Ponte et al., 2007; Quinn and Ponte, 2008, 2010; Chaudhuri et al., 2013; Forget and Ponte, 2015). Although not a focus in this paper, the difficulty in providing accurate error covariances, and assessing their impact on the state estimate, requires careful analysis of misfit residuals after the fact. This process typically leads to another phase of state estimate production, and so forth.

For problems as massive as ECCO v4 (see Tables 5–7), full error covariance matrices are impractical and will remain so for the foreseeable future. Matrix-free approaches are of great practical value in this context. For example, the method of Weaver and Courtier (2001) is used in ECCO v4 to specify control parameter adjustment scales (Sect. 4.4) and penalize large-scale model–data misfits (Forget and Ponte, 2015). Within pure linear least squares theory, under the unrealistic assumption of perfect error covariance specifications, multipliers $\alpha_i$, $\beta_j$ should be omitted from Eq. (12). They are, however, adequate in practice as a means to partly compensate for error covariance approximations, and the neglect of $R_i$ non-diagonal terms in particular. They also provide a practical means to accelerate the fit to data introduced in $J$ during later stages of optimization. Furthermore, $u_i^T u_j$ (in Eq. 12) essentially are regularization terms included to limit control parameter adjustments, and the $\beta_j$ multipliers provide the corresponding trade-off parameters (Hansen, 1992).

### 4.2 Adjoint modeling

The method of Lagrange multipliers (i.e., the adjoint method) and its application to numerical models being stepped forward in time are well documented elsewhere. In particular, the interested reader is referred to Thacker and Long (1988) for a succinct presentation, with application to the case of a simple wave equation. The fitting of model sea level variability to altimetry through forcing adjustments estimated by the adjoint method (e.g., Forget and Ponte, 2015) is analogous to the simple case treated in Thacker and Long (1988). A crucial advantage of this method, as used in ECCO, is that it avoids adding source/sink terms of unknown nature to the model equations$^9$. Adjoint models have many useful applications in their own right, and we shall list a few that are particularly relevant to ECCO.

Integrating adjoint models over extended periods of time allows diagnosis of the sensitivity of model dynamics to various parameters. Two examples are provided in Fig. 6 pertaining-

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$^9$Note that this desirable property does not hold in the case of sequential data assimilation schemes (whether or not using an adjoint model), but this is not a case of interest here. In particular, it does not hold in 4DVAR as practiced in numerical weather prediction.
Figure 6. Non-dimensional adjoint sensitivity \( \frac{\partial J}{\partial \theta} \) per Eq. 12 with \( \alpha_i = 1, \beta_j = 0 \) of the Argo penalty over 2008–2010 \(( J_T + J_S)\) to biweekly GM intensity (left) and Laplacian horizontal viscosity (right) at 300 m. Computations are carried out with added bottom viscosity (as done in Table 3) to improve stability of the adjoint. Top panels show the standard deviation (over all ocean grid points) of biweekly adjoint sensitivities, reflecting their forcing by model–data misfits over 2008–2010 and their propagation backward to 1992 (propagation here may involve persistence, advection, waves, dissipation, etc.). Middle panels show the first biweekly period of adjoint forcing (in late 2010) and reflect the most patchy, short-term sensitivity to model parameters. The patches’ smoothness is mostly set by the Weaver and Courtier (2001) spatial correlation model, with a specified scale of 3 times the grid scale. Bottom panels show the total sensitivity to time mean model parameters, obtained by summing over all biweekly periods. Their broad patterns primarily reflect the aggregation of adjoint sensitivities due to the 20-year integration of Eqs. (1)–(5).

Since its origin, ECCO has relied on the TAMC (Tangent Linear and Adjoint Model Compiler; Giering and Kaminski, 1998) and its commercial successor TAF (Transformation of Algorithms in Fortran; Giering et al., 2005). Open-source tools such as OpenAD (Utke et al., 2008) and Tapenade (Haasɛt and Pascual, 2013) are on their way to providing alternatives for massive problems such as ECCO (Heimbach et al., 2011).

During the early development stages of ECCO v4, the adjoint handling of exchanges and storage was extended (partly hand-coded) to allow for elaborate grids such as CS and LLC (Fig. 1). The balancing of storage vs. recomputation via the checkpointing method is essential to computational efficiency (Griewank, 1992; Heimbach et al., 2005). This is particularly true for ECCO v4 since the non-linear free surface (see Sect. 3) expectedly increases storage requirements. More generally, development of efficient adjoint code using TAF largely consists in accommodating non-linearities of added forward model features.

Overwhelmingly expensive recomputations of non-linear terms in the adjoint are treated by adding TAF storage direc-

These directives take the form of Fortran comments (starting with “CADJ”) embedded in the forward model code, which TAF transforms into code for storage operations (for details, see Heimbach et al., 2005). The ECCO v4 setup involves 1458 such comments, which were all inserted manually in carefully chosen locations. Once all of the needed storage directives are in place, then “algorithmic differentiation” becomes the “automatic differentiation” that an ECCO v4 user holding a TAF license will experience.

The non-linear free surface, the AB-3 time stepping scheme, and implicit vertical advection were thus added as adjoint capabilities as part of ECCO v4. Including the non-linear free surface, along with the real freshwater flux boundary condition, in the ocean state estimate is regarded as a major improvement in physical realism. The AB-3 and implicit vertical advection schemes have a minor impact on the forward model solution but provide additional stability also in adjoint mode.

Exactness and completeness of the adjoint is the general goal of the MITgcm adjoint development. Exactness can be of particular importance in carrying out quantitative analyses of adjoint sensitivities (e.g., Verdy et al., 2014; Fukumori et al., 2015). For state estimation purposes, however, it is often advantageous, or simply convenient, to use an approximated adjoint (see, e.g., Jiang et al., 2002). The most basic approximation consists in switching off forward model features in the adjoint, which allows one to postpone the development of a stable adjoint.

In ECCO v4, the Gaspar et al. (1990), Nguyen et al. (2009), and Losch et al. (2010) parameterizations are thus omitted in the adjoint. Note that the approximated adjoint does take into account, e.g., the diffusivities and viscosities computed by GGL (Gaspar et al., 1990). It is only the parametric dependency of these diffusivities and viscosities on the ocean state that is omitted. Until 2008, applications of the MITgcm adjoint were also omitting the Redi (1982) and Gent and McWilliams (1990) components, which precluded optimal control of their parameters. This situation was resolved by using a simple clipping scheme for large isopycnal slopes, and by omitting only the parametric dependency of isopycnal slopes on the ocean density field in the adjoint, following a reasoning similar to that of Jiang et al. (2002). Thus, the parametric dependency of turbulent transports on $K_g$, $K_{\sigma}$ and $K_d$ is retained in the adjoint, so that these parameters can be optimally controlled.

Beyond the removal of unstable adjoint dependencies, other alterations of the adjoint are of practical value for optimization purposes. In particular, it is common practice to increase viscosity parameters to add stability to MITgcm adjoint simulations (Hoteit et al., 2005). Despite successful adjoint simulations with particular versions of the sea-ice model (Heimbach et al., 2010; Fenty and Heimbach, 2013), the sea-ice adjoint is omitted in ECCO v4 due to persisting issues. A pseudo-sea-ice adjoint is introduced instead to account at least for the most basic effect of sea ice – the shielding of seawater from the atmosphere. The adjoint pseudo-component is obtained by AD of a forward pseudo-component. The forward pseudo-component merely tapers air–sea fluxes to zero according to $(1-a)$, where $a$ is the sea-ice fraction computed by the actual forward sea-ice model. This gross, local approximation omits the thermodynamics and dynamics of sea ice, and is never used in forward mode. In the adjoint, it masks out open ocean adjoint sensitivities that do not apply where ice cover is present. A fraction of open ocean sensitivity is preserved at the ice edge, which is physically reasonable and avoids a discontinuity in adjoint fields. The pseudo-sea-ice adjoint approach has been extended in the context of Arctic ice–ocean state estimation (A. Nguyen, personal communication, 2014).

### 4.3 Data constraints

Ocean state estimation involves constraining ocean model solutions to data. Model–data comparison (i.e., computing Eq. 12) becomes an integral part of numerical modeling. In forward mode, “ecco” and “profiles” are diagnostic packages that can be used in any MITgcm run to perform model–data comparisons and to compute Eqs. (12)–(14). In adjoint mode, they take the role of providing the adjoint model forcing (see Fig. 6).

In situ data are handled by the “profiles” package. A model profile is computed at the time step and grid point nearest to each observed profile (see Appendix D). Aside from the primary goal of carrying out state estimation, the “profiles” output permits direct and rigorous assessments of modeled and observed statistics (and how they may differ) based upon a near identical and instantaneous sampling (e.g., see Forget et al., 2011). To this end, it alleviates the need to output global fields at full temporal resolution, which becomes overwhelming at high spatial resolution.

Gridded data\(^{11}\) are commonly based upon monthly or daily averaged fields and handled by the “ecco” package. Many features have been added to “ecco” over the course of the ECCO v4 development. In preparation for this paper, these features were generalized so they can immediately be applied, when adequate, to any gridded data set. As of MITgcm’s checkpoint65h, the generic “ecco” capabilities are those listed in Table 4.

Model counterparts to observed variables are diagnosed from model state variables via operator $D$ in Eq. (14). For potential temperature and salinity (“theta” and “salt” in Table 4), the corresponding model state variables ($\theta$ and $S$ in Eqs. 4 and 5) are readily available, and $D$ then simply denotes the identity operator. In contrast, sea surface height

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\(^{10}\)TAF adopts a “recompute-all” strategy by default; OpenAD in contrast uses “store-all” by default.

\(^{11}\)By “gridded” we mean either interpolated (e.g., for monthly sea surface temperature) or simply bin-averaged (e.g., for along-track altimetry).
Figure 7. Selected ocean state characteristics (defined in Table 2) for the model runs in Tables 3 and 8. The respective units are m (mH), g kg\(^{-1}\) (mS), °C (mT), Sv (tV), g kg\(^{-1}\) Sv (tS), and PW (tT). For each characteristic, the top, middle and bottom panels, respectively, depict regression test results (top three rows of Table 3), structural model sensitivity (bottom eight rows of Table 3), and external and parametric model sensitivity (Table 8). The state estimate is shown as a thick black curve. All other model runs, which are only discussed collectively, are shown as thin red curves. Note that mH, mS, and mT are global mean time series, whereas tV, tS, and tT are 2008–2010 averages and are functions of latitude.

(“eta” in Table 4) is diagnosed as \(\eta + \eta_{i ps} + \bar{\eta}_{abs}\), where \(\eta\) is the model free surface (see Sect. 3.1), \(\eta_{i ps}\) is the weight of sea ice plus snow per unit area divided by \(\rho_c\) (see Campin et al., 2008), and \(\bar{\eta}_{abs}\) is a global steric sea level correction to the Boussinesq model (see Griffies and Greatbatch, 2012). Furthermore, for comparison of sea surface height with altimetry, the time mean of \(m_i - o_i\) computed at each grid point, and the time-variable global mean of \(m_i - o_i\), are further subtracted via post-processor \(P\) in Eq. (13) (see Forget and Ponte, 2015).

The basic steps in constraining a model solution to data using the ecco package are the following.

1. Mapping data (whether along satellite tracks, gridded, or interpolated) to the model grid, which is easily done, e.g., in Matlab using gcmmfaces (Appendix C).

2. Specifying error covariances (\(R_i\) in Eq. 12) of model–data misfits \(d_i\) in Eq. 12). To accommodate the great ocean heteroscedasticity (e.g., see Forget and Wunsch, 2007), spatially varying uncertainties are generally needed.

3. Carrying optimization until convergence to an approximate minimum of \(J(u)\).

It should be stressed that all three steps are required to claim that a model solution has been constrained to data, and that the specification of errors is the central scientific problem. This is also true for “profiles”, although the first step is limited to a vertical interpolation to standard levels in this case. The state estimate (Sect. 5) has thus been constrained to in situ data listed in Table 5 and gridded data listed in Table 6.

<table>
<thead>
<tr>
<th>Data set</th>
<th>T profiles</th>
<th>S profiles</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argo</td>
<td>833 033</td>
<td>800 269</td>
<td>IFREMER</td>
</tr>
<tr>
<td>CTD</td>
<td>379 012</td>
<td>333 266</td>
<td>NODC, WOA09</td>
</tr>
<tr>
<td>XBT</td>
<td>597 009</td>
<td>0</td>
<td>NODC, WOA09</td>
</tr>
<tr>
<td>ITP</td>
<td>18 033</td>
<td>17 745</td>
<td>Toole et al. (2011)</td>
</tr>
<tr>
<td>SEaOS</td>
<td>103 117</td>
<td>87 806</td>
<td>Roquet et al. (2011)</td>
</tr>
<tr>
<td>bobbers</td>
<td>7894</td>
<td>0</td>
<td>D. Fratantoni, CLIMODE</td>
</tr>
<tr>
<td>CTD</td>
<td>161</td>
<td>161</td>
<td>L. Talley, CLIMODE</td>
</tr>
</tbody>
</table>

4.4 Control parameters

Within the MITgcm, the “ctrl” package (Fig. 5) handles adjustable control parameters (\(u\) in Eq. 15). In forward mode, “ctrl” is a package that influences the ocean state evolution (Eq. 14). Activating a new control parameter only requires a few lines of codes to map it to corresponding model parameters (Eq. 15). In adjoint mode, “ctrl” takes the diagnostic role of collecting adjoint variables and evaluating derivatives of Eq. (12) (see Fig. 6). A penalty can further be added to \(J(u)\) by setting \(\beta_j > 0\) accordingly (Eq. 12), which will act
as an adjoint forcing, to constrain the magnitude of control parameter adjustments.

Most features in “ctrl” were recently generalized so they can readily be applied, when adequate, to any set of controls. The generic pre-processor $Q$ (Eq. 15) may thus include the Weaver and Courtier (2001) spatial correlation model (Appendix E), the cyclic application of climatological mean controls and/or a rotation of (zonal, meridional) vectors to the model C grid. Control parameters used in the state estimate are reported in Table 7.

Most generally, complete and accurate error covariance estimates are lacking for control parameters. For all controls used in the state estimate (Table 7), the error correlation scale was simply specified as 3 times the grid scale using the “smooth” package (as part of $Q$; Appendix E). The estimation of an initial state that pre-dates Argo and of its uncertainty, given the sparsity of the ship-based ocean sampling, is a difficult problem in itself that is proposed for further, dedicated investigation (e.g., see Forget, 2010; Lyman and Johnson, 2014).

For atmospheric re-analyses fields, in the absence of formal error estimates, ad hoc specifications of $Q$ are based upon the spread of available atmospheric variable estimates (Chaudhuri et al., 2013). Here the squared sum of time mean and seasonal differences between NCEP and ERA-Interim fields was computed, then capped to a maximum, and used as an ad hoc estimate of error variances in atmospheric controls.

For $K_{gm}$, $K_{\sigma}$ and $K_{d}$, the first guess values were $10^{5}$, $10^{3}$ and $10^{-5}$ m$^2$s$^{-1}$, respectively. The corresponding uncertainties were set to 500, 500, and $10^{-4}$ m$^2$s$^{-1}$. The adjusted parameters were further imposed to stay within $10^{2} < K_{gm} < 10^{4}$, $10^{2} < K_{\sigma} < 10^{4}$ and $10^{-6} < K_{d} < 5 \times 10^{-4}$ m$^2$s$^{-1}$.

5 State estimate

The ECCO v4, release 1 state estimate covers the period from 1992 to 2011 and is the baseline solution of the ECCO v4 forward model setup (Sects. 2 and 3), using control parameter adjustments guided by data constraints (Sect. 4). The solution fits altimetry (Forget and Ponte, 2015), SST (Buckley et al., 2014), and subsurface hydrography data (Sect. 5.2) at or close to the specified noise level. Many characteristics of the solution have been analyzed in some detail and found to be physically plausible, which warranted its public release. An extensive documentation of model–data misfits and physical characteristics of the state estimate is publicly available online (the “standard analysis”; Appendix C) and provided as the Supplement to this paper.

5.1 Select characteristics

Ocean state estimation is by definition a multi-faceted problem, as reflected by the selection of ocean state characteris-
The various squared model–data distances (the first seven characteristics) show contrasting levels of sensitivity to control parameter adjustments (Table 8) as well as to discrete model setting choices (Table 3). This behavior may reflect contrasting levels of random errors in the different data types. In particular, the subsurface hydrography, as constrained by JT and JS, appears as the most sensitive squared model–data distance (Tables 3 and 8). High correlations amongst squared model–data distances (Fig. 8 bottom panels) are suggestive of some redundancy between data sets (i.e., consistency amongst observations).

High correlations between meridional transports and squared model–data distances (top and middle right panels) provide evidence that Argo and altimetry may efficiently constrain heat and freshwater transports (see also, e.g., Forget et al., 2008a, b). In contrast, low correlations between global mean time series and squared model–data distances are striking (Fig. 8, top and middle left panels). Given that

![Bootstrap distribution of an index of cosensitivity between ocean state characteristics. For each pair of characteristics a and b, the cosensitivity index is defined as the correlation between log_{10}(δ_a) and log_{10}(δ_b) where δ indicates a perturbation. Values reported as negative integers in, e.g., Table 3, are examples of log_{10}(δ). Perturbations reported in the last nine rows of Table 3 and the last six rows of Table 8 are used jointly (providing sets of 16 δ_a, δ_b pairs). Bootstrap resampling (500 members) yields the displayed distributions.](image_url)

Table 8. Sensitivity of ocean state characteristics (Table 2) to control parameter adjustments (Table 7). In each sensitivity experiment one control vector adjustment subset is reset to zero. “Internal parameters” denotes GM intensity and isopycnal and diapycnal diffusivity jointly. “External forcing fields” denotes freshwater flux, wind stress and buoyancy flux controls jointly. “Buoyancy flux” denotes atmospheric temperature and humidity, as well as downward shortwave and longwave flux controls jointly. Departures in each characteristic are computed relative to the state estimate, and normalized by the baseline result (for jT, ..., jHm) or its standard deviation (for mH, ..., tS). Positive numbers denote percentages (for differences above 1 %), whereas parenthesized negative numbers are powers of 10 (for differences below 1 %).

<table>
<thead>
<tr>
<th>Experiment</th>
<th>jT</th>
<th>jS</th>
<th>jTs</th>
<th>jSs</th>
<th>jTs</th>
<th>jSs</th>
<th>jHa</th>
<th>jHm</th>
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<th>mT</th>
<th>mS</th>
<th>tV</th>
<th>tT</th>
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<tr>
<td>All controls</td>
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<td>Isopycnal mixing</td>
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<td>66</td>
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<td>(-2)</td>
<td>3</td>
<td>9</td>
<td>17</td>
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<td>36</td>
<td>2</td>
<td>6</td>
<td>28</td>
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<tr>
<td>Diapycnal mixing</td>
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<td>4</td>
<td>(-2)</td>
<td>6</td>
<td>4</td>
<td>367</td>
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<td>182</td>
<td>(-3)</td>
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<td>3</td>
<td>40</td>
<td>43</td>
<td>5140</td>
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<td>3418</td>
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<tr>
<td>Wind stress</td>
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<td>11</td>
<td>(-4)</td>
<td>(-2)</td>
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<td>2</td>
<td>5</td>
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<td>Buoyancy flux</td>
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</tbody>
</table>
the time-variable global mean model–data misfit is omitted in computing jHa, the low correlation between mH and jHa indicates that a given global mean sea level time series could be associated with many regional solutions with equal uncertainty. The low correlation between jT and mT may further reflect the fact that regional variations can be much larger than, and not necessarily related to, temporal changes in global mean properties. Beyond the present study, the extent to which Argo and altimetry, amongst others, constrain temporal changes in global mean properties remains unclear.

A related concern is that global mean time series show outstanding sensitivity not only to atmospheric and oceanic control parameters (Table 8), but also to discrete model setting choices (Table 3). Meridional heat and freshwater transports, in particular, appear much less sensitive than corresponding global mean time series (Fig. 7). It is tempting to attribute the outstanding sensitivity in global mean time series to the omission of atmospheric, continental, etc., modeling in ECCO v4 (e.g., it does not currently include any explicit constraint of the limited freshwater storage capacity of the atmosphere and continents), although this is merely a working hypothesis that remains to be tested. Whether and how the behavior illustrated in Fig. 7 translates into simpler models used to quantify climate change from observations (as in, e.g., Purkey and Johnson, 2010; Llovel et al., 2014) emerges as a question of direct relevance to climate change monitoring.

### 5.2 Improved hydrography fit

In developing and producing the ECCO v4 state estimate, a primary goal was to improve the fit to observed in situ profiles of T and S as compared with earlier solutions (see Forget, 2010). This fit is depicted in Fig. 9 as a function of time, for the various solutions. For ECCO v4 the squared model–data distance is $jT \approx 1.5$ for potential temperature and $jS \approx 1.5$ for salinity (on average over all depths, locations and times). Average values of 1 would be ideal if the error estimate were perfect and the state estimate were devoid of large scale errors (neither of which is true). It is suspected that jT and jS could be further reduced. Values of 1.5, however, are regarded as sufficiently low to justify analysis of the state estimate water masses (Speer and Forget, 2013) and stratification (Forget et al., 2015). Furthermore, jT and jS are already much reduced (by a factor of 2 to 10) compared with

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**Figure 9.** Mean squared distance to in situ observations (Table 5; Sect. 4; Appendix D) for various solutions, for temperature (left; jT) and salinity (right; jS), as a function of year. In each panel the red curve shows the ECCO v4 state estimate. Also shown in top panels: ECCO v2 (Wunsch and Heimbach, 2007, 1992–2004) and ECCO v3 (Wunsch and Heimbach, 2009, 1992–2007); middle panels: JPL-ECCO (Fukumori, 2002, 1992–present) and GECCO2 (Köhl, 2014, 1948–2011); bottom panels: three ECCO2 eddying solutions using different forcing fields (courtesy of H. Zhang). For each solution, monthly mean output was subsampled at data locations. For solutions that do not extend through 2011, the state of the last full year was replicated afterwards (shown in blue). Temporal resolution in jT, jS is reduced until Argo reached near-global deployment (i.e., before 2005). The pre-2005 values, while still a useful indication of skill, may be characteristic of limited regions. The Argo period values are mostly representative of the upper 2000 m of the global ocean.
earlier ECCO estimates throughout the period from 1992 to 2011. Amongst earlier ECCO estimates, the ECCO v3 solution comes the closest to the observed hydrography, with typical values of 3.

The contrasts in jT and jS amongst solutions reflect largescale misfits as illustrated in Fig. 10. This is equally true for ECCO2 eddying solutions (bottom panels) and for coarser model solutions (top and middle panels). Such broad misfit patterns typically denote spurious model drifts and biases, which are common symptoms of model deficiencies (Stammer, 2005; Ferreira et al., 2005). Similarities in misfit patterns amongst ECCO2 eddying solutions (using a common model setup, under different sets of forcing), for example, suggest internal ocean model deficiencies. So do similarities in misfit patterns (aside from differences in amplitudes) amongst the four adjoint optimized solutions of comparable resolution that use different adjusted forcing fields (ECCO v2, v3, v4 and GECCO2).

The contrast in misfit amplitude between ECCO v4 and earlier solutions (Figs. 9 and 10) tends to be reduced near the sea surface (not shown), which is encouraging but not entirely surprising since surface forcing fields were already adjustable control parameters in earlier solutions. Conversely, the contrast in misfit amplitude tends to increase with depth (not shown), where internal model error sources may predominate.

Within ECCO v4, jT and jS are particularly sensitive to estimated turbulent transport parameter adjustments and generally less sensitive to estimated atmospheric control adjustments, with the exception of expectedly high salinity sensitivity to precipitation adjustments (see Table 8, first two columns). This result is in contrast to the analysis of Liu et al. (2012), who suggest that parameterized physics are only marginally important in this regard, a suggestion consistent with the relative weakness of their turbulent transport parameter adjustments (see Forget et al., 2015). A plausible explanation for this contrast lies in the fact that Liu et al. (2012) only estimate the period 1992–2001, whereas ECCO v4 covers 1992–2011. This difference has two important implications: (1) Argo largely increased the amount of in situ data, and (2) slow model drifts are more prominent in longer unconstrained solutions. One should expect larger turbulent transport parameter adjustments on both counts.

Amongst turbulent transport control parameters in ECCO v4, jT and jS are most sensitive to the \( K \) adjustments (this result is in agreement with Liu et al., 2012). A caveat should be noted though: parameterized surface and interior fluxes are all interactive, so that any control parameter adjustment can potentially affect any surface or interior flux. Hence Table 8 should not be mistaken for a precise ranking of the importance of the various controls. It clearly shows, however, that turbulent transport parameter adjustments were instrumental in fitting observed hydrographic profiles in ECCO v4.

The \( K \) adjustments within the state estimate are assessed more specifically in Forget et al. (2015). In summary: the estimated \( K \) adjustments have a strong impact on ocean stratification; ocean stratification is now well observed by the Argo program; estimated and observed maps of stratification and mixed-layer depths are in close agreement; the \( K \) adjustment geography is physically plausible and exhibits close connections with ocean stratification. These results are evidence that re-
Regional turbulent transport parameter inversions have an observational basis in Argo data.

Comparison of Tables 3 and 8 furthermore reveals that estimated turbulent transport parameter adjustments have a larger impact on model–data distances (see Table 8) than, for example, choices of advection, mixed-layer and momentum schemes (see Table 3). Thus the estimated parameter adjustments (while in the range of values typically used in general circulation models) exceed what may be expected to compensate for model errors unrelated to turbulent tracer transports. The estimated parameter map details, however, should be interpreted with caution, as further discussed in Forget et al. (2015).

5.3 Parametric and structural model error

In this section, the focus is on model uncertainty and controllability, which directly impacts the possibility of fitting a model to data. Random data errors and model representation errors are left out of the discussion, which are comparatively well studied (e.g., Forget and Wunsch, 2007; Ponte et al., 2007; Quinn and Ponte, 2008, 2010; Chaudhuri et al., 2013; Forget and Ponte, 2015). Errors associated with computing environment changes (top three rows in Table 3) are generally small enough to be neglected when using the MITgcm.

The interplay of external, structural and parametric ocean model errors has never been tackled in any systematic and quantitative manner. To distinguish amongst model uncertainties associated with ECCO v4 settings, we propose the simple, practical category definitions in Table 9. Clearly the separation between these three categories leaves room for ambiguities. For example, selecting one of the available atmospheric re-analysis products to force the model may fall under “structural”, while tuning bulk formula coefficients may fall under “parametric”, and adjusting re-analyzed fields may fall under “external”. Nevertheless, as a starting point, the above definitions provide a useful frame of reference. A related discussion can be found in Marzocchi and Jordan (2014), although the focus here is on curve fitting (i.e., interpolation within a time period) rather than on forecasting (i.e., extrapolation forward in time). Relevant discussions can also be found in Danabasoglu et al. (2014) and Balmaseda et al. (2015).

A first assessment of the relative importance of external, parametric and structural model uncertainty in ECCO v4 can then be made from Table 3 (structural sensitivity tests) and Table 8 (external and parametric sensitivity tests). Structural model uncertainty associated with choices of advection, mixed-layer and momentum schemes are sizable over 20 years (Table 3). Solutions perturbed by this much are sufficiently distinct from the state estimate to prompt further optimization, leading to a different state estimate. The most important result, however, may be that adjusted control parameters generally have a much larger impact (Table 8) than switching amongst numerical schemes (Table 3).

A ratio of model uncertainty controlled by continuous parameters (external or parametric) to structural model uncertainty is introduced to better illustrate this result (Fig. 11). The adjoint method allows for reduction of parametric and external errors, but it does not lend itself to reduction of structural errors that are fundamentally discontinuous. Hence, is an index of model controllability, which can be interpreted as a signal-to-noise ratio of sorts, but for model simulations rather than observations. Large values of are a priori favorable to state estimation.

It is therefore encouraging that for all variables considered (Fig. 11), showing that controlled model uncertainty exceeds the noise level set by structural model uncertainty. Certain ocean characteristics are particularly prone to structural model uncertainty, whereas others are highly controllable. On the one hand, squared model–data distances for regional sea level variability and in situ hydrography appear most controllable with (top panels). On the other hand, global mean temperature and sea surface salinity appear most prone to structural model uncertainty with (5. top panels). The high level of structural uncertainty seen in global mean heat uptake (i.e., mT) is cause for concern in the context of climate change monitoring (see also Sect. 5.1).

Increasing model controllability is a priori favorable to state estimation. To this end, one may seek to replace discrete choices and switches with continuous parameter specifications that enable smooth state transitions, or simply add adjustable parameters. The replacement of the C-D scheme by optional targeted viscosity, and the replacement of KPP with GGL (Sect. 3.3) thus aim at increasing model controllability. For example, KPP is a very complex and non-linear parameterization that involves many discrete switches and

Table 9. Model error categories as discussed in this paper.

<table>
<thead>
<tr>
<th>Category</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural</td>
<td>Settings that are controlled by discrete choices and switches.</td>
</tr>
<tr>
<td>External</td>
<td>Initial conditions, boundary conditions, and external forcing fields.</td>
</tr>
<tr>
<td>Parametric</td>
<td>Other settings that are controlled by continuous parameters.</td>
</tr>
</tbody>
</table>

13 At this point it is assumed, for the sake of a simple preliminary discussion, that an expert consensus could be reached to exclude certain numerical schemes (see Marzocchi and Jordan, 2014).

14 If algorithmic differentiation is the method of choice to this end, then schemes that have fewer discrete switches are preferable over other comparable schemes.
 occurring thousands of code lines, GGL yields broadly similar results to KPP over 20 years (Table 3) and is in contrast a very simple code, so that a practical adjoint may be within reach. It is also noteworthy that activating the C-D scheme generally trumps the impact of switching between mixed layer schemes, albeit with the notable exception of global mean characteristics (see Table 3). This result highlights the potential benefits of further extending the inversion problem to viscosity parameters.

5.4 Known issues

State estimation should aim towards universality and completeness (see Wunsch and Heimbach, 2013a, for a review). Thus, its practice always warrants continuous improvement in many respects. In ECCO v4, without trying to be exhaustive, one can distinguish at least three types of issues.

Firstly, the state estimate would benefit from further optimization, with additional data, controls, and refined error covariance specifications. Remaining misfits seen in the top left panel of Fig. 10, for example, may point to the need for further optimization. The adjustment of turbulent transport parameters has largely reduced these misfits, but their specified covariances remain very imprecise. Parametric error in the momentum equations also deserves further attention, since it may limit model controllability. Error covariances between adjustable control parameters (e.g., atmospheric variables) are also neglected. A permanent issue is the need for additional observations to further constrain models, particularly in the abyss (Wunsch and Heimbach, 2014). Amongst available data that is not yet in ECCO v4, the growing biogeochemistry data base is becoming a priority.

Secondly, the lack of “posterior” error estimates is regarded as the most outstanding issue with ECCO v4, release 1. Producing formal error estimates, at a reasonable computational expense and with acceptable precision, for the full, evolving ocean state would be another major breakthrough. In principle, a number of methods are available to this end. In practice, however, most of them are intractable for problems of size > $10^8$ (sizes are reported in Tables 5–7). One approach that is being pursued is the use of second derivative (Hessian) information that, under the assumption of Gaussian distribution, can be readily related to the posterior error covariance (see Kalminov and Heimbach, 2014). Also a possibly useful estimate of uncertainty in ECCO v4 may follow from computing the spread amongst available ocean data syntheses, although it is unclear how such ensemble spreads should be interpreted (Balmaseda et al., 2015).

Thirdly, the ECCO v4 model setup could be extended and improved, with possibly important implications for the state estimate. The lack of atmospheric, land, and biogeochemistry components is an obvious limitation of ECCO v4 at this stage. The surface boundary conditions and sea-ice model settings require further assessment. Issues such as the use of the Boussinesq approximation (in Eqs. 1–5), the omission of geothermal heating (Piecuch et al., 2015), the omission of tides, and the lack of a coastal wetting/drying mechanism are matters for further MITgcm development that are also of importance to state estimation.

6 Conclusion and perspectives

This paper emphasizes the synergy between ocean modeling and data analysis. The entanglement of models and observations is nothing new – Ekman (1905), Sverdrup (1947), Munk (1966) and Wunsch (1977) are just a few historical examples. The synergy of ocean modeling and data analysis is further becoming a reality as a growing community engages in ocean state estimation, which in essence is the hybridization of ocean modeling and data analysis. What is different

Figure 11. Bootstrap distribution of a controllability index $C$ for select ocean state characteristics. $C$ is defined as $\log_{10}(\delta_{b,j}/\delta_{b,i})$ where $\delta_{b,i}$ and $\delta_{b,j}$ denote perturbations in one ocean state characteristic $b$. Values reported as positive integers in Tables 3 and 8 are examples of $\delta_{b,i}$ and $\delta_{b,j}$, respectively. A set of 54 values of $C$ is computed from $\delta_{b,i}$, $\delta_{b,j}$ pairs formed from the last 9 rows of Table 3 (providing a set of 9 $\delta_{b,i}$ values) and the last 6 rows of Table 8 (providing a set of 6 $\delta_{b,j}$ values). Bootstrap resampling (500 members) yields the displayed distributions.
now merely is the level of (in)completeness, complexity, and diversity of the models and observations being employed in modern oceanographic and climate science. The scope and size of the ocean state estimation problem tackled in ECCO v4 requires collaborative research and production activities. This unescapable conclusion leads to this attempt at offering ECCO v4 as a fully integrated framework for non-linear inverse modeling and global ocean state estimation. Along with the MITgcm and its adjoint capability, the ECCO v4 framework currently includes the components listed in Table 10.

Each component of the framework is being (re)designed to be modular and of general applicability, as they all are thought to provide valuable stand-alone pieces to different degrees. Standardized in situ data sets in particular, while a by-product of carrying out ECCO v4, allow for a variety of scientific analyses in their own right. For example, they are used for analyses of observed variance that is never fully represented in numerical model solutions (Forget and Wunsch, 2007; Forget, 2015), of water mass volumetric census (Forget et al., 2011; Speer and Forget, 2013), and of macro turbulence (McAfferrey et al., 2015) and mixing (Forget et al., 2015). A complementary description of the standardized in situ observations and related ECCO v4 components is provided in Appendix D, directed towards users of in situ observations.

As another example, the gcmfaces Matlab framework (Appendix C) is suitable for the analysis of gridded earth variables (whether observational or modeled) beyond the ECCO v4 model setup and state estimate. At this stage it has already been applied to analyze MITgcm simulations on various grids, and to a variety of observations. Interfacing gcmfaces with output from models other than MITgcm would allow for rigorous model intercomparisons without the need to introduce errors through interpolation. As a final example, any interested modeling group should be able to take advantage of the global grids.

The state estimate and the MITgcm are highly integrated with each other. Beyond the few aspects of the solution that have been investigated in some detail, the MITgcm provides numerous prognostic and diagnostic capabilities that remain to be applied to, or employed within, ECCO v4. The “ctrl”, “ecco” and “profiles” packages, are just examples of the many MITgcm packages. The last two diagnose model-data misfits and statistics. In contrast, the “ctrl” package defines control parameters that act upon the forward prognostic equations. It also lends itself to development of new parameterizations. Note that the roles of these packages (diagnosing or acting on the solution) are reversed in the adjoint. Amongst forward prognostic MITgcm packages not yet used in ECCO v4, biogeochemistry and simplified atmospheres (Dutkiewicz et al., 2005; Follows et al., 2007; Marshall et al., 2007a; Ferreira et al., 2011) are worth singling out, as they offer a great potential for extending ocean state estimation. The adjoint capabilities of MITgcm further allow for computations of sensitivity, Green functions, singular value decomposition, mechanistic attribution of variability, and optimal observation design (Marotzke et al., 1999; Köhl and Stammer, 2004; Fukumori et al., 2007, 2015; Heimbach et al., 2011; Zanna et al., 2011).

Furthermore, the MITgcm provides a convenient platform for parallel computing and variational estimation that allows for, but is not limited to, ocean data synthesis and analysis (Hoteit et al., 2013; Goldberg and Heimbach, 2013). Optimal interpolation (OI) of an individual variable, for instance, can readily be carried out using Eq. (12) and its adjoint with \( M = I \) (i.e., the identity operator) as illustrated by Forget (2010). In between OI and full ocean state estimation, and beyond, lie many interesting stages and possibilities. For instance, stand-alone bulk formula configurations (available at mitgcm.org, with or without sea ice) could readily allow for assessment and optimization of air–sea fluxes (along the lines of, e.g., Yu and Weller, 2007; Maze et al., 2009). The (re)implementation of Eq. (12) within MITgcm provides a versatile environment for such projects, and for variational estimation purposes most generally (and is complementary to, e.g., Moore et al., 2011; Barth et al., 2014; Wilson et al., 2014; Hoppe et al., 2014).

It is expected that all of the ECCO v4 components listed in Table 10 will eventually be replaced. Most immediately, the specifics of the ocean state estimation problem (grid, forcing, ocean and sea-ice model settings, control parameters, data constraints) can all be refined or substituted for improved components. Our continued commitment is to make every updated component freely and fully available online as soon as possible. All of the Fortran and Matlab components are already available, and served through the CVS server of MITgcm, where they were added in real time and with free access over the years (“Code availability” section). The monthly output of the state estimate and the model–data misfits (data, model counterparts, and uncertainty) for in situ profiles are also readily available. The rest of the numerical input and output requires additional processing and web interfacing – and is for now instead made available upon email request (“Code availability” section).

At the present time, taking full advantage of the ECCO v4 framework (Table 10) requires two third-party commercial tools that are neither free nor open source: Matlab and TAF. The ability to successfully generate efficient adjoint code using alternative open-source tools, such as OpenAD or Tapenade, is gaining increasing priority. Despite its limitations, Matlab is one of the most portable, integrated and popular analysis frameworks, and it is expected to remain as such for the foreseeable future. However, a Python analysis framework similar to gcmfaces is in planning and should better handle massive output from high-resolution models (R. Abernathey, personal communication, 2014).

Gridded observational products (such as hydrography climatologies, ocean state estimates, etc.) are commonly used as a practical shorthand to data. It should be stressed that
Table 10. List of the ECCO v4 framework components, which are fully integrated within the MITgcm and its adjoint.

- The 2 km CS and LLC grids, as well as descending resolution grids
- The MITgcm estimation framework implementation charted in Fig. 5
- The model setup subjected to forward and adjoint daily regression tests
- The state estimate output, including model–data misfits
- The observational data input, including weights, to the state estimate
- The forward model input needed to re-compute the 1992–2011 solution
- The testreport_ecco.m tool to verify re-runs of the 1992–2011 solution
- The gcmfaces Matlab framework to analyze global, gridded solutions
- The MITprof Matlab framework to process and analyze in situ profiles
- The solution’s standard analysis produced by gcmfaces and MITprof

A gridded field in itself does not provide any information about its errors. Therefore, and since data coverage is uneven and restricted to a few variables, state estimate users are strongly encouraged to consider the underlying data base. This being said, and despite the need for continued improvement, the usefulness and scientific value of the ECCO v4 solution is by now largely documented in a number of papers (Speer and Forget, 2013; Wunsch and Heimbach, 2013b, 2014; Buckley et al., 2014, 2015; Forget and Ponte, 2015; Forget, 2015; Forget et al., 2015; Liang et al., 2015; Fuku- mori et al., 2015; Balmaseda et al., 2015).

As compared with earlier ECCO solutions, the state estimate benefits from an extensive revisit of model settings. The improved fit to in situ observations (Argo profiles of $T$ and $S$ in particular) as compared with earlier ECCO solutions may be the defining characteristic of ECCO v4, release 1. The inclusion of turbulent transport parameters in the set of adjustable control parameters was instrumental in achieving that goal – their inversion guided by in situ observations is further assessed in Forget et al. (2015). Nevertheless, it should not be assumed that broad-scale model–data misfits are completely absent (e.g., see Fig. 10). Users of the state estimate are expected to question its realism, while being provided with capabilities to assess model–data misfits for themselves. More generally, it should not be assumed that all ocean state variables are fully constrained by available observations. Integrated transports, global averages, etc., are not directly observed, and it is a priori unclear how well they can be constrained by available observations (see Forget et al., 2008a, b; Heimbach et al., 2009; Forget et al., 2015).

Looking to the future, the need for associating formal error estimates with the full, evolving ocean state remains of utmost importance. Aside from this aspect, extensions of the state estimation framework to include other climate components (atmosphere, land, cryosphere) and different variables (biology, chemistry) would be desirable (see, e.g., Blessing et al., 2014; Prinn et al., 2011). By providing ECCO v4 as a fully integrated framework along with a useful baseline solution that any interested investigator should be able to reproduce for the foreseeable future, the authors aim to stimulate independent research along those lines. The very modest computational requirement of ECCO v4 (Appendix F) is favorable to scientific experimentation, multi-centennial simulations and extensions to biochemistry for example (see Forget and Ponte, 2015; Forget et al., 2015).

The overarching scientific problem (setting aside technicalities) for data–model combination lies in the attribution of errors amongst the various elements of Eq. (12). We make no claim to having achieved the proper attribution of errors, but experience gathered in developing ECCO v4 suggests that a paradigm shift, as compared with earlier ECCO publications, is in order. Our results indeed indicate that internal parameters are of first-order importance to state estimation, and to fitting the observed hydrography in particular (Table 8). Our assessment is in contrast to that of Liu et al. (2012), who suggest that the importance of internal parameters is of order 10–20 %, depending on the model variable of interest. Furthermore, the inversion of parameters in the momentum equations, which has received comparatively little attention, emerges as a topic of importance as one gets closer to data, and is expected to gain further importance as resolution increases. To provide a frame of reference for future research along those lines, a first attempt at defining and gauging various categories of model uncertainty has been presented.

Alleviating structural model errors is a prerequisite to improved dynamical interpolation of observations. In this regard, the main improvement compared with previous ECCO estimates may be the extension of the gridded domain to the Arctic, the addition of the non-linear free surface, and the switch to real freshwater flux (Sect. 3). These specific expert choices (Marzocchi and Jordan, 2014) should not be controversial. For many other model settings, the situation is not so clear but structural model errors are generally regarded as a more difficult issue than parametric model errors. Indeed, structural model errors by definition consist of fundamentally discontinuous modeling choices that cannot be optimally controlled. In contrast, sensitivity to continuous parameters can readily be probed in adjoint mode (Sect. 4.2) so that they can be estimated objectively under the constraint of fitting observations (Sect. 5.2).

Parametric and external model uncertainty (Table 8) generally appear to dominate over structural model uncertainty
(Table 3), as illustrated by Fig. 11. Such a conclusion most likely depends on spatial resolution, the chosen 20-year duration, and the necessarily limited array of model settings being considered in Tables 3 and 8. In particular, we expect that the choice of momentum schemes would be more important in eddy-resolving models, as kinetic energy overcomes potential energy at the meso-scale. Examples of large structural uncertainty in eddy permitting models can be found in Barnier et al. (2006) and subsequent studies. Here, however, the estimated control parameter adjustments appear to determine the solution beyond the level of structural model uncertainty (Sect. 5.2 and 5.3).

Parametric model uncertainty (associated here with interior turbulent transports) and external model uncertainty (associated here with surface forcing fields) appear to be of comparable magnitude (Table 8). Depending on the characteristic of interest, one predominates over the other. Hence, the importance of including turbulent transport parameters in the control vector cannot be overstated. Much remains to be understood regarding these highly uncertain parameters and their inference from data though (see Forget et al., 2015). ECCO v4 will hopefully prove a useful stepping stone in that direction and stimulate further parameter inversion experiments.
Appendix A: Grid generation method

At high latitude, the LLC mesh is generated numerically by adapting the two-dimensional conformal mapping algorithm developed by Zacharias and Ives in the 1980s (see Ives and Zacharias, 1989; Trefethen, 1989; Wilkin and Hedström, 1998) to spherical geometry. The approach is similar to that used in the SeaGRID package (Denham, 2000), except that here spherical polar coordinate geometry defines sub-domain boundaries. The numerical mesh is generated separately for the Arctic cap and the transition sector. Each quarter of the transition sector is bounded by the 57°N parallel (southern edge), two 90° spaced meridians (eastern and western edges), and a small-circle arc that crosses the eastern and western edges at 67°N (northern edge). The four northern edges of the transition sector bound the Arctic cap.

To numerically mesh each sub-domain it is first conformally projected onto a plane, using a polar stereographic transformation. The result is then conformally mapped to a rectangular shape by iteratively applying the so-called “hinge-point” or “power” transformation to each of the four arc segments that make up the sub-domain edges. The transformation works with points \((x, y)\) in the complex plane \(x + iy\) and applies the mapping \(\omega = (x + iy)^P\). The transformation is applied iteratively to adjacent pairs of discrete line segments that define the sub-domain edges. The transformation adjusts \(P\) at each iteration for successive line segment pairs, so that the angle between adjacent segments is adjusted to be \(\pi/2\) at corners and \(\pi\) for all intermediate segments.

The result of the transformation is a rectangular shape in a new coordinate space denoted by coordinates \(\zeta\) and \(\eta\). The rectangular shape has two edges that are line segments of constant \(\zeta\) and two edges that are lines of constant \(\eta\). The points that define the line segments have corresponding mappings to the line segment points in the original \((x, y)\) coordinate system. A set of \(x\) and \(y\) locations that describe orthogonal grid lines in the sub-domain interior can then be generated numerically by solving two Laplace equations (Ryskin and Leal, 1983) of the form

\[
\frac{\partial^2 X}{\partial \zeta^2} + \frac{\partial^2 X}{\partial \eta^2} = 0
\]

\[
\frac{\partial^2 Y}{\partial \zeta^2} + \frac{\partial^2 Y}{\partial \eta^2} = 0
\]

over the \((\zeta, \eta)\) rectangular shape and subject to the respective boundary conditions \(X = x\) and \(Y = y\) on the respective \(\zeta = \text{constant}\) and \(\eta = \text{constant}\) rectangular shape edges.

Appendix B: Time-stepping

The time-discretized version of Eqs. (1)–(5) and (7) calculate the updated state \((\psi^{n+1}, u^{n+1}, v^{n+1}, \partial^{n+1/2}, S^{n+1/2})\) at time \(t + \Delta t\) from the current state at time \(t\) \((\psi^n, u^n, v^n, \partial^n, S^n)\) following

\[
(\Phi^n)_{n+1/2} = \frac{8}{\rho_c} \int_0^\pi \partial \rho \cdot dz
\]

with \((\rho^n)_{n+1/2} = \rho(\partial^{1/2}, S^{1/2}, -\rho_c \xi^2) - \rho_c\).

\[
\frac{\psi^n + \psi^n}{\Delta t} = \frac{\eta^n - \eta^n}{\Delta t} + \frac{\partial w^{n+1}}{\partial z} = \frac{\partial s^n w^{n+1}}{\partial z} = \frac{s^n f^{n+1/2}}{\partial t}
\]

\[
\frac{1}{\Delta t} \int_{1/2} f^{n+1/2} = \int_{1/2} f^{n+1/2} = \frac{A}{s^n f^{n+1/2}} + \frac{A}{s^n f^{n+1/2}} = \frac{A}{s^n f^{n+1/2}} + \frac{A}{s^n f^{n+1/2}}
\]

\[
\frac{1}{\Delta t} \int_{1/2} f^{n+1/2} = \frac{A}{s^n f^{n+1/2}} + \frac{A}{s^n f^{n+1/2}} = \frac{A}{s^n f^{n+1/2}} + \frac{A}{s^n f^{n+1/2}}
\]

where \(u\) represents the three-component velocity vector \((u, v, w)\), \(u_0\) the bolus velocity, and \(A(\cdot)\) the advection term.

Momentum advection and the Coriolis term are evaluated at time \(t\) from \(v^n, w^n\) in \(G^n = \frac{-f + \xi V}{V + \xi K} - w^n\) and the resulting tendency \(G^n\) is extrapolated forward in time to \(t + \Delta t/2\) using the Adams–Bashforth 3 (AB-3) scheme:

\[
G^{n+1/2} = (1 + \alpha_{AB} + \beta_{AB}) G^n - (\alpha_{AB} + 2 \beta_{AB}) G^{n-1/2} + \beta_{AB} G^{n-2}
\]

Here we use \((\alpha_{AB}, \beta_{AB}) = (1/2, 0.281105)\) to improve the stability (Shchepetkin and McWilliams, 2005) compared to the true third-order in time Adams–Bashforth \((\alpha_{AB}, \beta_{AB}) = (1/2, 5/12)\). The precision of the scheme drops to just second-order accuracy with only minor consequences here since most of the other terms are also second-order in time (tracer time-stepping, internal-wave dynamics). Note that the precision is still improved compared to the quasi-AB-2 used in previous ECCO configurations, which only becomes first-order accurate with the stabilization factor \((\epsilon_{AB} \approx 0.1)\).

Simple Eulerian time-stepping (first-order, forward in time) is used in \(D^n_{\zeta, p}\) for horizontal dissipation (harmonic and bi-harmonic viscosity) and quadratic bottom drag. Using a quasi-AB-2 scheme instead (as in previous ECCO configurations) would reduce the stability limit from 1 to 0.9 (for
pure damping terms, with $\epsilon_{AB} = 0.1$). AB-3 would reduce it even further to 0.55, and therefore was not considered here. Also, for stability reasons, a backward time-stepping is used for the other dissipation term in Eq. (B2) (i.e., $D_{\perp,v}$), which represents vertical viscosity effects in the interior, except for bottom friction:

$$D_{\perp,v}^{n+1} = -\frac{\partial}{\partial z} \left( -v_{\perp} \frac{\partial}{\partial z}(\nu^{n+1}) \right).$$

This vertical shear term is independent of the pressure gradient contribution ($g \nabla_{\sigma} \eta^{n+1}$), so that these two operations commute. This allows one to find $D_{\perp,v}^{n+1}$ even before knowing $\eta^{n+1}$ by solving a tri-diagonal system in each water column.

The updated $\eta^{n+1}$ is found by combining Eqs. (B2) and (B3) to form a two-dimensional elliptic Poisson equation for surface pressure (pressure method) that is solved iteratively using the conjugate-gradient method (Marshall et al., 1997). The solver matrix and preconditioner are updated at each time step as the water column height changes due to the non-linear free surface (Campin et al., 2004).

The tracer Eqs. (B5) and (B6) contain several subgrid-scale (SGS) terms within $D_{\perp}, D_{\parallel}$ that can use different time-stepping methods. They represent small-scale vertical mixing ($K_{\perp}$) due to a time-invariant background diffusivity field ($K_{\sigma}$; Sect. 3.3) and time-variable contributions from GGL (Gaspar et al., 1990), as well as isopycnal diffusion ($K_{\parallel}$; Sect. 3.3). The effect of unresolved eddies parameterized as a bolus velocity ($v_{b}$) advecting tracers (Gent and Mcwilliams, 1990) is included in $A(\theta, v + v_{b})$. All SGS parameters, including $v_{b}$, isopycnal slope ($\alpha_{\perp}, \alpha_{\parallel}$) and vertical diffusivity and viscosity ($K_{\perp}, v_{\perp}$) are computed at the beginning of the time step from the current state.

Isopycnal diffusivity ($K_{\sigma}$) is discretized as a tensor (Redi, 1982) where all the terms are treated explicitly (i.e., as a function of the $\theta^{n+1/2}$ gradient), except for the pure vertical component $\frac{1}{2} (|\alpha|^{2} K_{\sigma} \frac{\partial}{\partial z})$ where $|\alpha| = \left( \alpha_{\perp}^{2} + \alpha_{\parallel}^{2} \right)^{1/2}$ denotes the magnitude of the isopycnal slope. The pure vertical component is combined with $K_{\perp}$ and applied to the future tracer field ($\theta^{n+3/2}$) using a backward time-stepping, leading to

$$s_{\alpha,\theta} \left( D_{\sigma,\theta}^{n+1/2} + D_{\perp,\theta}^{n+3/2} \right) = -\nabla_{\theta} \left( -K_{\sigma} \nabla_{\theta} \theta^{n+1/2} \right)$$

$$- \frac{\partial}{\partial z} \left( -(K_{\perp} + |\alpha|^{2} K_{\sigma}) \frac{\partial}{\partial z} \theta^{n+3/2} \right).$$

Rather than evaluating bolus advection $A(\theta, u_{b})$ separately from Eulerian advection, the three-component residual mean velocity $u_{res}^{n+1} = u_{b} + u^{n+1}$ is used to advect tracers, per

$$\frac{\Delta t}{s_{\alpha,\theta}} \left( s_{\alpha,\theta} \theta^{n+3/2} - s_{\alpha,\theta} \theta^{n+1/2} \right) + \nabla_{\theta} \left( s_{\alpha,\theta} \frac{\partial}{\partial z} \theta^{n+1/2} \right)$$

$$= \frac{\partial}{\partial z} (s_{\alpha,\theta} \theta^{n+3/2} - s_{\alpha,\theta} \theta^{n+1/2}) = \nabla_{\theta} \left( s_{\alpha,\theta} \theta^{n+1/2} \right)$$

$$- \frac{\partial}{\partial z} \left( -(K_{\perp} + |\alpha|^{2} K_{\sigma}) \frac{\partial}{\partial z} \theta^{n+3/2} \right).$$

Appendix C: Diagnostics

The MITgcm “diagnostics” package is generally used to generate binary output for offline analysis of the solutions. In the case of the LLC90 grid, a two-dimensional field is thus output as an array of size $90 \times 1170$. It can easily be re-organized according to Table C1 to match the MITgcm layout of the LLC90 grid (Fig. C1). The state estimate output is made available online in a tiled netcdf format (netciles) where each tile is a $90 \times 90$ subdivision of a face (i.e., of f1, f2, f3, f4 or f5 in Table C1) and is written to an individual netcdf file.

The need for netciles files stems from the fact that there is no simple, robust and general way to re-arrange global model...
This approach is readily implemented in Matlab by the **gcmfaces** toolbox. It defines a class of objects (the gcmfaces class depicted in Table C1) that is a natural extension to the common array class. Basic operators (such as “+”) are readily overloaded (i.e., re-defined) for the gcmfaces class. For example, the addition of two gcmfaces objects can simply be written in the compact and general “fld1 + fld2” form – exactly as if fld1 and fld2 were two array objects. Note that the grid-specific internal organization of gcmfaces objects (e.g., Table C1) does not appear in “fld1 + fld2”, so that this compact code is immediately applicable to all supported grids (Fig. 1).

Transport and budget computations are coded with the same degree of generality within gcmfaces. Hard-coding array sizes or exploiting specific grid symmetries (e.g., the zonal symmetry of the LL grid) is excluded, in order to avoid having to re-code the same diagnostics on different grids. Two basic elements are instrumental to the generality of gcmfaces codes, which are worth noting here. First, any transport is computed following a grid line path, as illustrated in Fig. C2. Three types of paths are readily treated in a general fashion: small circles of constant latitude, great circles defined by two points (as shown in Fig. C2), and the edge of a specified subdomain. Second, the familiar mechanism\(^\text{15}\) by which rows and columns of neighboring faces are appended at the edges of an array (e.g., to f1, f2, f3, f4 or f5 in Table C1) is readily implemented. This yields general code to compute gradients, rotationals, divergences, etc. that is immediately applicable to all supported grids (Fig. 1).

From the state estimate output made available online, users can readily re-compute the gcmfaces standard analysis. The standard analysis document serves as a general documentation of the state estimate, and allows for a direct comparison with other MITgcm simulations regardless of grid specifics. It proceeds in two steps:

- **diags_driver**
  ```
  ('release1/', 'release1/mat/', 1992:2011);
  ```
- **diags_driver_tex**
  ```
  ('release1/mat/', {},
  'release1/tex/standardAnalysis');
  ```

The computational loop (i.e., **diags_driver.m**) uses model output in “release1/nctiles/” and results are stored to files in “release1/mat/”. The display phase (i.e., **diags_driver_tex.m**) then generates “release1/tex/standardAnalysis.tex”.

Diagnosing mass, heat, and salt budgets requires snapshots of the ocean + sea-ice + snow model state (to compute the tendency terms), as well as time-averaged fluxes between snapshots (to match the tendency terms). The MITgcm flux output accounts for variations of layer thicknesses in the \(z^*\) coordinate. Tendency terms are computed after the fact using snapshots of, e.g., \(\eta\) and \(\theta\) (Sect. 3.1). The assembled mass, heat and salt budgets are provided online in the extensive form (in kg s\(^{-1}\), Js\(^{-1}\), and g s\(^{-1}\), respectively) and in nctiles format (monthly, three-dimensional). The budget residuals are less than 10\(^{-6}\) times the budget magnitude (a Euclidean norm is used). Here “mass budget” simply denotes the constant Boussinesq density \(\rho_c\) times volume – in contrast to the

\(^{15}\) It is commonly called *exchanges* in the parallel computing terminology.

---

**Table C1.** Gridded earth variable (two-dimensional) represented in Matlab as a gcmfaces object (a set of connected arrays) when the LLC90 grid is used. See also Fig. C1.

```
<p>| | |</p>
<table>
<thead>
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<td>nFaces:</td>
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<td>f1:</td>
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<td>f3:</td>
<td>[90 × 90 double]</td>
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<td>f4:</td>
<td>[270 × 90 double]</td>
</tr>
<tr>
<td>f5:</td>
<td>[270 × 90 double]</td>
</tr>
</tbody>
</table>
```

**Figure C2.** Example of a grid line path (in red) that approximates a great circle between 45° E, 85° N and 135° W, 85° N (a meridian crossing the North Pole) in the central part of face 3 (see Fig. C1). Shading: ocean bottom depth. Blue lines: grid cell edges.
hydrostatic pressure budget that is most directly relevant to diagnosis of sea level variability (Forget and Ponte, 2015).

The full specification of the MITgcm “diagnostics” package (“data.diagnostics”) are available online for ECCO v4, along with the gmffaces (Matlab) codes that assemble the budgets and compute the standard analysis. They can be readily applied to re-runs of the state estimates, or to most perturbation experiments. Re-running the state estimate after editing “data.diagnostics” is the recommended method for users that desire output that is not readily online.

Appendix D: Profiles

The MITgcm “profiles” package subsamples the model solution, while it is being computed, at the locations and times of observed in situ profiles. It uses input files in the “MITprof” format described below. At model initialization, observed profile dates and locations are read from file and each profile is allocated to the processor corresponding to its sub-domain tile. The latter is generally facilitated by a pre-processing step: observed profiles are collocated with grid points using gmffaces (see Appendix C) and grid locations added to the MITgcm input files. During model integration, profiles are sampled at time steps and locations closest to observations, vertically interpolated to the MITprof depth levels, and written to file. At the end of the forward model integration, these profiles are re-read from file along with observed and weight profiles, and the squared distance between modeled and observed profiles is computed (see Sect. 4).

MITprof files contain in situ profiles (prof_T and prof_S) as well as corresponding state estimate profiles (prof_Testim and prof_Sestim) and least square weights (prof_Tweight and prof_Sweight) as illustrated in Fig. D1. Weights are set according to the method of Forget and Wunsch (2007), albeit with updated variance fields. The squared model–data distance (Eq. 12; Sect. 4.3) is thus readily computed as

$$jT = (\text{prof\_Testim}-\text{prof\_T})^2 \cdot \text{prof\_Tweight},$$

$$jS = (\text{prof\_Sestim}-\text{prof\_S})^2 \cdot \text{prof\_Sweight},$$

(D1)

from the content of any MITprof file. The intention is to eventually distribute all data constraints used in ECCO (e.g., altimetry and SST) in a similarly self-sufficient and practical format (i.e., data, model counterparts and weights all together).

The MITprof format contains a limited amount of ancillary information: profile locations, dates, and an identifying code (prof\_descr). This choice, along with the use of standard depth levels, yields data sets that are both more compact and simpler than most data center formats (e.g., the Argo format), providing easy access to vast collections of profiles of various origins (Table 5). The identifying code may be a cruise ID (e.g., for shipboard CTDs) or an instrument ID (e.g., for Argo profiles). They are informative of the data origin, and used for analyses of transects or time series.

As part of the MITprof Matlab toolbox, the pre-processing of in situ profiles consists of four basic steps: (1) applying relevant data quality flags, if provided by the data center, (2) converting in situ to potential temperature or pressure to depth, if needed, (3) interpolating to standard depth levels\(^{16}\), (4) resetting weights to 0 for standard levels that are not closest neighbors to observed levels, for S outside the 25–42 range, and when \(jT\) (resp. \(jS\)) exceeds 50 (i.e., seven standard errors) when computed for an Argo-based atlas (Forget, 2010). Zero weights thus indicate suspicious data points that users are advised to discard.

Appendix E: Smooth

The MITgcm “smooth” package is an implementation of recipes presented in detail by Weaver and Courtier (2001). At the core of this method, a diffusion equation is time-integrated to smooth a field. Applying the smoother directly (without additional factors) to model–data misfits (as part of \(P\) in Eq. 13) yields a practical method to omit scales at which data and model are not expected to be consistent with each other. This approach is useful, for example, to constrain eddying models to coarse-grained climatological fields, or to constrain models with along-track altimetric data (Forget and Ponte, 2015).

When the smoother is applied to uncorrelated grid-scale noise, the resulting fields have a Gaussian correla-

\(^{16}\)An option also exists to interpolate to standard density levels, which was used in McCaffrey et al. (2015), although the corresponding option is lacking in MITgcm.
tion (Fig. E1) with an e-folding scale $L$ determined by the joint specification of integration time and diffusivity. The noise amplitude reduction by the smoother (Fig. E1, color scale) can be computed exactly or approximately (Weaver and Courtier, 2001). Normalizing the smoother to account for this effect yields a spatial correlation operator that conserves variance (in the case of uncorrelated noise). A spatial covariance operator is then immediately obtained by further multiplying the normalized smoother by a specified error field, and grid-cell areas or volumes are used as a preconditioner (in two- and three-dimensional cases, respectively), following Weaver and Courtier (2001).

This method is used for all control parameter covariances (see Sect. 4.4; $Q$ in Eq. 15). Key advantages of this method are that it is matrix free, naturally handles coastlines, and easily accommodates a variety of grids. In practice, “smooth” also damps grid-scale noise that can arise from the adjoint model, and it thus facilitates optimization.

Appendix F: Regression tests

While MITgcm evolves continuously its results are subjected to regression testing (Myers et al., 2011) on a daily basis, with a variety of compilers, on a variety of computing platforms. The tests not-only evaluate strict bit-wise reproducibility, but also examine the magnitude of the deviation in numerical metrics from reference calculations and compare it to acceptable limits. This allows partially automated testing in the context of numerical innovations and computer platform variations.

Automated daily regression tests are carried out using the “CVS” and “testreport” capabilities for short runs (a few time steps), on a small number of processors (or just one), and exclude optimization by compilers. This design is suited to detect mistakes in code revisions and distinguish them from truncation errors. The ECCO v4 model setup (Sects. 2 and 3) takes full advantage of that framework, which makes it both portable and stable (“Code availability” section).

Advanced usage of ECCO v4 may include re-running forward model solutions (the state estimate in particular) or its adjoint. Computational requirements are modest – the 20-year forward model integration typically takes between 6 and 12 h on 96 processors. ECCO v4 users can thus easily re-run the state estimate solution to generate additional output and carry out analyses that may not already be covered by the publicly distributed material. Running the adjoint model allows for analyses of processes and mechanisms (e.g., Fukumori et al., 2015) as well for the possibility of further optimization of the state estimate.

While the “testreport” tool is very useful and practical, it does not directly apply to the state estimate, but rather to the underlying model code and setup. An extension to the regression testing framework is therefore proposed that is suited for the full state estimate solution. It is implemented as a self-contained Matlab routine (testreport_ecco.m). It relies upon squared model–data distances and monthly mean model output (Table 2). It provides a simple mechanism that allows users to verify that their 20-year solution is acceptably close to the released state estimate. The first three lines of Table 3 are reflective of small differences that user should expect when re-running the state estimate using a different computer or an updated MITgcm code. Such slight changes typically result from compiler optimization of slightly different codes and slightly different arithmetic and MPI libraries.

For any given model run, squared model–data distances are simply read from a summary text file (typically named cost function0011) that MITgcm generates at the end of the model integration. Reference values are then read from a Matlab file (typically name testreport_release1.mat) and relative differences are reported as shown in Table 3. The other tests are slightly more computationally intensive as they read binary output of model fields – a subset of the fields that are distributed online as nctiles files (Appendix C). It was chosen to focus on integrated quantities (global means and transports) that are known to be model sensitive (e.g., see Table 3) and of common interest to ECCO users. Computations of monthly global mean free surface height, temperature and salinity illustrate usage of grid cell surfaces and volumes. If gcmfaces is activated in Matlab (see Appendix C and the “Code availability” section), then integrated transports can also be tested.

Appendix G: Solution history

The ECCO v4, release 1 state estimate was produced in several phases over the course of the ECCO v4 development. In total, 45 iterations were performed, and a summary of the different phases is provided below. We should stress that the documented solution history reflects the progressive development of ECCO v4 – as opposed to a systematic or advocated approach to the optimization of model solutions.
The first series of 14 adjoint iterations was carried (with the MITgcm’s checkpoint62k) using a non-synchronous time step (3 h for tracers, and 20 min for momentum), sea surface salinity relaxation to climatological values, and the linear free surface method. Revision 1 was the switch to the 1 h time step (for both tracers and momentum) and to the non-linear free surface, followed by 14 adjoint iterations (with checkpoint62y).

In revision 2, the Duffy et al. (1999) parameterization as implemented for the MITgcm by Nguyen et al. (2009) was added, the solution was extended through 2011, and 13 more adjoint iterations were carried out (with checkpoint63g). In revision 3, the surface salinity relaxation was removed and its effect replaced by an adjustment of precipitation controls, followed by three adjoint iterations (with checkpoint63r). The resulting solution is used in Speer and Forget (2013), Wunsch and Heimbach (2013a), Wunsch and Heimbach (2013b), Buckley et al. (2014), and Balmaseda et al. (2015). In revision 4, the adjustment of precipitation from revision 3 was removed, followed by eight adjoint iterations (with checkpoint64f).

Up to this point (revision 4, iteration 8), time-variable global mean sea level had been omitted from the altimetry constraint – letting the other data constraints, primarily from in situ hydrography, SST and regional altimetry, determine the solution variability. Then, revision 4 iteration 9 consisted in estimating a time-variable global mean precipitation adjustment under the sole constraint of fitting the time-variable global mean altimetry. This operation had very little influence on the rest of the model–data misfits – consistent with the analysis presented in Sect. 5.1. This solution is used in Forget and Ponte (2015).

Revision 4 iteration 10 consisted in a trimming of atmospheric control parameter adjustments to reduce irregularities in the forcing that had appeared during adjoint iterations. To this end, the four leading empirical orthogonal functions were subtracted from atmospheric control parameter adjustments. To further reduce dynamical imbalances during the first years of integration, the initial state of 1 January 1992 as adjusted during the adjoint iterations was replaced with the state of 1 January 1995. This solution is used in Wunsch and Heimbach (2014). Finally, revision 4 iteration 11 consisted in a reduction of vertical viscosity to $5 \times 10^{-5} \text{m}^2 \text{s}^{-1}$ to reduce a low bias in the Equatorial Undercurrent velocity, albeit with little impact on model–data misfits.

Revision 4 iteration 11 is the ECCO v4, release 1 state estimate, which originally ran with MITgcm’s checkpoint64t. For regression testing purposes (Appendix F), the 20-year solution is re-run once a month with the up-to-date MITgcm. As of MITgcm’s checkpoint65i, it matches the original solution within the precision seen in Table 3 (top three rows).
Code availability

The MITgcm is developed and maintained within the Concurrent Versions System (CVS). This framework allows users to download frozen versions of the model code (checkint65i at the time of writing) or to keep their local copy up to date. The evolving code is subjected to regression tests on a daily basis using the “testreport” capability (Appendix F). Documentation for the MITgcm itself, the CVS framework, and the “testreport” capability can, respectively, be found at

- [http://mitgcm.org/public/devel_HOWTO/devel_HOWTO.pdf](http://mitgcm.org/public/devel_HOWTO/devel_HOWTO.pdf)

The ECCO v4 model setup (Sects. 2 and 3) exploits the MITgcm CVS and testreport capabilities, to allow any interested user to obtain the up-to-date setup and re-run the short ECCO v4 benchmark (Appendix F). Results of the automated daily regression tests are reported at

- [http://mitgcm.org/public/testing.html](http://mitgcm.org/public/testing.html)

The Matlab analysis framework (gcmfaces and MITprof; see Appendices C and D) is also developed and maintained within CVS. The ECCO v4 model setup, gcmfaces, and MITprof can be found, along with their respective documentations, at


The state estimate monthly output, profile output, budget output, and the standard analysis (see Appendices C and D) can be found at


that also provides ancillary data (e.g., grid files), and the stand-alone Matlab routine (eccov4 lonlat.m) that extracts the LL sector out of global LLC fields. The ecco-support@mit.edu mailing list provides for collaborative user support (analogous to mitgcm-support@mitgcm.org).

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