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**Dynamical attribution of North Atlantic interdecadal predictability to oceanic and atmospheric turbulence under realistic and optimal stochastic forcing**

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ABSTRACT

Unpredictable variations in the ocean originate from both external atmospheric forcing and chaotic processes internal to the ocean itself, and are a crucial sink of predictability on interdecadal timescales. In a global ocean model, we present i.) an optimisation framework to compute the most efficient noise patterns to generate uncertainty and ii.) a uniquely inexpensive, dynamical method for attributing sources of ocean uncertainty to internal (mesoscale eddy turbulence) and external (atmospheric) origins, sidestepping the more typical ensemble approach. These two methods are then applied to a range of metrics (heat content, volume transport, and heat transport) and time averages (monthly, yearly, and decadal) in the subtropical and subpolar North Atlantic. We demonstrate that optimal noise patterns target features of the underlying circulation such as the North Atlantic Current and deep water formation regions. We then show that noise forcing in the actual climate system stimulates these patterns with various degrees of efficiency, ultimately leading to the growth of error. We reaffirm the established notion that higher frequency variations are primarily wind driven, while surface buoyancy forcing is the ultimately dominant source of uncertainty at lower frequencies. For year-averaged quantities in the subtropics, it is mesoscale eddies which contribute the most to ocean error, accounting for up to 60% after 60 years of growth in the case of volume transport at 25°N. The impact of eddies is greatly reduced in the subpolar region, which we suggest may be explained by overall lower sensitivity to small-scale noise there.
Significance statement. Climate does not change steadily; it naturally fluctuates around a general trend. The prediction of climate several decades to a century ahead depends mostly on the ability to anticipate future human activity, but for the coming years to a few decades ahead (when the future pathway of human activity is not yet fully apparent) natural fluctuations also have an important role. These fluctuations, however, cannot be perfectly predicted for long. The ability to predict them is limited, for example, by the build-up of unwelcome “noise” from erratic processes such as the weather. In this study, we look at the different sources of this noise, how important they are, and how they impact prediction accuracy of climatically important ocean quantities decades in the future. To achieve this, we use a unique computer simulation of the ocean, which works backwards and describes how to most effectively create change. This uncovers the mechanisms by which noise is most effectively amplified by the ocean, and also shows how this compares with the behavior of noise in the real ocean-atmosphere system. We demonstrate that in the climatically important region of the North Atlantic, unpredictable ocean circulation changes in the more southerly tropical region are mostly due to oceanic mesoscale eddies (the oceanic equivalent of atmospheric storms). Further north, however, it is the atmosphere which is primarily responsible for the development of oceanic prediction error.

1. Introduction

As the slow component of the climate system, the ocean is key to predicting variations on timescales of seasons or longer. However, the ocean is now known to exhibit substantial variability at all timescales. The predictability of these variations, and their attribution to different sources, is crucial to the understanding and prediction of climate, particularly on so-called “near-term” timescales on which the anthropogenically forced signal is not yet dominant (Meehl et al. 2009).
Variations in the North Atlantic have long been hypothesized to be uniquely predictable due to interactions between its meridional overturning circulation (MOC) and anomalies in upper ocean heat content. In the late 1990s, an increase in computational resources allowed this hypothesis to be tested in state-of-the-art climate models using the prognostic technique of ensemble modeling (e.g., the review of Latif and Keenlyside 2011). In this framework, each member of a coupled climate model ensemble is initialized with a slightly perturbed atmospheric state. As the atmosphere has no predictability beyond a few weeks (Lorenz 1969), the atmospheric components of the ensemble rapidly diverge such that their differences are indistinguishable from stochastic noise. The rate of divergence of the ocean components in response thus quantifies ocean predictability. Early studies using this methodology revealed enhanced predictability, often up to decades, in the North Atlantic sector against a background of strong MOC influence (Griffies and Bryan 1997; Grötzner et al. 1999; Collins and Sinha 2003; Msadek et al. 2010; Persechino et al. 2013). The implication that large-scale ocean dynamics slow error growth forced by the atmosphere is promising for near-term prediction in the region, but these studies collectively fail to account for oceanic mesoscale turbulence as an additional source of uncertainty. As ocean components of cutting-edge climate models evolve towards eddying resolution (Haarsma et al. 2016), the relative importance of this source is becoming increasingly scrutinized.

A new generation of studies is now addressing the question of attributing oceanic variability to internal (generated by chaotic oceanic processes) and external (atmospherically forced) origins using the prognostic ensemble approach in high-resolution ocean-only models (e.g., Sérazin et al. 2017; Leroux et al. 2018; Jamet et al. 2019). Each member has a common atmospheric forcing, but differing oceanic initial conditions. As such, the ensemble mean is taken to smooth out any intrinsic oceanic variability, such that its temporal variability is assumed to derive purely from
fluctuations in the forcing. Contrarily, the ensemble spread, given their common atmospheric forcing, is assumed to come solely from intrinsic oceanic differences.

In this manner, Sérazin et al. (2017) conclude that ocean intrinsic variability is the dominant contributor to deep-ocean heat content fluctuations in the North Atlantic subtropical gyre and Gulf Stream regions, while Leroux et al. (2018) estimate that intrinsic MOC variability is 60% that of atmospheric at 26°N. In a regional model, Jamet et al. (2019) find that over half of the variability in the annually averaged Atlantic MOC at this latitude is intrinsic. Although oceanic variability forced at the domain boundaries will appear “external” in a regional model, this result agrees closely with the global model results of Grégorio et al. (2015). All studies show a shift in behavior at subpolar latitudes, where the atmospheric component dominates.

Despite the revolutionary advances in computing which now allow studies such as these to utilize ensembles containing as many as 50 members in a global, eddy-permitting ocean (as in Leroux et al. 2018), such investigations are still prohibitively expensive for routine research. Furthermore, the ensemble approach does not allow a causal description of the translation of internal and external sources of unpredictable variability into expressed oceanic error growth or prediction uncertainty. An alternative framework, allowing dynamical attribution of the large-scale oceanic response to small perturbations (such as those from atmospheric fluxes or the mesoscale eddy field) is the adjoint method (Errico 1997). While the ensemble approach begins by applying small changes and then evaluates their impact on oceanic metrics of interest, the adjoint method turns the problem inside out: it begins with an oceanic metric of interest and then describes its sensitivity to small changes.

This method has been applied to attributing Atlantic MOC fluctuations to different surface fluxes in the MITgcm by Pillar et al. (2016), and was used in the OPA model (the oceanic component of
the model used herein) by Sévellec et al. (2018) to determine the relative impacts of atmospheric and initial condition uncertainty on the divergence of a theoretical ocean ensemble.

This study builds further on the theoretical ensemble approach of Sévellec et al. (2018). Here, we explore ocean error growth from two perspectives. In the first, we use an adjoint model to determine the most efficient patterns for stimulating ensemble divergence (the optimal stochastic perturbations, or OSPs, Sévellec et al. 2007). In this framework, the model is blind to actual, “real world” sources of chaotic variability, and instead describes how these sources should look in order to have the greatest effect on oceanic uncertainty. In this sense, the outcome describes, for different metrics, the sensitivity of their variance to different sources and locations, highlighting oceanic patterns of efficient error growth.

In the second perspective, we provide the model with realistic, stochastic representations of real-world internal and external turbulent variability sources. This allows us to dynamically attribute ocean uncertainty to these different sources. The realistic sources are diagnosed from more complex models; the external, atmospheric component is calculated from a coupled non-eddying climate model, while the internal, mesoscale-eddy-driven component is calculated from an eddy-permitting ocean model. The attribution method is uniquely inexpensive – a single bidecadal simulation of a coupled climate model and an eddy-permitting ocean model are used to compute the stochastic properties, while the highly efficient adjoint ocean model in a non-eddying (laminar) configuration can recreate a theoretically infinite ensemble with a single simulation (Sévellec and Sinha 2018).

The study proceeds as follows. In Section 2, we outline the mathematical theory of stochastically forced ensembles which underlies our two approaches. This begins with a treatment of the classical, temporally uncorrelated (“white noise”) case, which provides the theoretical framework for deriving the OSPs. We then advance to time-correlated stochastic noise, more appropriate for creating a representation of realistic turbulence in the case of oceanic mesoscale eddies. In Section 3, we
describe how this time-correlated representation is diagnosed, along with the three models used for
the study and the configuration of our experiments. Our results are presented for both the optimal
and diagnosed forcing cases in Section 4 before being discussed along with our conclusions in
Section 5.

2. Theoretical framework: variance of stochastically forced linear systems

a. Temporally uncorrelated forcing

One of the simplest models of low-frequency variability generation in the ocean is that of Hassel-
mann (1976). In it, mixed layer temperature changes are assumed to be a purely passive response
to random, serially uncorrelated surface heat fluxes. These are absorbed and slowly “forgotten”
by the ocean, which tends back toward its unperturbed state. The model is univariate and entirely
determined by two parameters: the timescale on which this restoring occurs (parameterizing the
ocean dynamics as a single memory term) and the volatility of the random fluxes (parameterizing
the atmospheric forcing). It may be written as the stochastic differential equation

\[ \frac{du}{dt} = -\lambda u dt + \sigma dW, \]

which has solution (for initial condition zero)

\[ u(t_0, t_1) = \int_{t_0}^{t_1} e^{-\lambda(t_1-t)} \sigma dW(t), \]

where \( u \) is the surface temperature, \( t_0 \) and \( t_1 \) are the initial and final time, \( \sigma^2 \) is the variance of
temperature change induced by random surface atmospheric heat fluxes during a time increment
\( dt \), \( \lambda^{-1} \) defines the e-folding timescale of the ocean dynamics (i.e., its memory), and \( dW \) is an
increment of a standard-normal Wiener process \( W \) (akin to the distance of a random walk during
the time increment \( dt \)). (2) is thus an Itô integral (Itô 1944). It may be noted that the response is
an Ornstein-Uhlenbeck process (Uhlenbeck and Ornstein 1930), such that variability generation
follows the autocovariance function:

$$\text{Cov}(u(t_0, t_1), u(t_0, t_2)) = \frac{\sigma^2}{2\lambda} \left(e^{-\lambda|t_2-t_1|} - e^{-\lambda(t_2+t_1-2t_0)}\right).$$  \hspace{1cm} (3)

This autocovariance function is weakly stationary in the limit $t_0 \to -\infty$ and so corresponds via
the Wiener-Khinchin theorem to the power spectral density (PSD; e.g., Sect. 1.2 of Lindner 2009)
function

$$S(\omega) = \frac{2\sigma^2}{\lambda^2 + (2\pi\omega)^2},$$  \hspace{1cm} (4)

where $\omega$ is the time frequency and $S$ the PSD.

In this simple framework, the ocean therefore low-pass filters spectrally constant (white noise)
surface heat fluxes, producing a frequency spectrum which is constant (i.e., white noise) in the
limit of low frequency ($\omega \ll \lambda$) and follows an inverse square law (i.e., red noise) in the limit of
high frequency ($\omega \gg \lambda$). The transition frequency is determined by the ocean adjustment timescale
(i.e., $\lambda$). We will return to these classical results concerning Ornstein-Uhlenbeck processes in
Section 2c.

Although a useful first-order representation of the evolution of unpredictable surface temperature
variability (Frankignoul and Hasselmann 1977), the model is inherently limited by its treatment of
a single forcing and response term, representing a spatial average of a single independent region
of the ocean and atmosphere (without accounting for any internal ocean processes, beyond a crude
memory term). In a more realistic representation, atmospheric forcing may coherently influence
multiple regions of the ocean, which may interact with each other through a range of variables
and processes. If the dynamics of these interactions remain linear, (1) can be generalized to a
non-autonomous linear system of stochastic differential equations:

$$d|\mathbf{u}\rangle = \mathbf{A}(t)|\mathbf{u}\rangle \, dt + \mathbf{L} \, d|\mathbf{W}(t)\rangle,$$  \hspace{1cm} (5)
where $|u\rangle$ is the ocean state vector anomaly, describing the response of each prognostic variable at each location, $|W(t)\rangle$ is a vector of independent standard-normal Wiener processes, $A(t)$ describes the linear interactions between all ocean variables and locations, and $L$ is the lower-triangular matrix describing the stochastic atmospheric fluxes through the Cholesky decomposition $\Sigma = LL^\dagger$ of their covariance matrix. In this decomposition, $\dagger$ represents the adjoint defined by the Euclidean inner product.

Realistic ocean models are not linear, but for small anomalies $|u\rangle$ the complementary equation of (5) can provide a first-order description of their anomalous behavior. Consider a nonlinear system such as a typical ocean general circulation model (GCM):

$$d|U\rangle = \mathcal{N}(|U\rangle, t) \, dt,$$

where $\mathcal{N}$ is a nonlinear operator, $t$ is time and $|U\rangle$ the full state vector. Expansion of the full state vector $|U\rangle = |\bar{u}\rangle + |u\rangle$ (about a mean state $|\bar{u}\rangle$) yields

$$d(|\bar{u}\rangle + |u\rangle) = \left[\mathcal{N}(|\bar{u}\rangle, t) + A(t) |u\rangle + \mathcal{O}(|u|^2)\right] dt,$$

(6)

Noting that $d|\bar{u}\rangle = \mathcal{N}(|\bar{u}\rangle, t) \, dt$ and neglecting higher order terms leads to the complementary equation of (5). In this context, $A(t)$ is the Jacobian of the nonlinear system with respect to the ocean state:

$$A(t) = \frac{\partial}{\partial |U\rangle} \mathcal{N}(|\bar{u}\rangle, t).$$

(7)

The (zero initial condition) solution to (5) is given by

$$|u(t_0, t_1)\rangle = \int_{t_0}^{t_1} \Psi(t_1, t) L d|W(t)\rangle,$$

(8)

where $\Psi(t_1, t_0)$ is the propagator matrix [the scalar $\Psi(t_1, t_0) = e^{-\lambda(t_1-t_0)}$ in the univariate case of (2)] which describes the linear response of the ocean at time $t_1$ to changes originating from time $t_0$. 

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Beginning from the last formula, we can diagnose the covariance between any two scalar-valued metrics of the ocean state which are linear. These metrics can be defined by the co-vectors $|F_{1,2}\rangle$ where the scalar product $\langle F_{1,2}|u\rangle = \langle u|F_{1,2}\rangle$ are the Euclidean inner products of the co-vectors and the ocean state vector anomaly. We have

$$\text{Cov}(\langle F_1|u(t_0, t_1)\rangle, \langle F_2|u(t_0, t_1)\rangle) = E \left[ \langle F_1| \int_{t_0}^{t_1} \Psi(t, t) \, dW(t) \rangle \langle F_2| \int_{t_0}^{t_1} \Psi(t, s) \, dW(s) \rangle \right]$$

(9)

where $s$ represents time. A multi-dimensional generalisation of Itô’s isometry may be applied to this expression (e.g., Section 3.6 of Duan and Wang 2014). In particular, the Itô integral terms may be written as non-anticipatory (left) Riemann sums such that the right hand side of (9) becomes

$$\lim_{K \to \infty} E \left[ \sum_{i=1}^{K} \sum_{j=1}^{K} \langle F_1| \Psi(t_1, t_i) \, L \, \Delta W_i \rangle \langle F_2| \Psi(t_1, t_j) \, L \, \Delta W_j \rangle \right],$$

(10)

with

$$t_k = t_0 + k\frac{t_1 - t_0}{K}, \quad \Delta W_k = (|W(t_{k+1})| - |W(t_k)|),$$

where $i, j, k$ are discrete increment indices, and $K$ is the total number of discrete increments. Applying a transpose and Fubini’s theorem:

$$\lim_{K \to \infty} \sum_{i=1}^{K} \sum_{j=1}^{K} \langle F_1| \Psi(t_1, t_i) \, L \, \Delta W_i \rangle \langle \Delta W_i| \langle \Delta W_j| \, L^i \Psi^\dagger(t_j, t_1) \, |F_2\rangle \right].$$

(11)

We note that, $\forall i \neq j$, the increments of the Wiener processes do not overlap and so are independent by definition, reducing the expression to a single sum

$$\lim_{K \to \infty} \sum_{i=1}^{K} \langle F_1| \Psi(t_1, t_i) \, L \, \Delta W_i \rangle \langle \Delta W_i| \langle \Delta W_i| \, L^i \Psi^\dagger(t_i, t_1) \, |F_2\rangle \right],$$

(12)

in which the central outer product corresponds to a diagonal matrix, as the vectors are elementwise independent. As Wiener increments are normally distributed as $W(t_{k+1} - t_k) \sim N(0, t_{k+1} - t_k)$, in their infinitesimal limit the equation becomes

$$\text{Cov}(\langle F_1|u(t_0, t_1), \langle F_2|u(t_0, t_1)\rangle) = \int_{t_0}^{t_1} \langle F_1| \Psi(t, t) \, \Sigma \Psi^\dagger(t, t) \, |F_2\rangle \, dt.$$  

(13)
Note that our solution generalizes the result heuristically derived by Sévellec et al. (2018). Similarly to their approach, we remark that while it is standard to diagnose the variance evolution of a metric by propagating many realisations of (8) as an ensemble and considering its spread, (13) does not require us to propagate any such realisation. Instead, it describes the response of such an ensemble (in the theoretical limit of large ensemble size) using only the statistical properties \( \Sigma \) of the noise. It further provides a dynamical link between the response of the target metrics \( \langle F_{1,2} \rangle \) and the stochastic source of variability represented by \( \Sigma \). Where this representation can be linearly partitioned into independent sources (for instance internal and external, \( \Sigma = \Sigma_I + \Sigma_E \)), the variance can be dynamically attributed to each. The only requirements of the method are that

1. Our metrics of interest \( \langle F_{1,2} \rangle \) are linear functions of the ocean state;

2. We have a linear model of ocean dynamics, \( \Psi(t_1, t_0) \) [we take a linearized OGCM which following (6) is valid for small variations about a trajectory, see Section 3];

3. We have a complete statistical description \( \Sigma \) of any stochastic sources of variability.

Regarding the latter point, two approaches may be taken: the properties of the stochastic processes may be diagnosed and prescribed (as in Sévellec et al. 2018, for instance), or they may be determined from the linear model itself (in the framework of an optimisation problem, as in Sévellec et al. 2007, 2009, for instance). We begin with the latter approach, which provides insight into the mechanisms by which sources of variability are translated into oceanic variance in a theoretical setting.

b. Optimal Stochastic Perturbations

As \( \Sigma \) can be allowed to take any form in (13), the problem of variance estimation can be reformulated as an optimisation question: what form should \( \Sigma \) take such that variance
\[
\text{Var}\left( \langle F | u(t_0, t_1) \rangle \right) = \int_{t_0}^{t_1} \langle F | \Psi(t_1, t) \Sigma \Psi^\dagger(t, t_1) | F \rangle \, dt \text{ is maximal for a given metric } \langle F | ? \right.
\]

The solution to the problem, under certain conditions, can be determined dynamically from the linear model itself, allowing insight into the mechanisms behind oceanic uncertainty without explicitly prescribing sources of uncertainty.

To determine the optimal \( \Sigma \), we apply two constraints to the optimal variance source: its global average has fixed amplitude, and any two points which are not independent have a correlation of \( \pm 1 \).

The former implies that the stochastic process has finite power (corresponding to band-limited white noise), while the latter assumes that if two points covary, they must do so completely constructively (as would be optimal). We begin by considering the general case, where the stochastic process is partitioned into “\( N \)” such regions (where each point in the region is perfectly correlated), before considering the specific cases corresponding to the two limits of \( N \): (i) \( N = 1 \) corresponding to a fully global correlation (as in Sévellec et al. 2007, 2009) and (ii) \( N = n \) (where \( n \) is the dimension of the state vector, \( |u\rangle \)), corresponding to the absence of any correlation.

1) **General Case**

As outlined above, we partition the stochastic process into \( N \) regions such that points within the regions are perfectly covarying, but are independent of points in other regions. Equivalently, we separate \( \Sigma \in \mathbb{R}^{n \times n} \) into \( N \) local matrices \( \Sigma_i \in \mathbb{R}^{m_i \times m_i} \) (where \( m_i \) is the local dimension of the \( i^{\text{th}} \) region), and define a binary projection \( B_i \in \mathbb{R}^{n \times m_i} \) such that

\[
\Sigma = \sum_{i=1}^{N} B_i \Sigma_i B_i^\dagger.
\] (14)

Following (8), the evolution of the state vector in response to stimulation in the \( i^{\text{th}} \) region is

\[
|u_i(t_0, t_1)\rangle = \int_{t_0}^{t_1} \Psi(t_1, t)B_i L_i \, d \left[ W_i(t) \right],
\] (15)
where $\Sigma_i = L_i L_i^\dagger$ is the Cholesky decomposition of the local covariance matrix, equivalently to the global case. Fundamentally, as the region is perfectly correlated, it may be written in terms of a single stochastic process. The vector $L_i \, d |W_i\rangle$ thus becomes $|L_i\rangle \, dW_i$, such that $\Sigma_i$ is the outer product $\Sigma_i = |L_i\rangle \langle L_i|$. The implication is that in the region, a single Wiener process is “shaped” by a pattern of local amplitudes $|L_i\rangle$.

In order to determine the optimal shape of this pattern, we utilise the method of Lagrange multipliers (consistently with Sévellec et al. 2007). In particular, we wish to maximise the local contribution to the variance

$$\text{Var}(\langle F|u_i\rangle) = \int_{t_0}^{t_1} \langle F|\Psi(t_1,t)B_i\Sigma_iB_i^\dagger\Psi(t,t_1)|F\rangle \, dt$$ (16a)

under the constraint that the amplitude $\epsilon_i$ of $\Sigma_i$ follows

$$\text{Tr}(S_i \Sigma_i) = \langle L_i|S_i|L_i\rangle = \epsilon_i^2,$$ (16b)

where $S_i \in \mathbb{R}^{m_i \times m_i}$ is a (diagonal) volumetric weighting matrix. The corresponding Lagrange function can be expressed as

$$\mathcal{L}(\gamma_i, |L_i\rangle, t_0, t_1) = \int_{t_0}^{t_1} \langle F|\Psi(t_1,t)B_i|L_i\rangle^2 \, dt - \gamma_i (\langle L_i|S_i|L_i\rangle - \epsilon_i^2),$$ (17)

where the scalar $\gamma_i$ is the Lagrange multiplier. Maximizing the Lagrangian leads to

$$\frac{\partial \mathcal{L}}{\partial |L_i\rangle}\bigg\{\gamma_i^*, |L_i^*\rangle\bigg\} = 0,$$

$$\int_{t_0}^{t_1} \left( B_i^\dagger \Psi(t_1,t) |F\rangle \langle F| \Psi(t_1,t)B_i \right) \, dt |L_i^*\rangle - \gamma_i^* S_i |L_i^*\rangle = 0,$$ (18)

which holds when $\gamma_i^*$ and $|L_i^*\rangle$ are an eigenvalue-eigenvector pair of

$$S_i^{-1} \int_{t_0}^{t_1} \left( B_i \Psi(t_1,t) |F\rangle \langle F| \Psi(t_1,t)B_i^\dagger \right) \, dt,$$ (19)

since $S_i$ (as an operator representing a norm) is invertible. Any such eigenpair represents a particular solution to the optimization problem, but of these we seek the solution with the greatest
effect. We note that left multiplication of \( HX \) by \( |L_i^*| S_i \) results in
\[
\int_{t_0}^{t_1} \langle F| \Psi(t_1, t) B_i |L_i^* \rangle^2 dt = \gamma_i^* \langle L_i^* | S_i | L_i^* \rangle,
\]
or, equivalently, \( \text{Var}(\langle F| u_i(t_0, t_1) \rangle) = \gamma_i^* \epsilon_i^2 \), so that the Lagrangian multiplier, \( \gamma_i \), is essentially representing the variance that we wish to maximize. Hence the eigenvector \( |L_i^\text{opt} \rangle \) corresponding to the universally optimal solution of (18) is that belonging to the leading eigenvalue \( \gamma_i^\text{opt} \). Rescaling the outer product of this eigenvector, the optimal covariance matrix with amplitude meeting the constraint (16b) in the \( i \)th region is therefore
\[
\Sigma_i^\text{opt} = \epsilon_i^2 \frac{|L_i^\text{opt} \rangle \langle L_i^\text{opt} |}{|L_i^\text{opt} \rangle \langle L_i^\text{opt} | S_i | L_i^\text{opt} \rangle}.
\]

Our local magnitude \( \epsilon_i \) may be chosen arbitrarily, and so, although the \( N \) regions correspond to \( N \) independent problems, we seek an optimal scaling \( \epsilon_i \) which maximizes their individual contribution to the overall variance, while constraining the total magnitude \( \sum_{i=1}^{N} \epsilon_i^2 = \epsilon^2 \). In particular, we note that the total variance \( \text{Var}(\langle F| u_i(t_0, t_1) \rangle) = \sum_{i=1}^{N} \epsilon_i^2 \gamma_i^\text{opt} \) following the above. This may be alternatively rewritten as an inner product \( \text{Var}(\langle F| u_i(t_0, t_1) \rangle) = \langle E| \gamma \rangle \), where \( |E\rangle \) and \( |\gamma\rangle \) are vectors of dimension \( N \) concatenating all the amplitudes \( \epsilon_i^2 \) and optimal variances \( \gamma_i^\text{opt} \), respectively, of the local optimal shape \( |L_i^\text{opt}\rangle \) for the \( N \) regions. As the inner product is maximal for parallel vectors (i.e., \( |E\rangle \) parallel to \( |\gamma\rangle \)), it follows after some algebra that
\[
\epsilon_i^2 = \frac{\epsilon_i^2 \gamma_i^\text{opt}}{\sum_{i=1}^{N} \gamma_i^\text{opt}}.
\]

Hence, for these choices of \( \epsilon_i \), we have
\[
\Sigma^\text{opt} = \frac{\epsilon^2}{\sum_{i=1}^{N} \gamma_i^\text{opt}} \sum_{i=1}^{N} \gamma_i^\text{opt} B_i |L_i^\text{opt} \rangle \langle L_i^\text{opt} | S_i | L_i^\text{opt} \rangle B_i^\dagger,
\]
where, as described above, \( |L_i^\text{opt}\rangle \) and \( \gamma_i^\text{opt} \) is the leading eigenpair of
\[
S_i^{-1} \int_{t_0}^{t_1} B_i \Psi(t, t_1) |F\rangle \langle F| \Psi(t_1, t) B_i^\dagger dt.
\]
2) LIMITING CASES

The above derivation applies to the case of $N$ perfectly correlated independent regions, but we may consider two specific cases of this in order to imitate conditions similar to the atmospherically forced and eddy-driven variability felt by the ocean. In particular, we consider the two limiting cases: $N = 1$ and $N = \dim(|u|)$. The former case, where the forcing is everywhere perfectly correlated, can be applied to the surface layer as an idealized representation of the large-scale coherent patterns of the atmosphere (Sévélliec et al. 2007, 2009). The latter case, where the forcing is uncorrelated between all variables and locations, is taken as an idealized representation of small-scale noise in the ocean (i.e., noise induced by subgrid processes). These cases correspond to solving a single eigenvalue problem vs. solving $\dim(|u|)$ (trivially scalar) eigenvalue problems. In particular, for $N = 1$, the sole projection matrix is the identity matrix $B_1 = I$, while for $N = n = \dim(|u|)$, the projection matrices become the standard basis vectors $B_i = |e_i\rangle$ (i.e., $e_i$ projects a scalar to the $i^{th}$ location of the full state vector).

In the former (everywhere perfectly covarying) case, (22) becomes

$$\Sigma^{\text{opt}} = \epsilon^2 \frac{|L^{\text{opt}}\rangle \langle L^{\text{opt}}|}{\langle L^{\text{opt}}|s|L^{\text{opt}}\rangle},$$

(23)

where $|L^{\text{opt}}\rangle$ is the leading eigenvector of

$$S^{-1} \int_{t_0}^{t_1} \Psi^\dagger(t, t_1) |F\rangle \langle F| \Psi(t_1, t) \, dt.$$

The latter (everywhere uncorrelated) case corresponds to the condition that every point is independent, and $\Sigma^{\text{opt}}$ is diagonal. The associated eigen"vector" problems are scalar, such that the eigenspace is infinite. All terms in (22) are now scalars such that $|L^{\text{opt}}_i\rangle$ can be seen to cancel, while the matrices $S_i$ may be written as $S_i$. Ultimately,

$$\Sigma^{\text{opt}} = \frac{\epsilon^2}{\sum_{i=1}^{N} \gamma_i^{\text{opt}}} \sum_{i=1}^{N} |e_i\rangle \frac{\gamma_i^{\text{opt}}}{S_i} \langle e_i|,$$

(24)
where, solving (18) with $B_i = |e_i\rangle$, the eigenvalues $\gamma_i^{opt}$ are trivially the diagonal elements of

$$S^{-1} \int_{t_0}^{t_1} \Psi(t, t_1) |F\rangle \langle F| \Psi(t_1, t) dt.$$ 

The sum of the eigenvalues is also the trace of this (scaled outer product) matrix, and is thus given by the corresponding inner product. Therefore, from (24) the optimal stochastic covariance matrix in the completely uncorrelated case is

$$\Sigma^{opt} = \frac{\epsilon^2}{\int_{t_0}^{t_1} \langle F| \Psi(t_1, t) S^{-1} \Psi(t, t_1) |F\rangle dt} \text{diag} \left[ S^{-1} \int_{t_0}^{t_1} \Psi(t, t_1) |F\rangle \langle F| \Psi(t_1, t) dt \right] S^{-1}$$

(25)

(where the diag[.] operator corresponds to the diagonal matrix with the same diagonal). We respectively use these two limiting cases to explore theoretical variance linked to idealized atmospheric forcing (assuming perfect correlation everywhere over the surface and zero noise in the interior) and ocean internal subgrid fluxes (assuming noise everywhere, with zero correlation between locations and variables).

A useful metric of the OSP is the ratio of the output variance to the input variance $A_* = \text{Var}(\langle F| u(t_0, t_1) \rangle) / \epsilon^2$, which we term the amplification factor. Notably, for the globally perfect covariance case, this is simply the associated eigenvalue

$$A_* = \gamma^{opt}. \quad (26a)$$

For the globally decorrelated case,

$$A_* = \int_{t_0}^{t_1} \langle F| \Psi(t_1, t) S^{-1} \Psi(t, t_1) |F\rangle dt$$

(26b)

is the sum of the eigenvalues.

c. Temporally correlated forcing

Our considerations so far have involved stochastic forcing with varying levels of spatial coherence, but which is serially decorrelated (therefore band-limited white noise). While this allows an
idealized, theoretical exploration of variance generation mechanisms in the optimal case, it is inadequate for realistically representing turbulent fluxes in the climate system, as we wish to in the diagnosed case. Indeed, while white noise is typically considered an acceptable representation of atmospheric variability (which decays on timescales much shorter than those of the oceanic large scale; Hasselmann 1976), the ocean mesoscale eddy field evolves much more slowly (e.g., Chelton et al. 2007). To realistically represent this using diagnosed fluxes, we therefore extend our framework to include temporally correlated stochastic forcing. We consider again the Ornstein-Uhlenbeck case, which is a simple example of a temporally correlated stochastic process.

We begin by modifying (5) such that anomalous fluxes are now modeled by a continuous, time-integrable stochastic process (contrary to the former, white noise case, where they were everywhere discontinuous and representable only in the framework of distribution theory). The equation becomes

$$d |u\rangle = (A(t) |u\rangle + |X(t)\rangle) \, dt,$$

where, as before, $|u\rangle$ defines the state vector anomaly, $A$ defines the system’s linear dynamics [for instance via the Jacobian of a corresponding nonlinear system, as in (7)], and, in contrast to the previous cases, $|X\rangle$ is the forcing from continuous, spatiotemporally correlated stochastic processes. The zero-initial-condition solution is given by

$$|u(t_0, t_1)\rangle = \int_{t_0}^{t_1} \Psi(t_1, t) |X(t)\rangle \, dt,$$

where the complementary equation and therefore the propagator matrix, $\Psi(t_1, t_0)$, are notably identical to (8). As in (9), we seek the covariance between two metrics of the state vector, given by

$$\text{Cov}(\langle F_1 | u(t_0, t_1) \rangle, \langle F_2 | u(t_0, t_1) \rangle) = \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F_1 | \Psi(t_1, t) E[|X(t)\rangle \langle X(s)\rangle] \Psi^\dagger(s, t_1) | F_2 \rangle \, dt \, ds.$$

(29)
where the term $E \langle X(t) \rangle \langle X(s) \rangle$ gives the spatiotemporal covariance matrix of the forcing. In the white noise case, the autocorrelation conceptually corresponds to the Dirac delta function, leading to $E \langle X(t) \rangle \langle X(s) \rangle = \delta(t - s)\mathbf{L}^\dagger \mathbf{L}$, consistently with (13). For a vector $|X\rangle$ of saturated Ornstein-Uhlenbeck processes [such as (2) with $t_0 \to -\infty$], a multivariate generalization of (3) gives

$$E \langle X(t) \rangle \langle X(s) \rangle = e^{-\lambda t} \mathbf{L}^\dagger e^{-\lambda^\dagger s},$$

where $\lambda$ is a diagonal matrix of reciprocal e-folding times of the anomalous fluxes at each location, and $\mathbf{L}^\dagger = \mathbf{S}$ is their spatial covariance matrix. As these quantities can be diagnosed from an appropriate dataset, we can use this formulation to diagnose the variance growth.

In the proceeding section we diagnose (from realistic models) $\lambda$ and $\mathbf{S}$ for the cases of external (atmospheric; $\lambda_E, \Sigma_E$) and internal (oceanic turbulent mesoscale eddy driven; $\lambda_I, \Sigma_I$) turbulent fluxes, assessing the appropriateness of the Ornstein-Uhlenbeck representation. We then proceed to attribute the variance of different metrics in response to these sources, which, following (29) and assuming independence between the internal and external components is given by

$$\text{Var}(\langle F|u(t_0, t_1)\rangle) = \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F| \Psi(t_1, t)e^{-\lambda t}e^{-\lambda_I^\dagger \Psi}(s, t_1) |F\rangle \, dt \, ds + \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F| \Psi(t_1, t)e^{-\lambda_E t}e^{-\lambda_E^\dagger \Psi}(s, t_1) |F\rangle \, dt \, ds. \quad (31)$$

The variance may be broken down further still, by writing the covariance matrices as the sum of their different components. For example, we are interested in the independent contributions of buoyancy and momentum fluxes to the externally forced component $\text{Var}_E$ of the variance (corresponding to the $\lambda_E, \Sigma_E$ terms), and, in the latter case, the separate contributions of the covarying zonal and
meridional momentum fluxes. The final term of 31 can accordingly be split into:

\[
\text{Var}_E(\langle F | u(t_0, t_1) \rangle) = \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F | \Psi(t_1, t) e^{-\lambda_b^E t} \Sigma_b^E e^{-\lambda_b^E s} \Psi(s, t) | F \rangle \, dt \, ds, \\
+ \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F | \Psi(t_1, t) e^{-\lambda_u^E t} \Sigma_u^E e^{-\lambda_u^E s} \Psi(s, t) | F \rangle \, dt \, ds, \\
+ \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F | \Psi(t_1, t) e^{-\lambda_v^E t} \Sigma_v^E e^{-\lambda_v^E s} \Psi(s, t) | F \rangle \, dt \, ds, \\
+ \int_{t_0}^{t_1} \int_{t_0}^{t_1} \langle F | \Psi(t_1, t) e^{-\lambda_{uv}^E t} \Sigma_{uv}^E e^{-\lambda_{uv}^E s} \Psi(s, t) | F \rangle \, dt \, ds, 
\]

(32)

where \((\lambda_b^E, \lambda_u^E, \lambda_v^E, \lambda_{uv}^E, \Sigma_u^E, \Sigma_v^E, \Sigma_{uv}^E)\) are the external noise properties for the buoyancy, and zonal and meridional momentum fluxes, respectively, \(\Sigma_{uv}^E\) is for the zonal and meridional covariance term.

Finally, in addition to separating the variance into contributions from different variables, we note that we can also isolate contributions from different regions of space. The inner products of (31) represent spatial integrals of local contributions to the total variance (integrated over volume in the internal case and over area in the external case). An alternative formulation of (31) is therefore

\[
\text{Var}(\langle F | u(t_0, t_1) \rangle) = \int_\Omega \mathcal{V}_I(x, y, z, t_0, t_1) \, dV + \int_{\Omega_0} \mathcal{V}_E(x, y, t_0, t_1) \, dA, 
\]

(33)

where \(\mathcal{V}_I\) and \(\mathcal{V}_E\) are continuous functions representing the respective internal variance contribution per unit volume and external variance contribution per unit area, \(\Omega\) and \(dV\) represent the ocean interior and a volume increment, respectively, \(\Omega_0\) and \(dA\) represent the ocean surface and an area increment, respectively, and \(x, y\) and \(z\) are the zonal, meridional and vertical coordinates. The corresponding integrands are thus spatial distributions of variance contributions. This can be applied to both (31) and (32) without loss of generality.
3. Model configurations, methods, and experimental design

a. Linear ocean model configuration

As outlined in Section 2, we use a linear ocean model to provide the propagator matrix $\Psi$ which is used to both derive our OSPs [following (22)] and evolve our prescribed, diagnosed stochastic processes [following (29)]. The model is v3.4 of the NEMO GCM (Madec 2012) whose routines are linearized in the tangent-linear and adjoint model (TAM) package NEMOTAM (Vidard et al. 2015). The model is run in the nominal 2° ORCA2 configuration with 31 vertical levels in partial-step z-coordinates, subject to repeated CORE normal year forcing (Large and Yeager 2004). More details can be found in Stephenson et al. (2020). We note that the same ocean model is common to our linear propagator $\Psi$, the coupled climate model (Section 3b) used to diagnose our stochastic external flux representation ($\lambda_E$, $\Sigma_E$) and the high-resolution ocean model (Section 3c) used to diagnose our stochastic internal flux representation ($\lambda_I$, $\Sigma_I$). We therefore consider seasonal variations of the oceanic large scale to be common to all three cases, which are explicitly captured in the trajectory $\bar{\mu}$ of (6). In this sense, our stochastic representations are of anomalies [$|\mu|$ in (6)] from this shared climatology, which are unresolved in the low-resolution, ocean-only model.

b. Diagnosis of realistic stochastic atmospheric fluxes

In order to represent the effects of anomalous surface fluxes by an Ornstein-Uhlenbeck process we diagnose the parameters $\lambda_E$, $\Sigma_E$ from the outputs of a coupled climate model. In particular, we use the IPSL-CM5A-LR coupled model, which was run for twenty years in its CMIP5 pre-industrial control configuration (c.f. Dufresne et al. 2013). The ocean component of the model is NEMO-ORCA2 (v3.2) which has the same (ORCA2) configuration as our linearized ocean model. In order to cleanly separate atmospherically forced variability from internally forced turbulent
ocean variability (which is diagnosed separately; Section 3c), the ocean component of the chosen climate model is laminar, such that there is no internal turbulent variability (Grégorio et al. 2015). The atmospheric component is the LMDZ5a model, with a horizontal resolution of \((3.75 \times 1.9)^\circ\) and 39 levels in the vertical (Hourdin et al. 2013).

To isolate the impact of external forcing, the twenty year time series of daily-averaged surface wind stress, heat and freshwater fluxes produced by the coupled model were considered. As described in Section 3a, the climatologies of these fluxes were taken to be present in the trajectory of the linear model (via its repeated annual forcing) and so were removed. The remaining anomalies were then linearly mapped to a corresponding external-flux-induced rate of change in ocean surface zonal and meridional velocity \((F^E_u\) and \(F^E_v\), respectively), sea surface temperature \((\text{SST}; F^E_T)\), and sea surface salinity \((\text{SSS}; F^E_S)\). The covariance and e-folding decorrelation time of these time series (Fig. 1a-e) were then used to construct the stochastic representation.

The variance of the heat flux term (Fig. 1a) is broadly distributed away from the tropics with regions of intense focus such as western boundary currents, while the freshwater flux variance term is conversely highest in the tropics (Figure 1b). Their covariance (Fig. 1c) reflects this difference such that increasing \(F^E_T\) corresponds to salinification in these regions of highest variance in \(F^E_S\) and freshening in regions of highest \(F^E_T\) variance. Both temperature and salinity changes are most persistent at low latitudes (Fig. 1a,b, contours). For wind-stress-induced surface velocity changes, zonal and meridional variances show broadly similar spatial patterns, focused at high latitudes (Fig. 1d and e, respectively). The zonal component is notably more intense and more persistent (Fig. 1d,e, contours).

The matrix \(\Sigma_E\) was populated using the covariances of these time series with the corresponding time series of each dependent variable at every other location (Fig. 1 shows the lead diagonal of \(\Sigma_E\)). \(\lambda_E\) is a diagonal matrix of local e-folding times calculated from the lag-autocorrelation of the time series.
series (shown by contours in Fig. 1). Buoyancy and momentum fluxes were assumed independent
of each other, but their components (temperature and salinity for the former, meridional and zonal
momentum for the latter) are allowed to spatially covary.

To evaluate the goodness of fit of the Ornstein-Uhlenbeck process representation, we compare
the PSD of a theoretically perfect process with matching parameters at each location [following
(4)] with the PSD produced by the time series. To fairly weight all frequencies, we use the
root-mean-square logarithmic error (RMSLE) metric, normalized by the mean of the logarithm
of the PSD. This effectively corresponds to taking a normalized root-mean-square error, but in
logarithmic space, such that all frequencies contribute evenly. For comparison we also evaluate the
error in the same way when the more traditional Gaussian white noise representation (i.e., constant
PSD) is used to fit the model outputs. This reveals that the Ornstein-Uhlenbeck model is almost
everywhere an improvement in representing our diagnosed anomalous fluxes (Fig. 2).

c. Diagnosis of realistic ocean mesoscale eddy fluxes

In addition to the variability driven by turbulent atmospheric processes, processes creating
variability exist within the ocean interior which are also unresolved by our laminar ocean-only
model, due to the coarseness of its spatial discretisation. To show this, we utilise spatiotemporal
Reynolds averaging, in which large-scale temperature variations are potentially impacted by small-
scale anomalies in a purely advective transport framework. For the temperature, the associated
advection equation (at high Péclet number, such that diffusive processes can be neglected) reads

\[ \partial_t T + \langle \mathbf{V} | \nabla T \rangle = 0, \]
\[ \partial_t (\hat{T} + \tilde{T}) + \langle \hat{\mathbf{V}} + \tilde{\mathbf{V}} | \nabla (\hat{T} + \tilde{T}) \rangle = 0, \quad (34) \]
where \( T \) and \( V \) are the scalar and tridirectional vector fields of temperature and of velocity, respectively, \( \nabla \cdot \) is the tridirectional gradient operator, \( \langle \cdot | \cdot \rangle \) is the inner product, \( \hat{\cdot} \) is a tridirectional spatial averaging operator, and \( \tilde{\cdot} \) is its associated spatial fluctuation. This separation is such that the lower-resolution model (LRM) is able to resolve temperatures at the scale of the spatial average (e.g., \( \hat{T} \)), while the higher-resolution model (HRM) resolves the sum of the spatial average and its fluctuation (e.g., \( T = \hat{T} + \tilde{T} \)). We are interested in the mean effect of the small scale on the large scale following application of the spatial averaging operator. Applying this operator, the equation reduces to

\[
\partial_t \hat{T} + \langle \hat{V} | \nabla \hat{T} \rangle = -\langle \tilde{V} | \nabla \tilde{T} \rangle. \tag{35}
\]

As before, we consider the large-scale climatological cycle to be common to the HRM and the LRM, so we separate (35) into a trajectory (\( \hat{\cdot} \)) and a temporal fluctuation (\( \tilde{\cdot} \)):

\[
\partial_t \left( \hat{T} + \tilde{T}' \right) + \left\langle \hat{V} + \tilde{V} | \nabla \left( \hat{T} + \tilde{T}' \right) \right\rangle = -\left[ \langle \tilde{V} | \nabla \tilde{T} \rangle + \langle \tilde{V} | \nabla \tilde{T} \rangle' \right], \tag{36}
\]

where \( \partial_t \hat{T} + \langle \hat{V} | \nabla \hat{T} \rangle = -\langle \tilde{V} | \nabla \tilde{T} \rangle \) is the trajectory component common to both LRM and HRM. The unresolved component in the LRM is therefore

\[
\partial_t \tilde{T}' + \langle \tilde{V} | \nabla \tilde{T}' \rangle + \langle \tilde{V}' | \nabla \tilde{T} \rangle = -\langle \tilde{V} | \nabla \tilde{T} \rangle', \tag{37}
\]

where smaller, second order time-fluctuating terms (\( \langle \tilde{V}' | \nabla \tilde{T}' \rangle \)) have been neglected. The flux terms on the left-hand side represent large-scale interactions between the temporal mean and its fluctuations, while the right hand side describes the temporal fluctuation of small-scale fluxes. We note that the latter term also contains interactions between the climatology and fluctuations, as can be seen by separating its interior velocity and temperature components into their own time-mean and fluctuating terms. Of those various flux terms, we are interested in the stationary eddy-driven component (i.e., the transport of small-scale buoyancy fluctuations by small-scale
current fluctuations). Thus, neglecting large-scale and seasonal–sub-seasonal interactions, we are left with the (eddy-driven) internal-flux-induced rate of change in temperature:

$$F^\mathrm{I}_T = -\langle \vec{V}' | \nabla \vec{T}' \rangle.$$  (38)

where similar considerations may be made for the internal eddy-driven salt flux ($F^\mathrm{I}_S$).

We apply this approach to determine the turbulent eddy heat and salt fluxes unresolved in our LRM (the linear model of Section 3a) using an eddy permitting ocean model (the HRM). In particular, NEMO (v3.5) was run for twenty years in its $\Psi_4^\circ$, 75-level ORCA025 configuration, with climatological forcing. The configuration effectively mirrors that of Grégorio et al. (2015), who produce the forcing by creating a mean year from the Drakkar Forcing Set (Brodeau et al. 2010). A smoothly forced ocean-only model was chosen to minimise the impact of turbulent atmospheric fluxes (which were determined separately; Section 3b). The spatial averaging of (34) was undertaken by averaging all gridpoints in the HRM which fall within a single grid cell of the LRM.

As in the external case, the time series of internal turbulent fluxes [$F^\mathrm{I}_T$ and $F^\mathrm{I}_S$, following (38)] were used to determine (via the lag-autocorrelation e-folding time) $\lambda_1$ and (via the covariance with other locations) $\Sigma_1$. Owing to the much greater number of elements in $\Sigma_1$ due to the vertical dimension, technical constraints prohibit a fully global treatment of spatial covariance. Instead, we assume spatial covariance to occur only locally: within a $(3 \times 2^\circ)^2 = (6^\circ)^2$ area (i.e, in a nine-point horizontal neighborhood of each location), and throughout the corresponding vertical. Features larger than this would be resolved by the LRM (e.g., Griffies and Treguier 2013). This assumption allows us to use a sparse matrix representation of $\Sigma_1$, reducing computational demand to the same order as that of $\Sigma_E$. 

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The temperature ($F_1^T$; Fig. 1g) and salinity ($F_1^S$; Figure 1h) components of the subgrid fluxes can be seen to exhibit generally similar variance distributions, with almost indistinguishable decorrelation timescales (Fig. 1, contours). Common to both components is the strong imprint of the Gulf Stream, Agulhas, Zapiola gyre, and Kuroshio. Their covariance (Fig. 1i) emphasizes these common regions and is effectively everywhere positive, while salinity flux variability uniquely shows strong signatures in the Amazon and Niger outflow regions. There is some latitudinal dependence of decay time (as may be expected from the changing deformation radius, e.g., Chelton et al. 1998) but decay times $\lambda_1$ largely reflect the variance itself, $\Sigma_1$. For example, the shortest times (on the order of days), at the Equator, may also be found at much higher latitudes in turbulent regions such as the Gulf Stream. Meanwhile, the gyre interiors show greater persistence, up to many months in the Pacific, and these are the regions where the fluxes are also weakest. These quiescent, persistent regions are understandably where a constant-spectrum approximation (with instantaneous decay) fits most poorly. Consistently this is where the greatest improvements are seen when moving from a Gaussian white noise representation to an Ornstein-Uhlenbeck process representation (Section 2b; Fig. 2).

*d. Experiment design*

As described in Section 2, we can use our linear model configuration and stochastic approach to analyze the variance evolution of any linear, scalar-valued function of the ocean state, in both a theoretical (optimized stochastic representation) and realistic (diagnosed stochastic representation) context. We choose to focus on a range of climatically relevant metrics: the meridional volume transport (MVT, integrated from the surface to the depth of maximum overturning), full-depth meridional heat transport (MHT), and ocean heat content (OHC, over the present depth range of the majority of the Argo fleet, 0-2000 m). These metrics are calculated for the subtropical (at 25°N
for MVT [0-870 m] and MHT [full depth], from 15° to 40°N for OHC [0-2000 m]) and subpolar (at
55°N for MVT [0-1200 m] and MHT [full depth], from 40° to 65°N for OHC [0-2000 m]) North
Atlantic. In all cases, monthly, annually, and decadally averaged quantities are considered.

4. Results

a. Subtropical North Atlantic

1) Optimal Stochastic Perturbations

We now consider (using the limiting cases of Section 2b) the spatially correlated external and
decorrelated internal OSPs of the metrics of Section 3d in our linearized ocean model (Section 3a).
The sensitivity of the metric to different potential sources of variability is indicated by the amplifi-
cation factor (Table 1), following (26). For instance, the correlated surface heat flux OSP of yearly
MHT has an amplification factor of 1.1 PW² (K² s⁻¹)⁻¹. This implies that a stochastic surface
heat flux following the correlated OSP which has a magnitude of 1 K² s⁻¹ will induce a response
in annual averaged MHT with a variance of 1.1 PW² across a large ensemble. The amplification
factors for MVT and MHT suggest a change in regime when averaging times are increased. For
these metrics, sensitivity to large-scale spatially correlated buoyancy fluxes at the surface remains
relatively constant at all timescales, producing a response of similar amplitude. Conversely, sensi-
tivity to internal, spatially decorrelated buoyancy fluxes falls sharply with increasing average time,
particularly for MVT. Surface momentum flux sensitivity also sees a sharp decline from monthly
to annual timescales for both MVT and MHT. OHC variability exhibits no apparent regime shift
of this nature, with a steady sensitivity to changes in all variables across all timescales.

So as to understand the mechanisms of variability generation in the model, we now consider
the spatial distribution of the perturbations (for year-averaged quantities) in more detail (Figs 3,
4, and 5). The optimal perturbations for MVT and MHT (Figs 3 and 4; shading) are broadly similar. In the uncorrelated, internal case (panels a and b) the perturbation can have no large-scale structure and simply reflects the distribution of sensitivity amplitudes. These are greatest in the Gulf Stream, and along the evaluation line of the metrics. The large-scale patterns of the correlated external buoyancy forcing, however, reflect strongly the model mean state. In particular, subtropical meridional transport variability displays a strong sensitivity to subpolar surface buoyancy fluxes, reflected as a large-scale gradient across the northern boundary of the subtropical gyre. Wind sensitivity displays very consistent patterns indicating stimulation of Ekman transport (in the case of zonal wind) and western boundary transport change combined with eastern boundary up- or downwelling (in the case of meridional wind). Upwelling directly impacts the volume transport locally through geostrophy (Hirschi et al. 2007; Kanzow et al. 2010; Polo et al. 2014), but this pattern has also been observed in other sensitivity studies to trigger pressure anomalies which reach great distances along the eastern boundary (Pillar et al. 2016; Jones et al. 2018).

The optimal OHC perturbation in the uncorrelated case (Fig. 5a and b) shows sensitivity to buoyancy fluxes throughout the region, but particularly at the subpolar–subtropical gyre interface, which has been highlighted as a key region for variability generation in the Atlantic (Buckley and Marshall 2016). Also clear, but less pronounced, are local peaks around the Agulhas retroflection and the Zapiola gyre. The correlated surface OSPs are notably different in the cases of temperature and salinity due to the ability of surface temperature fluxes to impact heat content variability both directly and indirectly through passive and active mechanisms, which sometimes conflict (Stephenson and Sévellec 2020). The active mechanisms are made clear by the correlated salinity OSP, which shows stark gradients across the northern boundary of the North Atlantic and South Atlantic subtropical gyres, as well as a local peak in the deep water formation region of the model (Stephenson et al. 2020). The temperature perturbation echoes this, but with a distribution which
is almost everywhere equally signed, so as to passively stimulate heat content. The momentum flux perturbations (Fig. 5e and f) are generally more complex but can still be seen to broadly coincide with predominantly zonal streamlines and coastal regions in the zonal and meridional cases, respectively. There is a notable focus along the subpolar–subtropical gyre interface for the zonal momentum flux.

2) **Dynamical attribution of subtropical variance**

Having explored the patterns and mechanisms by which oceanic variability can be optimally stimulated in our model, we turn our attention to the ways in which it is actually stimulated in the real climate system, as derived in Section 2c. Following (31) and (32), application of each component of the stochastic forcing separately allows the resultant variance evolution to be partitioned accordingly (Fig. 6). There is a substantial difference between the nature of month- and decade-averaged transport metrics, both in the variance amplitude and in the impacts of different sources, as in the OSP case (shown by the amplification factors of Table 1). External momentum fluxes are responsible for 52% of month-averaged MVT and for 63% of month-averaged MHT by the end of the 60-yr simulation, but just 9% and 10%, respectively, for decade-averaged MHT. Similarly, the external buoyancy component contributes just 4% to month-averaged MVT variance at 60-yr, but over 50% in the decade-averaged case. For year-averaged MVT and MHT, the ocean internal component is the dominant contributor to the final variance, at 60% for MVT and 58% for MHT. In addition to differences between monthly and decadal metrics in the final (60 yr) variability, a difference in the evolution of this variance is also apparent. Contributions from all sources are fairly steady in time for MVT and MHT for the quickly-saturating month-averaged case. For ten-year average MVT and MHT, there is a more notable shift. Following initialisation, external momentum and internal buoyancy fluxes are the main causes of error growth. However, the
contribution of wind peaks abruptly, while the eddy component grows for around 6 years, peaking
at nearly 80% of the total uncertainty. On longer timescales, the eddy-turbulence component falls
to slightly less than half of the total contribution over the remainder of the simulation. During this
stage, it is the more slowly acting external buoyancy component that develops and contributes the
remaining variance.

Notably, as in the OSP perspective, the components of the OHC variance after 60 yr are consistent
across different time averages, with an almost equal contribution (around 45% each) from external
and internal buoyancy fluxes. This follows the slow growth of the internal component, which, at
its lowest, contributes only around 25% of the total uncertainty. This is in contrast with the MVT
and MHT, where it is the external buoyancy contribution which is the slowest to develop.

Following (33), we consider the spatial distributions of these contributions to the 60-yr variance
for the annually averaged case, within the transition between the two discussed (month- and decade-
average) cases (Fig. 7; where the zonal and meridional momentum flux covariance contribution
is not shown). There is generally a high level of agreement between the patterns shown in the
optimal case (i.e., what the ocean “wants”; Figs 3, 4, and 5) and the realistic case (Fig. 7). This
is linked to the overall relative constant shape of the realistic forcing (i.e., what the ocean “gets”;
Fig. 1). Although we remind of the contrast between the two frameworks (i.e., white vs. temporally
correlated noise) when making any such comparisons.

In particular, volume and heat transport variability are primarily driven by ocean internal buoy-
ancy fluxes local to the western boundary, and by remote external buoyancy fluxes in the subpolar
region. Zonal surface momentum fluxes, consistently with the OSP, almost exclusively stimulate
a zonal band along the evaluation line (Fig. 7g and h), while in the meridional case a combination
of western boundary current and eastern along-shelf stimulation pervade. The agreement between
the prescribed (temporally correlated) and optimal (white noise) forcing is less apparent in the case
of OHC. Internal buoyancy fluxes affecting heat content variability can be predominantly traced in the prescribed case to highly focused sources in the noisiest regions of the Atlantic (Fig. 7c vs. Fig. 1g and h), while the optimal white noise perturbation is more evenly distributed throughout the Atlantic with a local peak in the subtropical–subpolar “transition zone” (Buckley and Marshall 2016). The distribution in the prescribed case also exhibits a selection of locations which make a negative contribution, particularly north of the North Atlantic current. These arise from the covariance of neighbouring points with an otherwise strong contribution gradient, and act as a compensatory “source” of predictability relative to that which would stem from a spatially decorrelated representation. External buoyancy fluxes contribute over a broader area than the internal case, with the most concentrated contributions in the remote subpolar region. The contribution from zonal wind is almost exclusively along the evaluation region’s boundaries, whereas in the meridional case (as also seen in the OSP) the western coasts of Europe and South America have the clearest impact.

b. Subpolar North Atlantic

1) Optimal Stochastic Perturbations

Applying the considerations of Section 4a1 to the subpolar region, differences emerge in the amplitude of the response to the optimal stochastic forcing (Table 2). For subpolar MVT, the correlated surface OSP is much more effective at generating variability than in the subtropics, particularly on annual timescales (for which the amplification factor is around four times as large as in the subpolar region). For MHT, the values are similar in both regions. The opposite is apparent in the spatially uncorrelated case, where, for example, the response of monthly MHT to its uncorrelated optimal noise perturbation is over six times as large in the subtropics as in the
subpolar region. OHC again shows consistent behavior across all time averages, but is much more sensitive to external momentum and internal buoyancy changes than in the subtropics.

The OSP for meridional volume transport (Fig. 8) shows a much more concentrated spatial distribution than its subtropical equivalent. In the uncorrelated ocean interior case, almost all of the weight is focused at the core of the subpolar gyre (panels a and b). For the perfectly correlated surface case, this hotspot, coincident with the surface outcrop of the model North Atlantic Deep Water (Stephenson et al. 2020), is complemented by a dipole pattern crossing the North Atlantic Current (panels c and d). This dipole resembles the surface sensitivity of the least damped interdecadal mode of variability (corresponding to a large-scale thermal Rossby wave) present in an earlier version of the model (Sévellec and Fedorov 2013). As for the subtropical metric, the optimal momentum flux patterns are an east-west band in the zonal case and a predominantly eastern-boundary-following pattern in the meridional case.

While having many common features with that of MVT, the optimal pattern for MHT (Fig. 9) is much less focused, neglecting the hotspot of the north-west Atlantic for a more spread out distribution. The optimal internal perturbation consists of buoyancy fluxes throughout the subpolar gyre, as well as in the subtropical–subpolar intergyre region. In the correlated case, the dipole feature between gyres (already visible for the subtropical case, Fig. 4) is more heavily emphasized. In addition to the familiar features of the velocity OSPs, fainter bands encircle the subpolar gyre.

The OSPs of subpolar OHC variance (Fig. 10) exhibit many similar behaviors to those described for other metrics. The uncorrelated interior noise favours the subtropical–subpolar gyre boundary, while the correlated surface heat flux pattern targets oppositely the deep water outcrop regions and the wider North Atlantic, with a particular focus on the North Atlantic Current. Similarly to the correlated OSP of subtropical heat content, the correlated subpolar zonal velocity OSP displays a complex arrangement of alternating bands which broadly coincide with strongly zonal

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currents in the trajectory, while the meridional pattern predominantly targets coastal upwelling and
downwelling (i.e., alongshore velocity/momentum fluxes) in these same regions.

2) DYNAMICAL ATTRAIBUTION OF SUBPOLAR VARIANCE

Under prescribed, realistic sources of variability, the subpolar region is dominated by external
forcing (Fig. 11), which accounts for up to 94% of the total variance after 60 years in the case
of month-averaged heat transport. As in the subtropics, the meridional transport metrics exhibit
a regime shift when moving from month-averaged quantities (up to 86% momentum-driven) to
decade-averaged quantities (where over 60% of the final variance can be attributed to surface
buoyancy fluxes). For all time averages, momentum fluxes contribute most of the early-stage
error growth of MVT and MHT following initialisation, but the buoyancy component becomes
more established over the first decade. MVT and MHT are much less variable overall than in the
subtropics, while heat content variance is slightly higher, again showing consistent behavior across
all considered time averages. Also notable is that, despite full convergence not being reached after
the 60 years, heat content seemingly shows a higher degree of saturation in the subpolar region
than in the subtropical region.

The spatial patterns of subpolar variance origins in response to prescribed fluxes (Fig. 12; where
the zonal and meridional momentum flux covariance contribution is not shown) are generally less
similar to the corresponding optimal perturbations (Section 4b1) than in the subtropics (Section 4a),
although we again treat comparisons between the two frameworks with caution. The differences
are particularly clear for internal buoyancy fluxes, which for all metrics share a common maximum
at around 40°N, far south of the corresponding peaks in the uncorrelated OSPs. For MVT there
is a large contribution on the evaluation line west of Scotland, apparently coincident with a local
peak in the uncorrelated OSP, but the most sensitive region in the central subpolar gyre is only
weakly stimulated. As in the subtropical region, negative contributions flank the Gulf Stream and its extension, acting as a compensatory “source” of predictability offsetting its covarying sinks. Variance due to (temporally correlated) prescribed external buoyancy fluxes more closely agrees with the (white noise) spatially correlated OSP. In particular, the northern portion of the optimal dipole shape is discernible for MHT, while the deep water outcrop hotspot can be faintly recognized, along with the west-European shelf in the case of MVT. Heat content variability due to external buoyancy fluxes largely coincides with the most concentrated region of the correlated OSP, in the North Atlantic Current, but shows little agreement elsewhere. The external momentum flux components are qualitatively similar for all three metrics, again stimulating transport across constant latitude lines in the zonal case (where the noise input [Fig. 1] constructively stimulates the most sensitive regions [Figs 8, 9, and 10]), while highlighting the coasts for the meridional case. Both zonal (in the case of MVT and OHC) and meridional (in the case of MHT) momentum flux contributions are offset by a weakly negative compensation bordering the regions of strongest positive variance stimulation.

5. Discussion and conclusions

The climate system contains a number of sinks of predictability or, equivalently, sources of uncertainty, from which unpredictable noise can grow and eventually overwhelm predictable signal (such as that provided to an initialized forecast). In this study, we have considered the sources (and compensatory sinks) of uncertainty in metrics of the North Atlantic from two perspectives. In the first perspective, a complimentary pair of optimal stochastic forcings were calculated, encapsulating the patterns which generate maximum variance in the metric. These are a representation of the sensitivity of the metric to random forcing. The pair differ by their spatial coherence: one being fully spatially uncorrelated, with the other fully correlated over the surface layer. These are the extrema of
possible spatial correlation, and respectively mimic, in an idealized sense, the behavior of stochastic
fluxes due to (mesoscale) oceanic turbulence and (synoptic scale) atmospheric turbulence. In the
second perspective, the optimal stochastic forcing is instead replaced with a prescribed, realistic
stochastic representation of these sources, including spatiotemporal covariance. The properties of
the representations are diagnosed from more complex (fully coupled and eddy-permitting) models.
This has allowed us to compare the commonalities between the optimal and actual cases (albeit
in a limited way, given their differences in spatiotemporal correlation). We have further been
able, in the diagnosed case, to dynamically attribute variability to its origins. The latter ability
notably forgoes the more typical ensemble attribution approach, which generally necessitates many
simulations in a high-complexity model, and cannot ensure causality. The sources determined by
these two perspectives can qualitatively be seen as what the ocean “wants” (in order to maximize
variability) and what the ocean “gets” (in the real world). Regions where the ocean “gets” what
it “wants” offer particularly poor prospects for prediction, as both the sources of uncertainty and
their mechanisms of amplification play a role.

Variations on the OSP technique have been utilized in the context of optimal excitation of MOC
variability in a number of studies (a thorough review is provided by Monahan et al. 2008). However,
due to the complexity of the problem these studies are typically undertaken in an idealized context,
utilizing either box models (e.g., Tziperman and Ioannou 2002; Zanna and Tziperman 2008) or
idealized ocean models (e.g., Sévellec et al. 2007, 2009). We have adapted the framework to a
global OGCM by reducing the covariance matrix to block diagonal form and considering its limiting
cases. We note (e.g., Farrell and Ioannou 1996) the close relationship between optimal stochastic
forcings and optimal initial perturbations: the former is in a sense a linear combination of the latter
such that the coefficients are determined by the OSP approach. As the linear optimal perturbation
of a linear ocean metric is simply a rescaling of the adjoint sensitivity field (Sévellec et al. 2007), we
may consider the sources highlighted by the OSP in the context of past adjoint sensitivity studies, where they appear robust across differing models, metrics, and time scales. Recurring mechanisms evident in our study include, for instance, the along-shelf stimulation by meridional wind and subsequent triggering of coastal pressure anomalies, particularly along the west coast of Africa. This pattern has been stressed by Jones et al. (2018) in an adjoint sensitivity study of Labrador Sea heat content, Loose et al. (2020) regarding heat transport across the Greenland-Scotland ridge, and Pillar et al. (2016) in the context of meridional overturning in the subtropics. The latter study additionally analyzes fainter alternating bands of wind stress sensitivity as also seen here, concluding that these communicate pressure anomalies via topographically-steered Rossby waves.

Common to the surface thermohaline OSPs of all metrics considered here is a large-scale buoyancy gradient pivoting on the North Atlantic current, which has in dynamical studies been seen to stimulate subtropical (Pillar et al. 2016; Kostov et al. 2019) and subpolar (Sévellec et al. 2017) volume transport, as well as basin-wide (Sévellec and Fedorov 2017) and Labrador Sea (Jones et al. 2018) heat content. This is joined by a “hotspot” common to the heat content and subpolar volume transport OSPs in both the correlated and uncorrelated cases which is associated with the passive transport of buoyancy anomalies via deep water pathways (Sévellec and Fedorov 2015; Stephenson et al. 2020).

To estimate the extent to which these intrinsic ocean sensitivities are exploited by actual sources of stochastic variability, and to quantify the respective contribution of these sources to oceanic uncertainty, we then considered the metrics from the second, prescriptive, perspective. A number of studies have dynamically attributed oceanic changes to prescribed external surface forcings using adjoint methods (Pillar et al. 2016; Sévellec et al. 2018; Smith and Heimbach 2019) but the relative quantification of internal oceanic mesoscale eddy contributions has thus far been restricted to a resource-intensive ensemble framework (e.g., Bessières et al. 2017). These contributions
may present a key sink of predictive skill in high-resolution climate models however, and so are of increasing importance. By incorporating temporal correlation, we have presented a realistic stochastic representation (an Ornstein-Uhlenbeck process) of the slowly evolving ocean mesoscale which can also be projected onto the adjoint sensitivity fields. This stochastic representation fits the power spectrum of modeled eddy buoyancy fluxes much more closely than Gaussian white noise, which is the more commonly employed framework when considering atmospherically driven low-frequency variability (e.g., the review of Farneti 2017, and references therein). This has allowed us to bypass the ensemble approach in exchange for the much numerically efficient dynamical method for both oceanic (internal) and atmospheric (external) sources of error growth.

The diagnosed stochastic forcing approach reveals a regime change in meridional transport variability for longer time averages. In particular, we have shown that surface momentum fluxes dominate for month-averaged transport metrics while surface buoyancy fluxes take over for decade averages. This regime shift is well documented (Dong and Sutton 2001; Hirschi et al. 2007; Polo et al. 2014) but we find that in the early stages of the error growth, and for annual averages, it is ocean internal buoyancy fluxes, due to mesoscale eddies, which form the greatest contribution in the subtropics. As early-stage growth is when the signal-to-noise ratio diminishes most rapidly, it may be internal sources which present the greatest barrier to subtropical predictability. Our results indicate that these sources ultimately account for up to 60% of annually-averaged volume transport variability at 25°N. This quantification broadly agrees with the varying estimates of ensemble studies (albeit at the higher end; e.g., Grégorio et al. 2015; Jamet et al. 2019), which typically place a local peak in internal oceanic contributions to MVT variability near 25°N (our subtropical metric latitude) with a corresponding trough near 55°N (our subpolar metric latitude) consistently with the decrease we show here. We did not find any such regime shift in the case of ocean heat
content, whose variability for all time averages is dominated by external forcing, particularly in the more quiescent subpolar region (consistent with the ensemble study of Sérazin et al. 2017).

When comparing the theoretically deduced (white noise) OSPs with the sources of variability in response to diagnosed (temporally correlated) stochastic forcing, a general overlap was observed in the subtropical region. This suggests efficient stimulation of the preferred mechanisms of the ocean, despite the differing temporal correlation of the two frameworks. This was less true of the subpolar region, which may go some way to explaining the smaller diagnosed variance there relative to the subtropics, despite its higher sensitivity to surface forcing (quantified via amplification factors) in the optimal framework. Regarding the subsurface component, it is commonly discussed that the smaller deformation radius at higher latitudes necessitates an ocean model with a fully eddy resolving resolution in order to faithfully represent the internal contribution. As such, this contribution is likely under-represented in eddy-permitting ensemble studies, which typically portray it as very minor (e.g., Grégorio et al. 2015; Leroux et al. 2018). This lower contribution also impacts our own approach of diagnosing mesoscale eddy fluxes in an eddy-permitting model. However, we reinforce that even without prescribed forcing, the theoretical OSP framework has allowed us to quantify the subtropical sensitivity to spatially uncorrelated noise as being many times as large as the subpolar region. It is thus apparent that large-scale oceanic metrics are simply less affected by small-scale noise in this region, potentially offering increased benefit from targeted monitoring systems.

Previous studies investigating interactions between the oceanic mesoscale and the low-frequency large scale (such as those considered here) present conflicting behavior. While some studies show constructive stimulation of low-frequency variability (e.g., Berloff et al. 2007; Arbic et al. 2014), others show its destruction by small-scale noise (e.g., LaCasce and Pedlosky 2004; Hochet et al. 2020; Sévellec et al. 2020). The framework of our study describes variability from a
linear, ensemble perspective in which any divergence in phase space constitutes an irreversible accumulation of error (a source of uncertainty). This framework is not well-suited to isolating such destructive feedbacks, but we have seen that some contributors to the net positive error growth are weakly negative. This slows this growth and restores some predictability. This is particularly apparent along the boundaries of noisy regions such as the North Atlantic current, suggesting a partial compensatory source of predictability within the turbulent internal field.

We finally comment on some other limitations of the approach. While computationally efficient, we have used a linearized model under the assumption of small deviations from a trajectory, alongside a stationary, band-limited stochastic representation of dynamical processes which, in reality, are highly intricate. For example, our internal turbulent buoyancy flux representation cannot encompass coherent inter-basin exchanges, which have been speculated to be an important mechanism of Atlantic MOC variability (e.g. Biastoeh et al. 2008). While a coupled climate model was used to determine the surface fluxes, the modeled ocean response is unable to interact with these, precluding the existence of any coupled feedbacks and associated modes, which may have a pronounced impact on interdecadal variability (e.g. Liu 2012). Despite these drawbacks, the framework offers a uniquely efficient and thorough method for investigating the sources of oceanic variance and associated impacts on predictability. The result is an exact analytical calculation of oceanic uncertainty (otherwise requiring a theoretically infinite ensemble) which can be cleanly partitioned into its sources and locations.

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for performing the coupled model simulation and Thierry Penduff and Jean-Marc Molines for supplying source code and forcing files for the eddying model simulation, as well as Simon Müller for his assistance with the adjoint model configuration.

Data availability statement. Data used to produce this work are available as follows. Output used from the IPSL-CM5A model is located at https://doi.org/10.5281/zenodo.4300471. Source code, configuration files and climatological forcing files for NEMO v3.5 in the ORCA025 configuration are available at https://doi.org/10.5281/zenodo.4473198. The source code for NEMO/NEMOTAM v3.4 in the ORCA2 configuration is available from the NEMO team at https://forge.ipsl.jussieu.fr/nemo/svn/NEMO/releases/release-3.4, with configuration and normal year forcing files for ORCA2-LIM located at https://doi.org/10.5281/zenodo.1471702. Modifications to model source code specific to our experiments, scripts to run the experiments themselves, and diagnostic scripts used here can be found at https://github.com/ds4g15/INT_EXT_PRED.git Note to editor: Any links here will be given a permanent DOI should the manuscript be accepted for publication.

References


Stephenson, D., S. A. Müller, and F. Sévellec, 2020: Tracking water masses using passive-tracer transport in NEMO v3.4 with NEMOTAM: application to North Atlantic Deep Water and


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