Dynamics of eddying abyssal mixing layers over rough topography

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ABSTRACT

The abyssal overturning circulation is thought to be primarily driven by small-scale turbulent mixing. Diagnosed watermass transformations are dominated by rough topography “hotspots”, where the bottom-enhancement of mixing causes the diffusive buoyancy flux to diverge, driving widespread downwelling in the interior—only to be overwhelmed by an even stronger upwelling in a thin Bottom Boundary Layer (BBL). These watermass transformations are significantly underestimated by one-dimensional sloping boundary layer solutions, suggesting the importance of three-dimensional physics. Here, we use a hierarchy of models to generalize this one-dimensional boundary layer approach to three-dimensional eddying flows over realistically rough topography. When applied to the Mid-Atlantic Ridge in the Brazil Basin, the idealized simulation results are roughly consistent with available observations. Integral buoyancy budgets isolate the physical processes that contribute to realistically strong BBL upwelling. The downwards diffusion of buoyancy is primarily balanced by upwelling along the canyon flanks and the surrounding abyssal hills. These flows are strengthened by the restratifying effects of submesoscale baroclinic eddies on the canyon flanks and by the blocking of along-ridge thermal wind within the canyon. Major topographic sills block along-thalweg flows from restratifying the canyon trough, resulting in the continual erosion of the trough’s stratification. We propose simple modifications to the one-dimensional boundary layer model which approximate each of these three-dimensional effects. These results provide local dynamical insights into mixing-driven abyssal overturning, but a complete theory will also require the non-local coupling to the basin-scale circulation.
1. Introduction

Below the oceanic pycnocline, the vast volumes of the deep ocean are ventilated by two interconnected cells of a global meridional overturning circulation (Gordon 1986). The lower cell of this circulation is sourced along the coast of Antarctica, where atmospheric cooling and brine rejection transform surface waters into the dense Antarctic Bottom Waters (AABW) that fill the global abyssal ocean at a rate of approximately 30 Sv ($1\text{ Sv} \equiv 10^6 \text{ m}^3/\text{s}$) (Talley 2013). Since the buoyancy surface bounding AABW from above does not outcrop elsewhere in the ocean, conservation of mass implies that in steady state an equal amount of AABW must upwell across buoyancy surfaces (diabatically) from the abyss. Waters below about 2000 m depth (corresponding to the crests of major topographic features, such as mid-ocean ridges) can upwell diabatically only in the presence of interior watermass transformations (e.g. small-scale turbulent mixing) or fluxes across the seafloor boundary (geothermal heating) (Munk 1966; Walin 1982; Tziperman 1986; Ferrari 2014).

These basic inferences of a global diabatic upwelling from the abyss (e.g. Sverdrup et al. 1942) are also consistent with more detailed inverse modelling at regional scales (e.g. Talley et al. 2003). Most notably, Hogg et al. (1982) consider the fate of 4 Sv of AABW (colder than 0 °C) that enters the Brazil Basin from the Southern Ocean through the Vema Channel; since there are no other exits from the basin and since geothermal fluxes are relatively weak, they infer that turbulent mixing must diffuse heat downward at a rate of $O(3\text{ cm}^2/\text{s})$ to balance the upwelling of these waters across the 0 °C isotherm.

Early in-situ turbulence measurements in the upper $\sim 1000$ m of the interior ocean suggested turbulent diffusivities more than an order of magnitude smaller than those predicted by the large-scale abyssal tracer budgets described above (Gregg 1987; Ledwell et al. 1993).
A subsequent celebrated field campaign in the abyssal waters of the Brazil Basin reported similarly weak background diffusivities over the smooth topography of the abyssal plains, but revealed diffusivities that increased downwards by several orders of magnitude over the rough topography of the Mid-Atlantic Ridge (Polzin et al. 1997; Ledwell et al. 2000). Using regional inverse and forward approaches, respectively, St. Laurent et al. (2001) and Huang and Jin (2002) modelled the impacts of the observed bottom-enhanced mixing on the regional circulation: bottom-enhanced mixing drove interior downwelling while upwelling was restricted to a thin layer of buoyancy convergence near the bottom boundary (as opposed to Munk 1966’s uniform upwelling model) and the basin-scale horizontal circulation was dominated by narrow mixing-driven flows along ridge flanks (as opposed to the interior geostrophic flow predicted by Stommel 1958).

The development of mixing parameterizations (e.g. St. Laurent and Garrett 2002; Kunze et al. 2006; Polzin 2009; Melet et al. 2014; de Lavergne et al. 2020) allowed these Brazil Basin results to be generalized to global abyssal watermass transformations (e.g. Nikurashin and Ferrari 2013; de Lavergne et al. 2016; Kunze 2017; Cimoli et al. 2019). Based on such estimates, Ferrari et al. (2016) and McDougall and Ferrari (2017) revised the conceptual model of the global mixing-driven abyssal upwelling: mixing-driven diabatic upwelling is confined to a thin Bottom Boundary Layer (BBL) just above the insulated (or geothermally heated) seafloor, while bottom-enhanced mixing drives diabatic downwelling in the Stratified Mixing Layer (SML) above; the net diabatic overturning is the small remainder of these two large opposing mixing layer flows. In this emerging framework, the global overturning circulation is modulated by the dynamics of thin BBLs (Callies and Ferrari 2018; Drake et al. 2020). Since these abyssal boundary layer flows are challenging to observe (Naveira Garabato et al. 2019; Spingys et al. 2021) and are too thin to be resolved by conventional general
circulation models, however, they remain poorly understood (Drake 2021 and Polzin and McDougall 2022 discuss outstanding questions).

The interpretation of the role of boundary mixing in the abyssal overturning circulation (dating back to Munk 1966) has a contentious history: on the one hand, in-situ observations of weakly-stratified bottom mixed layers seemed to imply the existence of vigorous boundary mixing (Armi 1978); on the other hand, it was argued that mixing of already well-mixed waters was inefficient and thus did not lead to significant watermass transformation (see Garrett’s 1979 comment and Armi’s 1979b reply). Garrett (1990) later formalized his criticism using sloping boundary layer theory (Phillips 1970; Wunsch 1970) and suggested that one-dimensional flows up the sloping bottom boundary—driven by the mixing itself—could provide sufficient restratification to resolve this conundrum. Based on observations of homogeneous layers detached from the bottom boundary (but carrying distinct levels of suspended sediments), Armi (1978, 1979a) instead proposed a three-dimensional boundary–interior exchange process whereby layers are rapidly mixed when they impinge upon topographic features (e.g. seamounts or abyssal hills) and are eventually restratified by along-isopycnal exchanges with the stratified interior.

In light of recent diagnostic evidence for boundary-control on the abyssal circulation (Ferrari et al. 2016), Callies (2018) revisited these ideas to test whether sloping BBL theory is quantitatively consistent with observations. In his analysis of the sloping flank of the Mid-Atlantic Ridge in the Brazil Basin (where co-located measurements of both abyssal mixing rates and stratification are available), he found that the steady state 1D boundary layer solution forced by the observed mixing exhibits a stratification an order of magnitude weaker than observed. The watermass transformations sustained by 1D dynamics alone (Garrett
1990) are thus too inefficient to contribute significantly to the global abyssal overturning circulation.

To reconcile boundary layer dynamics with observations, Callies (2018) argued the stratification of abyssal mixing layers may be maintained by submesoscale baroclinic eddies, which act to slump sloping buoyancy surfaces back to the horizontal. Mixing-driven 1D boundary layer solutions are linearly unstable to submesoscale baroclinic modes (Wenegrat et al. 2018; Callies 2018), in a manner similar to the well-studied analogous problem in the surface mixed layer (Boccaletti et al. 2007; Fox-Kemper et al. 2008). Callies (2018) simulated the finite amplitude evolution of these instabilities in a 3D generalization of the 1D boundary layer framework and showed that the solutions converge on a substantially stronger quasi-equilibrium stratification that is more consistent with observations.

As acknowledged by Callies (2018), however, it is not clear to what extent such idealized solutions are directly applicable to the mid-ocean ridge, which is characterized by particularly rough topography. For example, many of the observations of bottom-enhanced mixing, stratification, and diabatic upwelling from the region are confined to $O(500\,\text{m})$-deep fracture zone canyons which cut across the ridge (Polzin et al. 1997; Ledwell et al. 2000; St. Laurent et al. 2001; Thurnherr and Speer 2003). To account for these leading-order topographic features, Ruan and Callies (2020) ran simulations of mixing-driven flow over a sinusoidal mid-ocean ridge incised by an idealized Gaussian fracture zone canyon. They confirm Thurnherr and Speer’s (2003) speculation that the canyon sidewalls suppress cross-canyon (or along-slope) flow and thus support a vigorous up-canyon (or cross-slope) mean flow. The restratifying tendency of this up-canyon mean flow is much stronger than that of either the 1D up-slope flow or the submesoscale eddies on the smooth ridge flanks, implying that abyssal water-mass transformations are, per unit area, four times larger within the canyons than on the
ridge flanks. Ruan and Callies (2020) found, however, that the simulated stratification in
the canyon is orders of magnitude larger than observed, suggesting their simulations are
still missing important physics. In addition to fracture zone canyons, mid-ocean ridges are
also characterized by smaller-scale anisotropic abyssal hills; these features have character-
istic scales taller than 1D BBLs and comparable to those of the fastest growing baroclinic
mode (Callies 2018; Wenegrat et al. 2018), so we would expect them to affect both mean
and eddying circulations. Within the fracture zone canyons, abyssal hills often manifest
as sills that substantially block or constrain the deep up-slope flow (Thurnherr et al. 2005;
Dell 2013; Dell and Pratt 2015); hydraulic acceleration over the sill produces relatively large
velocities also associated with locally enhanced turbulence (Clément et al. 2017).

Here, we use a hierarchy of analytical and numerical solutions to bridge the gap between
idealized 1D BBLs and the complexity of observed flows in a region scarred by a fracture
zone canyon and dotted with abyssal hills. In Section 2, we review key insights from the
1D BBL buoyancy budget and derive a generalized buoyancy budget that permits topo-
graphic variations and spatio-temporal eddy correlations. In Section 3, we describe the
“slope-aligned” simulation configuration which leverages a coordinate frame aligned with
the mean topographic slope to allow restratification by mean up-slope flow across a uniform
background vertical buoyancy gradient. In Section 4, we describe the simulated mixing
layer flows in a simulation with realistic topography and show they are qualitatively con-
sistent with available observations. In Section 5, we present simulated buoyancy budgets,
and show a balance between bottom-enhanced mixing, submesoscale eddy fluxes, and the
cross-slope mean flow. By progressively simplifying the configuration in a hierarchy of mod-
els framework (Held 2005), we isolate the roles of individual physical processes in setting
the near-boundary stratification. In Section 6, we discuss how our results bridge the gap
between interpretations of in-situ observations (e.g. Armi 1978; Thurnherr and Speer 2003; Thurnherr et al. 2020) and 1D BBL theory (e.g. Garrett 1979; Garrett et al. 1993), and how they illustrate—at a regional scale—the control of abyssal mixing layers on an “upside-down” abyssal overturning circulation (Ferrari et al. 2016). We conclude that a combination of mixing-driven up-slope flows, submesoscale baroclinic eddies, and topographic control are required to maintain a steady state near-boundary stratification consistent with in-situ observations and a finite global abyssal overturning circulation.

2. Theory

We review the derivation and results of sloping boundary layer theory in Sections 2a,b in anticipation of our generalization to three-dimensional flows over rough sloping topography in Section 2c.

a. Slope-aligned equations

In sloping boundary layer theory (Wunsch 1970; Phillips 1970; Garrett et al. 1993; Thompson and Johnson 1996; Callies 2018; Holmes and McDougall 2020), analytical progress is achieved by modelling the system in a coordinate frame aligned with its mean topographic slope, rather than the typical coordinate frame (\(\hat{x}, \hat{y}, \hat{z}\)) with \(\hat{z}\) aligned with gravity. It is useful to decompose the buoyancy \(B = N^2 \hat{z} + b\) into a background component \(N^2 \hat{z}\), where \(N^2\) is a constant vertical buoyancy gradient, and a perturbation component \(b(\hat{x}, \hat{y}, \hat{z}, t)\); the background buoyancy is assumed to be in hydrostatic balance with a background pressure and we similarly decompose \(P = \frac{1}{2} N^2 \hat{z}^2 + p\). Then, we rotate the coordinate system to a coordinate frame aligned with the mean-slope \((x, y, z) \equiv (\hat{x} \cos \theta + \hat{z} \sin \theta, \hat{y}, \hat{z} \cos \theta - \hat{x} \sin \theta)\), where \(\theta\) is the region’s average slope angle in the \(\hat{x}\)-direction (e.g. dashed black lines in Fig-
For small slopes \( \tan \theta \ll 1 \), the hydrostatic Boussinesq equations in the mean-slope coordinates are, at leading order, given by

\[
\begin{align*}
    u_t + u \cdot \nabla u - fv \cos \theta &= -p_x + b \sin \theta + \nabla \cdot (\nu \nabla u), \\
    v_t + u \cdot \nabla v + fu \cos \theta &= -p_y + \nabla \cdot (\nu \nabla v),
\end{align*}
\]

\[p_z = b \cos \theta,\]

\[\nabla \cdot u = 0,\]

\[b_t + u \cdot \nabla b + N^2 (w \cos \theta + u \sin \theta) = \nabla \cdot \left[ \kappa (N^2 \cos \theta z + \nabla b) \right],\]

where subscripts represent partial derivatives, \( \nabla \) is the gradient operator, \( u \) is the along-canyon (or cross-slope) velocity, \( v \) is the cross-canyon (or along-slope) velocity, \( w \) is the slope-normal velocity, \( f \) is a constant Coriolis parameter, \( \kappa \) is an isotropic eddy diffusivity, and \( \nu = \sigma \kappa \) is an isotropic eddy viscosity determined by the turbulent Prandtl number \( \sigma \). The rotated along-canyon \( \hat{x} \)-momentum equation is identical in form to the zonal \( \hat{x} \)-momentum equation with the exception of the small but dynamically significant projection of the perturbation buoyancy force \( b \hat{z} \) on \( \hat{x} \).

The anomalous seafloor depth, relative to the mean slope, is given by

\[d(x, y) = d(\hat{x}, \hat{y}) + \hat{x} \tan \theta\]

We set \( z = 0 \) along the sloping plane that intersects the point with the greatest anomalous seafloor depth, \( \max(d) \) (see Figure 2). Boundary conditions at the seafloor, \( z = \max(d) - \)

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1While \( \sin \theta \approx \theta \) and \( \cos \theta \approx 1 \) in this limit, we retain these geometric terms explicitly so they are not forgotten.
\(d(x, y)\), are \(\mathbf{u} = 0\) (no-slip\(^2\) and no-normal-flow) and \(\mathbf{n} \cdot (\kappa \nabla B) = 0\) (insulating\(^3\)), where \(\mathbf{n}\) is a unit vector normal to the boundary.

**b. Smooth planar slopes and steady 1D dynamics**

Assuming a constant topographic slope \((d \equiv 0)\) and mixing rates that vary only in the slope-normal direction, the equilibrium solution reduces to

\[
-f v \cos \theta = b \sin \theta + \partial_z (\nu u_z),
\]
\(\text{(7)}\)

\[
f u \cos \theta = \partial_z (\nu v_z),
\]
\(\text{(8)}\)

\[
p_z = b \cos \theta,
\]
\(\text{(9)}\)

\[
\partial_z \left[ \kappa \left( N^2 \cos \theta + b_z \right) \right],
\]
\(\text{(10)}\)

where the continuity equation \(w_z = 0\) combines with the no-normal-flow bottom boundary condition at \(z = 0\) to require \(w \equiv 0\) everywhere (no slope-normal exchange). These equations can be solved analytically in the case of constant parameter values (Wunsch 1970; Phillips 1970; Thorpe 1987; Garrett 1990), or approximately for varying parameters in some asymptotic limits (Salmun et al. 1991; Callies 2018). In either case, the slope Burger number \(S \equiv N^2 \tan^2 \theta / f^2\) and the BBL thickness

\[
\delta \equiv q^{-1} = \sqrt{\frac{2\nu}{f}} \left( 1 + S \sigma \right)^{-\frac{1}{4}},
\]
\(\text{(11)}\)

emerge as key parameters. We recognize \(\delta\) as the Ekman layer thickness \(\delta_E \equiv \sqrt{\frac{2\nu}{f}}\), modified by buoyancy effects at the sloping boundary; for typical abyssal values, \(S \ll 1\) and \(\sigma = O(1)\) such that buoyancy effects are weak (Thurnherr and Speer 2003).

\(^2\)While applying a bottom drag to match the unresolved Reynolds' stresses in the turbulent log-layer would be a more defensible option (Taylor and Shaw 1920), we choose the no-slip condition for a closer correspondence to 1D BBL models.

\(^3\)Geothermal heating is thought to contribute negligibly to abyssal watermass transformations in the BBTRE canyon region (Thurnherr et al. 2020), so we ignore it for simplicity here.
Recalling the crucial assumption of a constant background vertical stratification $N^2$, the slope-aligned buoyancy equation (10) describes a direct balance between slope-normal diffusion of heat downwards towards the boundary and cross-slope advection against the constant background buoyancy gradient; this balance is a near-boundary analog of Munk’s (1966) classic interior ocean vertical balance. This is best illustrated by integrating (10) in the slope-normal direction,

$$\psi(z) \equiv \int_0^z u \, dz = \kappa \cot \theta \left( B_z/N^2 \cos \theta \right) = \kappa \cot \theta \left( 1 + b_z/N^2 \cos \theta \right),$$  

(12)

where $\psi$ is the up-slope transport (per along-slope unit length) and we have invoked the insulating bottom boundary condition on the full stratification, $B_z = 0$ at $z = 0$.

Consider the case of exponentially bottom-enhanced mixing, $\kappa(z) = \kappa_{BG} + \kappa_{BOT} e^{-z/h}$ with $\kappa_{BOT}/\kappa_{BG} \gg 1$. Equation (12) reveals two keys insights:

1. The net up-slope transport, integrated over both the upwelling BBL and the downwelling SML, converges to the negligibly small value$^4$

$$\psi_{\infty} \equiv \psi(z \to \infty) = \kappa_{BG} \cot \theta \quad \text{(the 1D integral constraint)}$$  

(13)

since far from the boundary $b_z \to 0$ (Thorpe 1987) and both $\kappa(z) \to \kappa_{BG}$ and $\cot \theta$ are small.

2. Maximal up-slope transport in the BBL is achieved when both $\kappa$ is large (i.e. near the boundary) and $B_z$ is large (strong restratification). If the stratification is maintained near the background value $N^2 \cos \theta$ where the diffusivity is large (i.e. $z \ll h$) then the up-slope transport in the BBL reaches an upper bound $\max\{\psi\} \simeq \kappa_{BOT} \cot \theta = \frac{\kappa_{BOT}}{\kappa_{BG}} \psi_{\infty} \gg \psi_{\infty}$.

$^4$While $\psi_{\infty} \to \infty$ as $\theta \to 0$, the adjustment timescales also grows, $\tau_{BBL} = \delta^2/\kappa_{BG} \propto \cot \theta \to \infty$, making it more likely that other dynamics disrupt the approach to equilibrium.
Callies (2018) derives approximate but analytical boundary layer solutions to the steady 1D system (eqs. 7–10) for bottom-enhanced mixing. In the abyssal ocean regime with typical values of $S\sigma \ll 1$, the equilibrium stratification $B_z$ is approximately inversely proportional to $\kappa$ in the SML (their eq. 10; Figure 1a, solid lines), such that the diffusive buoyancy flux $\kappa B_z \approx \kappa_{BG} N^2 \cos \theta$ is constant and finite buoyancy flux convergence occurs only within the thin BBL. Since the BBL stratification is reduced to roughly $B_z \approx \frac{\kappa_{BG} \kappa_{BOT} N^2 \cos \theta}{\kappa}$ (Figure 1a, solid lines) and near-boundary mixing is thus inefficient, up-slope BBL transport is roughly equal to the negligibly small integral constraint (13), $\max \{ \psi \} \approx \kappa_{BG} \cot \theta$ (Figure 8a, dotted and dashed lines). This weak BBL upwelling and negligible SML downwelling contrasts with the strong bi-directional flows inferred from watermass transformation analyses (Ferrari et al. 2016; McDougall and Ferrari 2017).

c. Rough topography and eddy fluxes

We now derive the 3D BBL buoyancy budget, which allows for topographic and flow variations along the plane of the slope. Consider the buoyancy budget for a volume $\mathcal{V}$ within a height $z$ above the mean slope (Figure 2):

$$
\iiint_{\mathcal{V}(z' < z)} b_t \, dV = \iint_{A \equiv \partial \mathcal{V}(z' < z)} (-uB + \kappa \nabla B) \cdot n \, dA, \quad (14)
$$

where we use the divergence theorem to rewrite the right-hand side terms in terms of fluxes normal to the bounding surface $\partial \mathcal{V}$ (Figure 2). Fluxes through the seafloor at $z' = \max (d) - d(x, y)$ vanish due to the no-flow and insulating bottom boundary conditions. Motivated by the simulations in Section 3, we assume fluxes through cross-slope and along-slope boundaries cancel due to periodicity (e.g. $b(x) = b(x + L_x)$), except for the
up-slope flow across the background buoyancy gradient (recall $B = N^2 \hat{z} + b$),

$$
\int \int \int_{A(x+L_x; z' \leq z)} (-uB) \, dV = \int \int \int_{A(x; z' \leq z)} (-uB) \, dV = -N^2 L_x \sin \theta \int \int_{A(x; z' \leq z)} u \, dydz' \tag{15}
$$

This, combined with the slope-normal component of the flux through the $z' = z$ surface, gives

$$
\int \int \int_{V(z' \leq z)} b_t \, dV = -\langle -\kappa B_z \rangle - \langle wb \rangle - N^2 L_x \sin \theta \Psi, \tag{16}
$$

where we define $\langle \phi \rangle \equiv \int \int_{A(z)} \phi \, dx dy$ as the slope-integral operation and $\Psi(z) \equiv \int \int_{A(x; z' \leq z)} u \, dydz'$ as the up-slope transport across the periodic boundary (Figure 2a). At equilibrium, the form of the generalized volume-integral buoyancy equation (16) is similar to the 1D transport equation (12), although there is now an additional eddy flux of buoyancy towards or away from the boundary, and the turbulent buoyancy flux may be modified by along- and cross-slope correlations between $\kappa$ and $B_z$. Assuming a steady state and integrating up far into the interior, where $\kappa \to \kappa_{BG}$ and the perturbations vanish, we recover the integral constraint (13) on the net up-slope transport from the 1D solution, $\Psi_{\infty}/L_y = \kappa_{BG} \cot \theta$.

Callies (2018) proposes a simple parameterization of restratification by 3D submesoscale baroclinic eddies as a way to account for these missing physics in the 1D boundary layer solution. The main effect of baroclinic eddies is to extract available potential energy from the mean flow by slumping sloping buoyancy surfaces back towards the horizontal, thereby maintaining a realistically-large near-bottom stratification; this adiabatic process is most conventionally parameterized as an eddy overturning circulation (Gent and McWilliams 1990; Fox-Kemper et al. 2008). Taking advantage of thermal wind balance ($fv_\parallel = b_\parallel$), the
slumping of isopycnals by baroclinic instability—which decreases horizontal buoyancy gradients $b_z$—can equivalently be parameterized as a reduction in the vertical shear $v_z$, e.g. by enhanced vertical momentum diffusion (Rhines and Young 1982; Greatbatch and Lamb 1990; Young 2011). We provide a derivation of this closure in the Appendix, in which we apply Andrews and McIntyre’s (1976) Transformed Eulerian Mean and Gent and McWilliams’s (1990)’s baroclinic eddy parameterization scheme to the slope-aligned framework.

Following Callies (2018), we thus parameterize submesoscale eddy restratification by artificially increasing the vertical eddy viscosity $\nu = \sigma\kappa$. Unlike Callies (2018), who simply tune $\sigma = 230$ to match the mean behavior of their 3D model, however, we: 1) only enhance the viscosity $\nu_v = \sigma_v\kappa$ acting on the along-slope thermal wind (as in Holmes et al. 2019) since the available potential energy that fuels the instabilities is stored in cross-slope buoyancy gradients; 2) we allow the eddy viscosity to have vertical structure, $\sigma_v = \sigma_v(z)$, and 3) we estimate the magnitude and structure of $\sigma_v(z)$ from the eddy fluxes resolved by a 3D model (Figure 1b; see Appendix). We refer to $\Psi + \frac{(wb)}{N^2\sin \theta L_x}$ as the cross-slope residual transport (analogous to that of the Southern Ocean, e.g. Marshall and Radko 2003), since the eddy flux term is equal to the eddy overturning streamfunction in the limit of stationary and adiabatic eddies, which is applicable outside of the thin BBL (Figure 11c; see Appendix).

Applying this simple closure to the 1D model results in weakening of the slope-normal shear of the along-slope flow and, because of the approximate thermal wind balance $fv_z \simeq b_z \sin \theta$ that holds in the SML (eq. 8), results in a corresponding weakening of the negative perturbation stratification $b_z$ (equivalent to a strengthening of the total stratification $B_z$; compare dash-dotted and solid lines in Figure 1a). In this context, the 1D model’s up-slope transport $\psi$ is re-interpreted as the residual transport, since it also includes the eddy-induced overturning. At equilibrium, this parameterized eddy restratification triples $B_z$ and thus also
κBz and the residual flow ψ at the top of the 1D solution’s BBL (Figure 1a and Figure 8a,b), bringing the watermass transformations of the 1D BBL more in line with the basin-scale overturning (Morris et al. 2001; Callies 2018).

3. Numerical model setup

We simulate 3D mixing-driven flows using the hydrostatic Boussinesq equations in the MIT General Circulation Model (MITgcm; Marshall et al. 1997). For simplicity, we assume a linear equation of state; because temperature units are more intuitive, we use temperature $T$ and buoyancy $b \equiv g \alpha T$ interchangeably throughout, where $g = 9.81 \text{ m/s}^2$ is the gravitational acceleration and $\alpha = 2 \times 10^{-4} \text{ °C}^{-1}$ is a constant thermal expansion coefficient.

a. Realistic bathymetry

Most of the results describe a core realistic-bathymetry simulation of the Brazil Basin sub-region sampled by both the Brazil Basin Tracer Release Experiment (BBTRE, Ledwell et al. 2000) and Dynamics of the Mid-Ocean Ridge Experiment (DoMORE, Clément et al. 2017), located on the western flank of the Mid-Atlantic Ridge. We extract the Brazil Basin’s seafloor topography from the Global Bathymetry and Topography at 15 Arc Sec dataset (SRTM15+; Tozer et al. 2019), which includes many more multibeam measurements than previous products (e.g. Smith and Sandwell 1997) and thus better resolves both the BBTRE fracture zone canyon at 21°30’S and the smaller-scale abyssal hills characteristic of mid-ocean ridges (Figure 3a). We interpolate the bathymetry onto a locally tangent Cartesian grid ($\hat{x}, \hat{y}, \hat{z}$) aligned with the BBTRE canyon, where $\hat{x}$ denotes the along-canyon dimension and $\hat{y}$ denotes the cross-canyon dimension (Figure 3a), and produce a gridded bathymetry field $\hat{d}(\hat{x}, \hat{y})$. The simulated canyon stretches from a few km west of the Tracer Release
Experiment site around 18.5°W (Ledwell et al. 2000) to a few km east of the DoMORE sill that dramatically constrains the up-canyon flow at 14.5°W (Clément et al. 2017).

b. Implementing the perturbation Boussinesq equations in the mean-slope coordinate frame

Following Section 2a, we solve equations (1–5) in a coordinate frame aligned with the domain’s mean slope. Equations (1–5) are solved in terms of the perturbation variables, with the background buoyancy field $N^2 \hat{z}$ entering only indirectly via linear and inhomogeneous terms in the perturbation buoyancy equation, implemented as additional explicit tendency terms in the MITgcm. To stabilize the numerical solution without damping submesoscale eddies, we additionally implement horizontal (in the rotated frame) biharmonic hyper-diffusion of momentum and buoyancy which acts only at scales close to the grid resolution. Horizontal hyper-diffusive tendencies vanish in the budgets presented here, so we omit them in all of our analyses. We enforce an insulating boundary condition on the full buoyancy at the seafloor: $\mathbf{n} \cdot (\kappa \nabla B) = 0$.

Relative to the mean slope, the anomalous seafloor topography $d(x, y) \equiv \hat{d}(-\hat{x}, \hat{y}) - \hat{x} \tan \theta$ is nearly continuous across the periodic boundaries in the along-canyon direction $x$ and in the cross-canyon direction $y$; however, to eliminate any remaining discontinuities across these boundaries, we join the two boundaries smoothly by linear interpolation in both $x$ and $y$.

By 1) removing the uniformly-stratified background state from the prognostic variables, 2) formulating the model in the slope coordinate frame, and 3) making the boundary conditions and forcing terms periodic in the $(x, y)$ plane, we are free to apply periodic boundary conditions to the perturbation state variables $u$, $v$, $b$, and $p$ in both $x$ and $y$. 
c. Forcing by observation-inspired bottom-enhanced turbulent mixing

Following the classic one-dimensional boundary layer configuration (Wunsch 1970), we parameterize small-scale turbulent mixing as a slope-normal diffusive buoyancy flux $-\kappa \partial_z B z$. We use Callies’ (2018) self-similar height-above-bottom profile

$$\kappa(x, y, z) = \kappa(z; d) = \kappa_{BG} + \kappa_{BOT} \exp\left(-\frac{z + d}{h}\right), \quad (17)$$

with $\kappa_{BOT} = 1.8 \times 10^{-3} \text{m}^2/\text{s}$, $\kappa_{BG} = 5.3 \times 10^{-5} \text{m}^2/\text{s}$, and $h = 230 \text{m}$; these parameter values are chosen by performing a least-squares fit to the height-above-bottom-average of 126 microstructure profiles in the BBTRE region. The sparsity and noisiness of individual mixing profiles, and disagreements in the literature about where mixing in strongest (Polzin et al. 1997; St. Laurent et al. 2001; Polzin 2009; Clément et al. 2017; Thurnherr et al. 2020), prohibit the formulation of a robust parameterization with a richer spatial structure. We imagine this imposed bottom-enhanced mixing to represent a variety of turbulent ocean processes (see Thorpe 2005), especially the breaking of internal waves (Whalen et al. 2020) but also including unspecified boundary mixing processes (Armi 1978; Armi and D’Asaro 1980; Polzin et al. 2021).

d. Numerics

The horizontal grid spacing of $\Delta x = \Delta y = 600 \text{m}$ is fine enough to permit the anticipated submesoscale baroclinic turbulence, which for the 1D sloping BBL problem has a maximum linear growth rate near the local deformation radius $L \sim \frac{NH_{ML}}{f} = 6 \text{km}$ (Stone 1966; Wenegrat et al. 2018), where $H_{ML} \approx 250 \text{m}$ is the thickness of the weakly-stratified bottom layer (Callies 2018). Yet, the grid spacing is also coarse enough for a three-dimensional

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$^5$Vertical buoyancy gradients are generally much larger than horizontal gradients, so, assuming an isotropic diffusivity, the vertical (or, for small slopes $\theta \ll 1$, approximately slope-normal) components of the diffusive buoyancy flux dominate.
simulation of the entire 480 km by 60 km region to be computationally feasible. We set
the hyper-diffusivities $\kappa_4 \equiv \nu_4 = 2 \times 10^4 \text{m}^4/\text{s}$, the smallest value that maintains a stable
solution, so that hyper-diffusion interferes minimally with diapycnal buoyancy fluxes and
the growth of submesoscale instabilities (Callies 2018; Ruan and Callies 2020). In the ver-
tical, a cell thickness of $\Delta z = 6 \text{m}$ (with partial cells down to 1.2 m) marginally resolves
the predicted $\mathcal{O}(10 \text{m})$-thick BBL. A high-resolution 1D spin-up experiment confirmed this
vertical resolution is sufficient to accurately reproduce all features of the analytical solution
(using Burns et al.’s 2016 Dedalus package; not shown). Starting at about 1000 m above
the mean slope, the cell thickness $\Delta z$ is increasingly stretched (up to $\Delta z = 50 \text{m}$ at the top
of the domain) to efficiently fit both the $h \log(\kappa_{\text{BOT}}/\kappa_{\text{BG}}) \approx 1300 \text{m}$ vertical scale of abyssal
mixing layers (Callies 2018) and the $\mathcal{O}(800 \text{m})$ topography into a domain that spans a height
$H = 2700 \text{m}$ above the mean slope.

e. Parameter regime

Following Callies (2018), we assume a background far-field stratification $N =
1.3 \times 10^{-3} \text{s}^{-1}$ and a local Coriolis parameter $f = -5.3 \times 10^{-5} \text{s}^{-1}$ characteristic of the
BBTRE region. Applying a linear fit to the bathymetry $\hat{d}(\hat{x}, \hat{y})$ yields the domain’s av-
erage topographic slope angle $\theta = 1.26 \times 10^{-3}$ in $\hat{x}$. We assume that small-scale turbulent
mixing acts similarly to mix buoyancy and momentum, i.e. we assume a turbulent Prandtl
number of $\sigma \equiv \nu / \kappa = 1$. Because we resolve submesoscale instabilities, we do not need to
parameterize their restratification by increasing $\sigma$. Mixing layers are thus characterized by
weak stratification and gentle large-scale slopes, equating to a small slope Burger number,
$S \equiv N^2 \tan^2 \theta / f^2 = 10^{-3} \ll 1$ and BBL thickness $\delta \approx 8 \text{m}$ (eq. 11).
We spin up the simulations from a uniformly-stratified rest state \((b = 0, p = 0, \mathbf{u} = \mathbf{0})\). The BBL adjusts rapidly on a timescale \(\tau_{\text{BBL}} = \delta^2/\kappa_{\text{BOT}} = 10\) hours. While the full equilibration of the solution occurs over a prohibitively long diffusive timescale characteristic of the abyssal ocean interior, \(\tau_{\text{INT}} = H^2/\kappa_{\text{BG}} \approx 5000\) years, buoyancy tendencies are small enough by \(t = 13\) years in the bottom 1000 m (see Section 5) that we consider the solution sufficiently equilibrated for the analyses presented here.

**f. Hierarchy of progressively idealized simulations**

The simulations in our model hierarchy differ only in their seafloor topography, domain length, and dimensionality. We progressively idealize the BBTRE canyon configuration (Figure 3f): first, we remove the abyssal hills along the ridge flank and idealize the geometry of the remaining canyon and sill features ("Canyon+Sill"; Figure 3e); second, we remove the sill ("Canyon"; 3d); third, we remove the canyon entirely ("Smooth3D"; Figure 3c); and finally, we eliminate variations along the plane of the slope, collapsing the solution onto a single slope-normal dimension as in classical BBL theory ("1D"). For reference, we also include some additional variants on the 1D model where we vary one parameter at a time: non-rotating ("1D\(_{f=0}\)"), non-sloping ("1D\(_{\theta=0}\)"), and parameterized submesoscale eddies ("1D\(_{\sigma_v(z)}\)"; see Appendix). Unless we specify otherwise, results refer to the realistic-topography BBTRE simulation.

4. Mixing-driven up-canyon flow, submesoscale turbulence, and stratification

At quasi-equilibrium, the time-mean flow (averaged over days 5000 to 5500) is dominated by a vigorous up-canyon jet along the canyon thalweg, banked along the steeper southern flank of the canyon (as in Dell 2013; Ruan and Callies 2020). The up-canyon jet exhibits a
maximum along-canyon-averaged velocity of $u^x = 0.75 \text{ cm/s}$ about 400 m above the seafloor (Figure 4a). This up-slope jet is non-uniform and partially compensated by a down-slope jet on the gentler northern flank, such that the maximum cross-canyon-averaged up-canyon velocity is reduced to $u^y = \mathcal{O}(0.1 \text{ cm/s})$ (Figure 4a,b). The up-slope jet accelerates as it spills over two major cross-canyon sills: the BBTRE sill at $x = 110 \text{ km}$ and the DoMORE sill at $x = 420 \text{ km}$ (Figure 4a,b); this acceleration and the spilling over of isopycnals at both sills is suggestive of hydraulic control (Pratt and Whitehead 2008). The vertically-integrated cross-slope transport $\int_{z=0}^{H} u \, dz$ is dominated by standing eddy features above the canyon (Figure 4c, recall $z = 0$ at the deepest point relative to the mean slope), but prominently features meandering up- and down-canyon jets when integration is restricted to just the canyon itself, $\int_{z=0}^{800 \text{ m}} u \, dz$ (Figure 4d). These simulated mixing-driven means flows can be compared against two in-situ mooring observations: the BBTRE mooring at $x = 110 \text{ km}$, several km upstream of the BBTRE sill (Toole 2007; also analyzed by Thurnherr et al. 2005), and a DoMORE mooring at $x = 420 \text{ km}$, atop the DoMORE sill (Clément et al. 2017). At the DoMORE sill, horizontal and vertical constrictions accelerate the simulated up-canyon flow to $5 \text{ cm/s}$ over a layer $\delta z = 150 \text{ m}$ thick and $\delta x = 2.5 \text{ km}$ wide (Figure 5a). The resulting velocities are roughly constant in time, also suggestive of hydraulic control (Pratt and Whitehead 2008), and are about 25% those measured by the mooring (half as fast and half as thick; Figure 5b). By contrast, the simulated up-canyon flow at the BBTRE mooring is much weaker ($u \approx 0.75 \text{ cm/s}$) but spread over a thicker ($\delta z \approx 600 \text{ m}$) and wider ($\delta x \approx 5 \text{ km}$) layer, such that the total up-canyon transports at the two sections are similar (Figure 5c). It is impossible to compare against observed transports because single mooring velocity profiles (e.g. Thurnherr et al. 2005) cannot be reliably extrapolated across the

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6The DoMORE control section is evident from the canyon hydrography, but the BBTRE one is not (Thurnherr et al. 2005).
canyon, although such errors may be smaller at constrictions considerably narrower than the local deformation radius (Thurnherr 2000), as at the DoMORE sill. The simulated flow at the BBTRE mooring has roughly the same vertical structure as in the moored current meter velocities, but about half their magnitude (Figure 5d). The relative weakness of the simulated flows suggest that either the imposed microstructure-based mixing rates are biased low (as suggested by Thurnherr et al. 2005 and Clément et al. 2017, and by the in prep. tracer analysis by Ledwell and modelling by Odgen et al.) or that the simulation fails to capture important physics.

Averaging the BBTRE simulation in height-above-bottom (hab) coordinates reveals that the stratification generally remains close to its background value, except in the O(10 m)-thick BBL (Figure 6a, solid blue line). Upon first inspection, this result appears inconsistent with observations in the canyon which, when averaged in hab, exhibit much weaker stratification up to 600 m above the seafloor (Figure 6, dashed and dotted red lines). Most of this discrepancy is resolved by sampling the simulation at the exact locations of the observational profiles (Figure 6b), and comparing their sample mean to that of the observations (Figure 6a, red lines). Since the BBTRE sampling strategy was to find as much tracer as possible, the field campaign specifically focused on sampling the deep depressions in the BBTRE canyon, which appear to exhibit unusually weak stratification compared to the canyon flanks, sills, and the surrounding ridge flanks. However, several microstructure profiles from the 1996 cruise are available along the canyon crests—just north of the domain—and on average exhibit similarly strong near-bottom stratification as in the simulation’s domain average (Figure 6a, dashed blue line). This conditional averaging exercise clarifies the significant disagreements in reported estimates of the BBTRE region’s average stratification (Polzin et al. 1997; St. Laurent et al. 2001; Polzin 2009). But even accounting for sampling bias,
the simulated canyon is more stratified by about a factor of two relative to the observations (see Section 6).

The time-mean view of the up-canyon circulation above filters out a rich field of submesoscale eddies which have radii comparable to the deformation radius and are trapped within a few hundred meters of the seafloor, including within the \( \mathcal{O}(10 \, \text{km}) \)-wide canyon (Figure 7). These eddies manifest themselves as spatial and temporal meanders of the mean up-canyon jet, which in the following section we show contribute significantly to the simulation’s buoyancy budget and to maintaining its strong near-bottom stratification.

5. Buoyancy budgets: mixing, mean flow, and eddies

In this section, we use a hierarchy of models to elucidate the complicated dynamics that support the up-canyon mean flows described in the previous section. Volume-integrated buoyancy budgets (eq. 16) provide the major insights and are presented in Figure 8 for each model in the hierarchy. We further separate the contributions from time-independent standing eddies and transient eddies. All of the solutions exhibit substantial residual tendencies several hundred meters above the topography; however, within a few hundred meters of the ridge flanks and within the canyons, tendencies are an order of magnitude smaller than other terms in the budgets because the dynamics (vigorous mixing and submesoscale processes) within the bottom few hundred meters are much faster than the weak diffusion in the interior (Figure 8, black). The 1D and 1D\(_{\sigma_v(z)}\) simulations are computationally inexpensive, so we also provide their fully equilibrated solutions for context (Figure 8a,b; dotted).

In the classical 1D solution, a weak up-slope transport in the BBL (Figure 8a, blue line) maintains a weak near-boundary stratification, although it is already much stronger than in the flat-bottom after 5000 days of spin-up (Figure 9a). The evolution of the Smooth3D
solution follows the 1D solution closely until about 800 days, at which point the laminar solution becomes unstable to submesoscale baroclinic modes which rapidly grow and equilibrate at finite amplitude (Callies 2018; Wenegrat et al. 2018). At quasi-equilibrium, these transient eddies advect denser waters from the SML back into the BBL (Figure 8b, orange), effectively restratifying the BBL (Figure 9b) and thus strengthening the maximum diffusive buoyancy flux (Figure 8b, red). It is helpful to interpret the combination of the mean flow and the eddy fluxes as the residual circulation that advects tracers (Ferrari and Plumb 2003; see Appendix). In this framing, the slope-normal eddy flux nearly doubles the residual upwelling in the BBL (Figure 8b,a, green lines). The crude eddy parameterization in 1D$\sigma_v(z)$ qualitatively captures this restratifying effect (Figure 9b, compare dash-dotted and blue against solid grey) and enhances the residual BBL upwelling by a factor of 2–3 relative to the 1D model, both transiently and at equilibrium (Figure 8b,c; solid and dotted green lines, respectively). A more rigorous approach to parameterization is beyond the scope of this paper.

The volume-integrated buoyancy budget is more complicated to interpret in the presence of variable topography. In the Canyon solution, a substantial diffusive buoyancy flux convergence drives a vigorous up-slope mean flow within the bottom 200 m along the narrow trough of the canyon, producing a transport of 5 mSv (Figure 8d, blue) which is already larger than the total BBL transport in the 1D model (Figure 8a, blue). This strong mean flow maintains a stratification near the large background value within the canyon trough (Figures 10b; 9c, orange line). Thurnherr and Speer (2003) hypothesizes this efficient restratification is due to the canyon sidewalls blocking the along-slope thermal wind, such that the momentum is redirected into the cross-slope flow. The Canyon simulation’s excellent agreement with the 1D$_{f=0}$ model, in which rotation is turned off and thus the along-slope
thermal wind is suppressed by construction, supports their hypothesis (Figure 9c; orange and dotted lines). Ruan and Callies (2020) hypothesize that flow across the steep canyon flanks with \( S = \mathcal{O}(1) \) also contributes significantly to the strong stratification in the canyon. However, this hypothesis does not explain the strong stratification along the canyon thalweg, where the cross-canyon slope goes to zero and local dynamics cannot sustain a finite stratification at equilibrium in the absence of an along-canyon topographic slope.

The turbulent buoyancy flux also converges around a Height Above the Mean Slope (HAMS) of \( z = 800 \text{ m} \), driving an additional residual upwelling of about \( 13 \text{ mSv} \) from \( z = 600 \text{ m} \) to \( 800 \text{ m} \) dominated by the BBLs on the upper canyon flanks and on the smooth ridge flank surrounding the canyon (Figure 8d, green line). The upwelling along the smooth ridge flank of the Canyon simulation is about twice as large as that of the Smooth3D simulation, despite covering a smaller area, because along-slope buoyancy gradients above the canyon flanks provide an additional energy source for submesoscale instabilities (Figure 10d), driving an isopycnal thickness flux between the canyon and surrounding flanks and thus maintaining a much larger stratification on the flanks (Figures 9b). In the Canyon simulation’s quasi-equilibrium state, much of the turbulent buoyancy flux divergence in the upper SML (far above the seafloor) is not yet equilibrated: the bottom-enhanced diffusion of buoyancy towards the boundary slowly cools the interior (Figure 8d, red and black lines; MacCready and Rhines (1991)).

In the Canyon+Sill simulation, the sill blocks up-slope flow within the trough of the canyon (Figure 8e, d). This is expected, since the up-canyon flows of \( \mathcal{O}(1 \text{ cm/s}) \) only carry sufficient kinetic energy to lift a parcel across a stratification of \( N \sim \mathcal{O}(10^{-4} - 10^{-3} \text{ s}^{-1}) \) by a height \( \delta_{Fr} = U/N \sim 20 - 200 \text{ m} \) (based on a topographic Froude number of \( Fr \equiv N\delta_{Fr}/U \sim 2 \)), much smaller than the sill height of \( h_{sill} = 800 \text{ m} \) and resulting in a blocked flow layer of
thickness $h_{\text{sill}} - \delta_{Fr}$ (Baines 1979; Winters and Armi 2012), both up- and down-stream of the sill (recall the cross-slope periodicity). No up-slope mean flow is available to restratify the trough of the canyon, so it slowly homogenizes due to mixing (Figure 10c; as in Dell 2013). In contrast, within a slope-normal displacement $\delta_{Fr}$ of the sill, mean flows along the upper parts of the two canyon flanks are able to maintain a layer of strong stratification (Figures 8e, 10e,f).

The structure of the stratification in the BBTRE simulation is qualitatively similar to that of the Canyon+Sill simulation, although the rougher abyssal hill topography acts to thicken the layer of enhanced stratification near the DoMORE sill height and supports a large near-bottom stratification on the hilly ridge flanks surrounding the canyon (Figure 10g,h, 9b). The slope-normal structure of the BBTRE canyon’s buoyancy budgets (Figure 8f) is remarkably similar to that of the Canyon+Sill simulation and can thus be explained as the combination of the processes described—only sightly blurred in the slope-normal direction by the additional topographic roughness.

6. Conclusions and Discussion

By generalizing the methods of classical 1D sloping Bottom Boundary Layer (BBL) theory (Garrett et al. 1993), we construct a hierarchy of mixing-driven flow simulations that bridge the gap between three-dimensional (Armi 1978) and one-dimensional (Garrett 1979) conceptual models of abyssal mixing layer restratification. Our choice to parameterize small-scale turbulence as a bottom-enhanced turbulent diffusivity—inspired by local microstructure measurements—considerably simplifies the analysis but may not adequately represent the

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7 Tidal velocities, omitted for simplicity here, would imply a larger excursion height, a thinner blocked flow layer, and the potential for restratification processes to penetrate deeper into the canyon trough (as hypothesized by Clément et al. 2017).
underlying small-scale physics (see Polzin and McDougall 2022). Nevertheless, in this con-
ventional prescribed-diffusivity framework we demonstrate that the homogenizing tendency
due to bottom-enhanced small-scale mixing is balanced by the restratifying effects of the
residual overturning circulation, which is a combination of mean and submesoscale eddy
flows (eq. 16). At equilibrium, the slow interior diffusion of heat into the abyss is balanced
by a weak net upwelling (eq. 13), the result of substantial cancellation of up- and down-slope
flows.

The simulations’ steady states are never achieved here due to the prohibitively slow dif-
fusive adjustment in the interior (MacCready and Rhines 1991); in more realistic contexts,
cross-slope pressure gradients due to coupling with the non-local circulation would sup-
port a much more rapid adjustment process (Peterson and Callies 2021). Despite the
non-equilibrated nature of our solutions, the slope-aligned framework permits simplified
buoyancy budgets which facilitate our dynamical interpretation and the derivation of an
eddy closure (see Appendix). Another advantage of the slope-aligned framework is that the
solutions are less ambiguous than previous approaches, which either require ad hoc sponge
layers at distant horizontal boundaries (Dell 2013) or can only be analyzed transiently be-
fore mixing completely homogenizes buoyancy (Ruan and Callies 2020). The slope-aligned
framework also permits a consistent exploration of ever more realistic configurations: from
a constant topographic slope—well described by 1D BBL models (Garrett et al. 1993)—
to the complex geometry of the region surrounding the BBTRE canyon. While the local
nature of the sloping BBL framework is conceptually convenient for all of the above rea-
sions, several important non-local factors have been ignored. For example, the inclusion of
cross-slope pressure gradients (Peterson and Callies 2021) or large-scale boundary currents
(MacCready and Rhines 1991; Naveira Garabato et al. 2019) would fundamentally alter the
transient spin-up problem. The periodic nature of the simulation may also overemphasize topographic blocking effects since upstream topographic sills also re-appear downstream.

The results of our quasi-realistic simulation of the Brazil Basin Tracer Release Experiment (BBTRE) reconciles two dominant boundary mixing paradigms: yes, bottom-enhanced mixing drives a restratifying up-slope flow in the BBL (Garrett 1979, 1990); but, this flow is much stronger than predicted by 1D theory due to net restratification by transient baroclinic eddies and topographic steering/blocking (Armi 1978, 1979a; Thurnherr and Speer 2003; Callies 2018; Ruan and Callies 2020). The net restratifying effect can to a large extent be attributed to three distinct physical restratification/destratification processes:

1. slumping of isopycnals by finite-amplitude submesoscale baroclinic instabilities (Wenegrat et al. 2018; Callies 2018),
2. the blocking of cross-canyon thermal winds within narrow fracture zone canyons (Thurnherr and Speer 2003; Dell 2013; Ruan and Callies 2020), and
3. the effect of sills in blocking up-canyon mean flows and homogenizing depressions well below the sill height (Baines 1979; Winters and Armi 2012; Dell 2013).

We propose a simple parameterization for the restratifying effects of submesoscale baroclinic eddies in terms of a vertically-varying enhancement of vertical momentum diffusion (see Appendix). The blocking of along-slope flow by canyon walls can be captured in the 1D model by inhibiting the development of along-slope thermal wind, such as by setting $f = 0$.

Applied to the BBTRE model, the slope-averaged buoyancy budget (16) confirms Thurnherr et al.’s (2020) hypothesis that spatial averaging reconciles the thin *local* BBL transformations implied by vertical microstructure profiles and 1D models (e.g. Thompson and Johnson 1996) with the thicker *bulk* BBL transformations implied by a decreasing topo-
graphic perimeter—or mixing area—with depth (Polzin 2009; Kunze et al. 2012; Holmes et al. 2018): water below the canyon crest upwells in the net, while water above downwells (Figure 16f). The spatial heterogeneity of the simulated up-canyon flow (Figures 5,6) may explain why the buoyancy fluxes estimated from microstructure profiles are much too weak to balance the upwelling transports inferred by uniformly-extrapolated moored velocity estimates (Thurnherr et al. 2005).

Our quasi-realistic simulations provide the first BBL- and submesoscale-resolving simulations of the mixing-driven abyssal overturning in the Brazil Basin, complementing Huang and Jin (2002) and Ogden and Ferrari’s (in prep) coarser-resolution basin-scale simulations. Despite the idealization of our numerical set-up, we qualitatively reproduce key features of the observations: broad up-slope flow and near-boundary stratification of $B_z \approx \mathcal{O}(10^{-7}s^{-2})$ along the canyon trough (Toole 2007; Ledwell et al. 2000), stronger near-bottom stratification along the hills surrounding the canyon (Polzin 2009), hydraulically accelerated flow over blocking sills (Clément et al. 2017), and the mean diapycnal downwelling and spreading of a tracer released in the SML (Ledwell et al. 2000; see companion manuscript Drake et al., in prep.). Despite this qualitative agreement, the simulated diapycnal transports within the canyon are too weak—and the stratification too strong—by roughly a factor of 2. These remaining discrepancies could be explained by the previously mentioned limitations of the inherently local slope-aligned modelling framework and the self-similar parameterization of small-scale mixing. The lack of full equilibration of the simulations could explain the too-strong stratification—the 1D models become about half as stratified at equilibrium—but not the too-weak up-canyon flow. Too-weak canyon mixing, on the other hand, could potentially explain both biases: we speculate that microstructure-based estimates of the turbulent diffusivity may be biased low due to sampling biases (Watson et al. 1988; Voet et al. 2015; Cael
and Mashayek 2021; Whalen 2021) or biases in the mixing parameterization (Ijichi et al. 2020). Based on observations and basin-scale simulations of tracer spreading, respectively, Ledwell (in prep) and Ogden and Ferrari (in prep) similarly conclude that tracer observations are more consistent with diffusivities about 2 times larger than those inferred from microstructure.

The characteristic topographic features in the BBTRE (large-scale slope, canyon, and hills) are typical of mid-ocean ridges, such that the dynamics described here can be thought to apply to the global mid-ocean ridge system (with the steepness of slopes and hills modulated by the age of the rift valley and the Coriolis parameter by its latitude). The BBTRE simulation exhibits an instantaneous diapycnal upwelling transport in the BBL of $E_{BBL} = 60$ mSv, where $E = \frac{1}{\Delta b} \int_{V_{(\|b-b'|<\Delta b/2)}} \nabla \cdot (\kappa \nabla b') dV$ is the average watermass transformation rate within a volume $V$ for a layer of thickness $\Delta b$ and $E_{BBL}$ confines this integral strictly to regions of buoyancy flux convergence (see the companion manuscript Drake et al.). The upwelling transport suggested by the bulk buoyancy budget presented here (Figure 8f) is smaller than $E_{BBL}$ by a factor of three due to substantial cancellation from temporal averaging and opposing cross-slope flows at the same height above the mean slope (e.g. Figure 4a). Extrapolating these BBL watermass transformations to the length of the Mid-Atlantic Ridge in the Brazil Basin (about 55 times the domain width $L_y = 60$ km), this 3.3 Sv of BBL upwelling would alone balance much of the 3.7–4.0 Sv net inflow of Antarctic Bottom Water in the Brazil Basin (Hogg et al. 1982; Morris et al. 2001). Extrapolating even further to a global mid-

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8 Given the uncertainties of the microstructure methods, agreement within a factor of 2 is generally considered to be good (e.g. Gregg et al. 2018).

9 This is much larger than Ruan and Callies’ (2020) estimate of 0.5 Sv because our near-bottom stratification on the ridge flanks is much stronger than theirs, due to a combination of restratification effect of abyssal hills and fundamental differences between the slope-aligned and transient model configurations (see Peterson and Callies 2021).
ocean ridge system of length $80 \times 10^3$ km (including both flanks of the ridge; Thurnherr et al. 2005) leads to a global BBL upwelling of 80 Sv due to upwelling along mid-ocean ridges, roughly consistent with global diagnostic estimates of BBL upwelling (Ferrari et al. 2016; McDougall and Ferrari 2017).

Global extrapolations of localized estimates of BBL upwelling, such as the above, have been used to attribute the net abyssal overturning to individual mixing hotspots (e.g. Ferron et al. 1998; Voet et al. 2015; Thurnherr et al. 2020; Spingys et al. 2021). These observations, however, generally also imply significant downwelling in adjacent buoyancy classes, suggesting that their localized upwelling may be offset by a similar dynamical process operating nearby—but centered on a different buoyancy surface. For example, Thurnherr et al. (2020) argue that the observed turbulent buoyancy flux convergence in the BBTRE canyon, extrapolated to all of the fracture zone canyons in the Brazil Basin, is sufficient to transform “the total inflow of AABW”. Above the canyon, however, their own observations imply an opposing buoyancy flux divergence of comparable magnitude; upwelling within the canyon is thus only half of the story. Consider the following heuristic argument which applies the slope-aligned buoyancy budgets derived in Section 2c in buoyancy coordinates. Following the $\gamma_n \in \{28.1, 28.15\}$ kg/m³ neutral density class in Thurnherr et al.’s (2020) Figure 3, for example, we apply eq. (16) to their integrated buoyancy fluxes in Figure 7 to infer a bulk upwelling of $\Psi(z_{\text{crest}}) \approx \frac{(wb)/L_z}{N^2 \sin \theta} \approx \frac{\Gamma \int \epsilon \, dy}{N^2 \sin \theta} \approx \frac{0.2 \left(2 \times 10^{-5} \text{ m}^3/\text{s}^3 \right)}{(1 \times 10^{-6} \text{ s}^{-2}) \left(2 \times 10^{-3} \right)} = 10 \text{ mSv}$ within the canyon at the DoMORE site\textsuperscript{10}. This confirms Thurnherr et al.’s (2020) central conclusion that—regardless of the shape of individual buoyancy flux profiles—the concave canyon topography implies that the integrated flux peaks at the crest of the canyon and thus drives a substantial bulk upwelling within the canyon. A few hundred km down-canyon, however, this same

\textsuperscript{10}Averaging the overflow and non-overflow profiles, for simplicity.
density class rests above the canyon and experiences a net buoyancy flux divergence, driving
a downwelling of $\Psi(z_{\text{crest}} + 500 \text{ m}) - \Psi(z_{\text{crest}}) \approx -4 \text{ mSv}$ that partially compensates for the
upwelling in the canyon and suggests a significantly weaker net upwelling of 6 mSv for the
BBTRE canyon. This heuristic exercise serves as a cautionary tale for attributing abyssal
upwelling to individual regions or processes: both strictly positive and strictly negative com-
ponents of watermass transformations along a buoyancy surface must be accounted for to
robustly characterize the net overturning circulation.

At a global scale, diagnostic estimates of watermass transformations suggest significant
compensation is the norm, exhibiting typical amplification factors of $A \equiv E_{\text{BBL}}/E$ of 2 to
5, where $E = E_{\text{BBL}} + E_{\text{SML}}$ is the net diapycnal transport and $E_{\text{SML}}$ is the downwelling in
the stratified mixing layer (Ferrari et al. 2016; McDougall and Ferrari 2017; Cimoli et al.
2019). However, these diagnostic exercises do not provide any insight into the physics
underlying the observed density structure that supports these transformations. More prob-
lematically, these results seem to contradict the weak upwelling with $A \simeq 1$ implied by 1D
boundary layer dynamics (Section 2b). Building upon Callies (2018) and Ruan and Callies
(2020), our prognostic modelling approach demonstrates how three-dimensional eddy and
topographic effects conspire to provide sufficient restratification to support a significant up-
wellng/downwelling dipole, i.e. $A \gg 1$ (Figure 8a,f). Our results inspire two open questions:
1) which topographic regimes (e.g. ridges, slopes, plains) or topographic roughness features
(e.g. hills, canyons, channels, sills, or seamounts) contribute the most to abyssal watermass
transformations (e.g. Armi and D’Asaro 1980; Bryden and Nurser 2003; Thurnherr et al.
2005; Legg et al. 2009; Nazarian et al. 2021; Mashayek et al. 2021) and 2) what are the dy-
namics that support finite watermass transformations in these regions (Garrett 1979, 1990;
Callies 2018; Drake et al. 2020)?
Our combined assumptions of constant background stratification and zero barotropic cross-slope pressure gradient assert that the net upwelling scales with the background diffusivity (eq. 13) and thus that the net upwelling $\Psi_\infty = \mathcal{E}$ is very small. While our local model helps explain the magnitude of bottom boundary layer upwelling $\mathcal{E}_{\text{BBL}}$, it does not meaningfully constrain $\mathcal{E}_{\text{SML}}$ or $A$. Salmun et al. (1991) use asymptotic analysis to show that small perturbations away from a constant interior stratification drive an exchange flow between the boundary and the interior, which then feeds back on the interior stratification. In the context of the abyssal ocean, vertical variations in the basin-scale interior stratification are relatively large, such that they enter as leading-order terms in watermass transformations (Spingys et al. 2021) and drive substantial exchange between the mixing layers and the interior (Holmes et al. 2018). In Drake et al.’s (2020) idealized basin-scale simulations, this boundary–interior coupling results in a substantial reduction of $\mathcal{E}_{\text{SML}}$, permitting an amplification factor of $A = 1.5$ much smaller than the $A \gg 1$ governed by local dynamics. These idealized prognostic model results are qualitatively consistent with the diagnostic approaches described above, but quantitative understanding of $\mathcal{E}_{\text{BBL}}, \mathcal{E}_{\text{SML}},$ and $A$ remains incomplete.

Understanding of bottom-enhanced mixing has advanced considerably in recent years due to a combination of breakthroughs in observation (e.g. Polzin et al. 1997; Ledwell et al. 2000), theory (e.g. Polzin 2009), and modelling (e.g. Nikurashin and Legg 2011). The interpretation of these results in terms of broad diapycnal downwelling in the SML atop vigorous diapycnal upwelling in a BBL (Ferrari et al. 2016), however, is challenged by higher-resolution observations (van Haren 2018; Naveira Garabato et al. 2019; Polzin et al. 2021) and simulations (Gayen and Sarkar 2011; Kaiser 2020) of mixing processes within the bottom few dozen meters of the ocean. In addition to the debate on the nature of boundary mixing
itself (see Polzin and McDougall 2022), the role of the resulting boundary layer flows in the global overturning circulation remains shrouded by poor understanding of their coupling to the far-field interior (Drake et al. 2020; Peterson and Callies 2021).

Acknowledgments. We thank the crews of the BBTRE and DoMORE field campaigns for collecting the observations that motivated this work. We acknowledge funding support from National Science Foundation Awards 6932401 and 6936732. This material is based upon work supported by the National Science Foundation Graduate Research Fellowship Program under Grant No. 174530. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. This research is also supported by the NOAA Climate and Global Change Postdoctoral Fellowship Program, administered by UCAR’s Cooperative Programs for the Advancement of Earth System Science (CPAESS) under award #NA18NWS4620043B.

Data availability statement. The source code for the MITgcm simulations and all of the Python code necessary to produce the figures will be publicly available at github.com/hdrake/sim-bbtre upon acceptance (or earlier by requesting the corresponding author). Our analysis of labeled data arrays is greatly simplified by the xarray package in Python (Hoyer and Hamman 2017).

APPENDIX

One-dimensional model of restratification by submesoscale baroclinic eddies along a sloping boundary
Our goal is to reformulate the 1D sloping BBL model using Transformed Eulerian Mean (TEM) theory (Andrews and McIntyre 1976) to facilitate the inclusion of submesoscale eddy restratification. We begin by assuming there are no large-scale variations in the perturbations, so that we can average in the along-slope ($y$) and cross-slope ($x$) directions and drop cross- and along-slope gradients. Then, averaging the slope-aligned equations (1–5) in both $x$ and $y$, we have

$$
\bar{u}_t - f \bar{v} \cos \theta - \bar{b} \sin \theta - \partial_z (\kappa \bar{u}_z) = -\partial_z (\bar{w}'\bar{u}') , \tag{A1}
$$

$$
\bar{v}_t + f \bar{u} \cos \theta - \partial_z (\kappa \bar{v}_z) = -\partial_z (\bar{w}'\bar{v}') , \tag{A2}
$$

$$
\bar{p}_z - \bar{b} \cos \theta = 0 , \tag{A3}
$$

$$
\bar{b}_t + \bar{u} N^2 \sin \theta - \partial_z (\kappa \bar{B}_z) = -\partial_z (\bar{w}'\bar{b}') , \tag{A4}
$$

where the eddy fluctuations $\phi' \equiv \phi - \bar{\phi}$ are departures from the slope–average means $\bar{\phi}$, $\bar{w} = 0$ from continuity and the no-flux bottom boundary condition, and we assume $\sigma = 1$.

We introduce the residual velocities

$$
(u^\dagger, w^\dagger) \equiv (\bar{u}, \bar{w}) + (-\partial_z, \partial_x) \psi_e , \tag{A5}
$$

which add to the Eulerian mean flow $\bar{u}$ an eddy-induced overturning $\nabla \times y \psi_e$ in the ($x, z$) plane that is by definition also non-divergent.

Using a convenient definition of the eddy streamfunction (Plumb and Ferrari 2005), inspired by Andrews and McIntyre (1976) but in a slightly rotated coordinate frame,

$$
\psi_e \equiv \frac{u' \bar{b}'}{\bar{B}_z} , \tag{A6}
$$

we express the slope-averaged equations (A1—A4) in terms of the residual circulation $u^\dagger = (u^\dagger, \bar{v}, w^\dagger)$. Since, by assumption, the large-scale average solution is independent of $x$, we have $\partial_x \psi_e = 0$ and thus $w^\dagger = \bar{w} = 0$. The choice of the eddy streamfunction (A6) eliminates
the cross-slope eddy buoyancy flux divergence term from the buoyancy equation\textsuperscript{11} and we are left with

\begin{equation}
\overline{v}_t + f u^\dagger \cos \theta - \partial_z (\kappa \overline{v}_z) = -\partial_z \left( \frac{w'u'f + \cos \theta \overline{B}}{B_z} \right), \tag{A7}
\end{equation}

\begin{equation}
\overline{b}_t + u^\dagger N^2 \sin \theta - \partial_z (\kappa \overline{B}_z) = -\partial_z \left[ \frac{u'u' \cdot \nabla \overline{B}}{B_z} \right], \tag{A8}
\end{equation}

where we recall the total buoyancy is decomposed as \( B \equiv N^2 \hat{z} + \overline{b} + b' \). The mean slope of isopycnals in the rotated reference frame is given by \(-\overline{B}_x/\overline{B}_z = -N^2 \sin \theta/(N^2 \cos \theta + \overline{b}_z)\) because \( \overline{b} \) is independent of \( x \). Thus we identify the eddy flux term in the buoyancy budget as proportional to the flux across a mean density surface,

\begin{equation}
\frac{\overline{u'u'} \cdot \nabla \overline{B}}{\nabla \overline{B}} \propto \overline{u'u'} \cdot \nabla \overline{B} \simeq 0, \tag{A9}
\end{equation}

which is vanishingly small because the submesoscale eddies are characterized by large Richardson numbers and do not generate mixing across density surfaces (Figure 11b). Then, at leading order,

\begin{equation}
\overline{b}_t + u^\dagger N^2 \sin \theta - \partial_z (\kappa \overline{B}_z) = 0, \tag{A10}
\end{equation}

and the eddy closure problem is confined to the residual along-slope momentum flux (A7).

Equation (A10) clarifies that the residual velocity \( \overline{u^\dagger} \) is in fact the Lagrangian velocity that advects tracers, which is one of the advantages of the TEM framework.

Assuming quasi-geostrophic scaling for the eddy fluxes, the Reynolds flux term in (A7) is \( O(R_o) \) smaller than the buoyancy flux term and can be neglected. Closing the system then only requires a closure for the cross-slope eddy buoyancy flux \( \overline{u'u'} \) that appears in the \( y \)-momentum equation. Following the GM eddy parameterization scheme (Gent and McWilliams 1990; Gent et al. 1995), we assume that the truly horizontal buoyancy flux is

\textsuperscript{11}This property is useful in the general case, but in the present slope-aligned framework the horizontal fluxes are already eliminated by along-slope averaging.
down-gradient,

\[ \overline{u'v'} \simeq -K(z)\overline{B_x}, \]

(A11)
such that it acts to flatten sloping isopycnal thereby releasing available potential energy, as expected from baroclinic instability theory. Re-expressed in slope coordinates, the only component of the horizontal buoyancy gradient that survive the large-scale averaging is the slope-normal gradient of the perturbation buoyancy, \( \overline{B_x} = -\tilde{b}_z \sin \theta \), such that

\[
K(z) = \frac{\overline{u'v'}}{\overline{B_x}} = -\frac{\overline{u'v'} \cos \theta - \overline{u'v'} \sin \theta}{-\tilde{b}_z \sin \theta} = \frac{\overline{u'v'} N^2 + \tilde{b}_z \cos \theta}{\overline{B_z} \tilde{b}_z \sin \theta},
\]

(A12)
where we use the chain rule to express \( K \) in terms of slope-aligned fluxes and gradients only, have invoked (A9), and recall that \( \overline{B_z} = N^2 + \tilde{b}_z \cos \theta \) is the true-vertical buoyancy gradient.

To clarify the role of this additional eddy-induced overturning, we focus on the stratified interior above the frictional bottom layer, where we assume geostrophic balance applies in the cross-slope (\( y \)) momentum equation only (as in semi-geostrophic theories of frontogenesis),

\[
-f\overline{v_z} \cos \theta = \overline{b_z \sin \theta}.
\]

(A13)
Combining (A12) and (A13) and plugging back into (A7) yields

\[
\overline{v}_t + fu^\dagger \cos \theta = \partial_z (\nu_e(z)\overline{v_z}),
\]

(A14)
where we define

\[
\nu_e(z) \equiv \sigma_v(z)\kappa(z) \quad \text{with} \quad \sigma_v(z) \equiv 1 + \frac{K(z) f^2}{\kappa(z) \overline{B_z} \cos^2 \theta}
\]

(A15)
as an enhanced vertical momentum diffusion (as in Greatbatch and Lamb 1990 but modified by the geometric factor \( \cos^2 \theta \), which approaches unity for shallow slopes). In the planetary geostrophic limit, enhanced vertical momentum diffusion is also equivalent to a down-gradient isopycnal flux of potential vorticity (Rhines and Young 1982).
Although we have shown that the slope-averaged equations can be closed by invoking a submesoscale eddy diffusivity parameter $K(z)$, the parameterization is incomplete since we have not specified its magnitude or structure in terms of only resolved quantities and external parameters. Developing such a parameterization is beyond the scope of this paper; however, we can explore the impact of such a parameterization by directly diagnosing the eddy fluxes—and the resulting effective eddy diffusivity (A12)—from the Smooth3D simulation and plugging it back into the corresponding 1D model.

Using this closure, the 1D sloping BBL model for the residual circulation is given by

\begin{align}
    u^\dagger_t - f\overline{v}\cos\theta &= \overline{b}\sin\theta + \partial_z \left( \kappa u^\dagger_z \right), \\
    \overline{v}_t + f u^\dagger \cos\theta &= \partial_z \left( \sigma_v(z) \kappa \overline{v}_z \right), \\
    w^\dagger &= 0 \\
    \overline{p}_z &= \overline{b}\cos\theta, \\
    \overline{b}_t + u^\dagger N^2 \sin\theta &= \partial_z \left[ \kappa \left( N^2 \cos\theta + \overline{b}_z \right) \right],
\end{align}

(A16) \quad (A17) \quad (A18) \quad (A19) \quad (A20)

which is identical to the canonical 1D sloping BBL model (8–10) for the Eulerian mean circulation except for the enhancement of vertical diffusion of along-slope momentum by a factor $\sigma_v(z)$. Figure 11a shows how the effective vertical Prandtl number can be approximated by a simple vertical structure, $\sigma_v(z) \propto z \exp\{-z/\eta\}$ with an optimal vertical scale of $\eta = 225 \text{ m} \approx h$ and a peak magnitude of $\sigma_v = O(100)$, dramatically enhancing the vertical diffusion of the along-slope thermal wind. This form satisfies $\sigma_v \to 1$ as $z \to 0$, such that the eddy-induced flow does not interfere with the bottom boundary conditions on the Eulerian mean flow.

Figure 1 and Figures 8a,b,c show the impact of this momentum diffusion on the 1D BBL solution and its buoyancy budget, respectively. Callies (2018) and Holmes et al. (2019) pro-
pose conceptually similar parameterizations, but omit the derivation and assume a vertically-
uniform enhancement of the Prandtl number $\sigma = 230$, which distorts the vertical structure
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References

Shear: The Generalized Eliassen-Palm Relation and the Mean Zonal Acceleration. *Journal
of the Atmospheric Sciences*, **33** (11), 2031–2048, doi:10.1175/1520-0469(1976)033⟨2031:
PWIHAY⟩2.0.CO;2, publisher: American Meteorological Society.

Armi, L., 1978: Some evidence for boundary mixing in the deep Ocean. *Journal of Geophys-
10.1029/JC083iC04p01971.

Armi, L., 1979a: Effects of variations in eddy diffusivity on property distributions in the
item/65g216cr.

Armi, L., 1979b: Reply to Comments by C. Garrett. *Journal of Geophysical Re-
1029/JC084iC08p05097, publisher: Wiley-Blackwell.

cal Research: Oceans*, **85** (C1), 469–484, doi:https://doi.org/10.1029/JC085iC01p00469,
URL https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JC085iC01p00469,

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Walin, G., 1982: On the relation between sea-surface heat flow and thermal circulation in
10.3402/tellusa.v34i2.10801.

Tracers [and Discussion]. *Philosophical Transactions of the Royal Society of London. Series

Wenegrat, J. O., J. Callies, and L. N. Thomas, 2018: Submesoscale Baroclinic Insta-
0264.1, doi:10.1175/JPO-D-17-0264.1, URL http://journals.ametsoc.org/doi/10.1175/
JPO-D-17-0264.1.

Spatiotemporal Scales. *Journal of Atmospheric and Oceanic Technology*, 38 (4), 837–
Journal of Atmospheric and Oceanic Technology.

Whalen, C. B., C. de Lavergne, A. C. Naveira Garabato, J. M. Klymak, J. A. MacKinnon,
and K. L. Sheen, 2020: Internal wave-driven mixing: governing processes and conse-

Winters, K. B., and L. Armi, 2012: Hydraulic control of continuously stratified flow over

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Fig. 7. Instantaneous normalized relative vorticity $\zeta/f$, or local Rossby number, in and above the BBTRE Canyon at four different heights above the mean slope, at $t = 5050$ days.
Fig. 8. Generalized integral buoyancy budget in a hierarchy of increasingly complex simulations of mixing-driven flows up a mean slope of angle $\theta$: (a) 1D, (b) Smooth3D, (c) 1D$_{\sigma(z)}$, (d) Canyon, (e) Canyon+Sill, (f) BBTRE. Solid lines show terms of the volume-integrated buoyancy budget (eq. 16), averaged over days 5000 to 5200, for a layer bounded by a given Height Above the Mean Slope (HAMS). We interpret the sum of the Mean Flow and Eddy terms as a Residual Flow. The left-hand-side tendencies (LHS) are equal to the remainder of the approximate balance (RHS) between slope-normal turbulent diffusion and the cross-slope residual circulation, which includes both mean and eddy components. We divide (eq. 16) by the factor $N^2L_x \sin \theta$ to conveniently express the budget in terms of the quantity of interest, the up-slope volume transport $\Psi$ with units of mSv $\equiv 10^3$ m$^3$/s. Dotted lines in (a,c) show 1D steady state solutions and the dashed red line shows the integral constraint (eq. 13); in panels a and b, some of the dotted lines appear missing because they overlap with others. Grey shading shows the HAMS range spanned by the canyon, if present.
Fig. 9. Height above bottom-averaged stratification profiles at \( t = 5000 \) days, as a function of model complexity (lines) and domain sub-region (panels b & c). Panel (a) and grey lines in (b,c) show one-dimensional solutions: with the same parameters as the BBTRE simulations (solid); without a mean-slope (\( \theta = 0 \); dashed); without rotation (\( f = 0 \); dotted); and with an enhanced along-slope turbulent Prandtl number \( \sigma_v(z) \), a crude proxy for restratification by submesoscale baroclinic eddies (dash-dotted). Colored lines show a hierarchy of three-dimensional simulations with increasingly complex topographies (see Figure 3c-f). Arrows show how the stratification profiles evolve when processes are added: 1. adding a mean-slope, 2. allowing three-dimensional eddies, 3. introducing a cross-slope canyon, 4. blocking the canyon with a sill, and 5. adding realistic hills (i.e., the BBTRE topography).
Fig. 10. Cross-slope (left) and along-slope (right) sections of the stratification along the trough of a canyon in a hierarchy of numerical simulations (Smooth3D has no canyon, so the section is arbitrary). Solid grey lines in the left column show the approximate elevation of the ridge flanks surrounding the canyon while in the right column they show HAMS of the topographic sill (if present). Dashed grey lines show the locations of the respective sections. Black lines in panel (d) represent equally-spaced buoyancy surfaces.
Fig. 11.  a) An idealized $\sigma_v(z)$ profile (dash-dotted) with vertical scale $\eta = 225 \text{ m}$, tuned to the Smooth3D model that resolves submesoscale baroclinic instabilities using equation (A12; solid blue). b) The ratio of the mean isopycnal slope $s_b = -N^2 \sin \theta / (N^2 \cos \theta + \tilde{b}_z)$ to the horizontally-averaged eddy flux slope $s = \overline{w'b'} / \overline{u'b'}$, which is $O(1)$ outside of the strongly diabatic and frictional bottom layer. The discontinuity near 750 m is due sign reversals in both the perturbation stratification and the slope-normal eddy buoyancy flux, which enter in the denominators of expressions for $\sigma_v$ and $s^{-1}$, respectively.