Compositional mantle layering revealed by slab stagnation at ~1000-km depth

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Improved constraints on lower-mantle composition are fundamental to understand the accretion, differentiation, and thermochemical evolution of our planet. Cosmochemical arguments indicate that lower-mantle rocks may be enriched in Si relative to upper-mantle pyrolite, whereas seismic tomography images suggest whole-mantle convection and hence appear to imply efficient mantle mixing. This study reconciles cosmochemical and geophysical constraints using the stagnation of some slab segments at ~1000-km depth as the key observation. Through numerical modeling of subduction, we show that lower-mantle enrichment in intrinsically dense basaltic lithologies can render slabs neutrally buoyant in the uppermost lower mantle. Slab stagnation (at depths of ~660 and ~1000 km) and unimpeded slab sinking to great depths can coexist if the basalt fraction is ~8% higher in the lower mantle than in the upper mantle, equivalent to a lower-mantle Mg/Si of ~1.18. Global-scale geodynamic models demonstrate that such a moderate compositional gradient across the mantle can persist in the presence of whole-mantle convection.

INTRODUCTION

Earth’s upper-mantle composition can be estimated from mid-ocean ridge basalt (MORB) geochemistry (1, 2), whereas the lower mantle remains poorly understood. Geophysical observations have been directly compared to laboratory measurements of rock properties at lower-mantle pressures and temperatures, but results drawn from such efforts remain not unique (3–9). Cosmochemical arguments for chondritic bulk Earth compositions imply that lower-mantle rocks are enriched in Si relative to upper-mantle pyrolite (10, 11), unless the core contains ≥7% Si (12). Instead, seismic observations of the subducted Tethys and Farallon lithosphere in the lowermost mantle attest to whole-mantle convection and stirring (13–17) and may thus point toward a pyrolitic whole mantle (1, 2). Mantle mixing is predicted to be efficient despite the impedance of mantle flow across the endothermic wadsleyite-to-bridgmanite phase transition at 660-km depth (hereinafter, the 660) (18).

However, seismic tomography reveals that only a subset of slabs readily sinks into the deep lower mantle (13–17). Some slabs stagnate in the mantle transition zone (MTZ) for tens of millions of years, such as beneath Europe, East Asia, and North America. Slab stagnation above the 660 is explained by the combined effects of the endothermic phase transition and associated viscosity jump, particularly if the trench retreats and slabs roll back through the mantle, a configuration that reduces slab dip and maximizes the area of slab-660 interaction (19–21). Other slab segments that are able to cross the “barrier” at the 660, however, flatten at slightly greater depths (for example, Peru, Sunda, Mexico, Kuriles, and Kermadec) (16). These observations from recent P-wave tomography (16) are confirmed by independent S-wave tomography (15) with a good resolution in the uppermost lower mantle (Fig. 1). In contrast to slab stagnation above the 660, slab flattening in the uppermost lower mantle, where no major phase transitions are thought to occur, remains poorly understood.

Here, we test the hypothesis that subducted slabs become neutrally buoyant and stagnate in equilibrium at ~1000-km depth if the lower mantle is enriched in some intrinsically dense lithology; we postulate that subducted MORB (and high-pressure polymorphs) is the most straightforward candidate. We investigate the effects of lower-mantle basalt enrichment on slab descent by running a series of regional high-resolution numerical experiments. Finally, we demonstrate that a gradual increase of basalt concentration across the MTZ can be sustained over billions of years of whole-mantle convection using global-scale geodynamic models.

RESULTS

Density profiles derived from mineral-physics databases (22) robustly demonstrate that the density of sinking slabs can be similar to that of a lower mantle enriched in basalt (Fig. 2). Slab density is a function of its age τ during subduction, and lower-mantle density is a function of its average basalt fraction XLM. In the upper mantle, which should have a similar bulk composition to the slab, and above the post-garnet phase transition at ~750-km depth (23), the cool slabs are negatively buoyant and sink. In the lower mantle, they may become near-neutrally buoyant and stagnate for 8% ≤ XLM ≤ 20% (black-to-gray versus yellow-to-purple curves in Fig. 2A).

To quantify the effects of XLM on slab dynamics, we explore two-dimensional numerical models of slab sinking through the mantle (Fig. 3) (see “Methods for slab-sinking models”). We simulate the compositional difference between the upper and lower mantle by imposing that basaltic heterogeneity is initially more abundant (by XLM) below than above the 660 (XLM = 0% for pyrolite; see table S3). The sharp transition in composition across the 660 in our model is a simplification; basalt distribution in the Earth’s mantle reflects the history of basalt extraction and subduction (see below). In addition to parameters XLM and τ, we vary the Clapeyron slope Γ of the 660 and the initial slab angle β.

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Three different regimes of slab behavior are manifested (Fig. 3; see “Sinking behavior of slab segments”). In regime I, the slab decelerates and deforms as it penetrates the 660 but ultimately sinks into the deep mantle. In regime II, the slab segment also penetrates the 660 but stagnates at depths of about 800 to 1050 km. Here, the slab has become near-neutrally buoyant and spreads horizontally or subhorizontally for ~500 million years (My) or longer. In regime III, the slab fails to penetrate the 660 and flattens above it. Regimes I and III have been described previously by Christensen and Yuen (19); regime II is described here for the first time.

Figure 3D shows that slab behavior depends on “slab parameters” (\(\tau\) and \(\beta\) and “mantle parameters” (\(\Gamma\) and \(X_{LM}\)). Penetration of the 660 is enhanced by decreasing absolute \(\tau\) and/or increasing \(\beta\). Steeper slabs tend to penetrate because they exert a higher stress on the 660 (that is, at any given area of 660 depression). Instead, higher absolute \(\Gamma\) values make the 660 less permeable by enhancing 660 topography (19). Moreover, the density contrast between the slab and the lower mantle as a function of \(X_{LM}\) and \(\tau\) (Fig. 2A) determines whether slabs sink deep into the mantle. Slab descent is facilitated for relatively low values of \(X_{LM}\) and high values of \(\tau\).

In addition to variations of slab age and angle, mantle compositional heterogeneity suitably accounts for the coexistence of the three regimes of slab behavior in the modern Earth. For example, slabs may not readily penetrate the 660 in regions with a high transition–zone water content [on which \(\Gamma\) is dependent (24)] or stagnate at ~1000-km depth if locally high \(X_{LM}\) promotes buoyancy (for example, Fig. 3, A versus B). Sensitivity of slab behavior to mantle heterogeneity may explain why some, but not all, young slab segments (for example, Nicaragua) sink whereas some, but not all, old slab segments (for example, Japan) stagnate at the 660 [cf. King et al. (21) and Karato et al. (25) for alternative explanations]. Mantle heterogeneity may further explain why part of...
the Farallon slab stagnates beneath North America, whereas most of it sinks deep into the lower mantle beneath the Atlantic.

The sensitivity of slab-sinking behavior on mantle composition can provide constraints for Earth’s average $X_{LM}$ and $\Gamma$. Figure 3D shows that all three regimes of slab behavior can only coexist simultaneously for $X_{LM} \approx 8\%$ and $\Gamma = -1.0 \pm 0.5$ MPa/K. These values correspond to an average lower-mantle perovskite content of $\approx 87\%$, or Mg/Si $\approx 1.18$, about halfway between pyroclitic and perovskitic compositions (table S3), and a dry to moderately hydrated MTZ (24). We note, however, that the challenge to quantify $X_{LM}$ on the basis of the behavior of slabs that sink through a convecting heterogeneous mantle implies significant uncertainty for these estimates (of at least a couple of percentages). Nevertheless, on the basis of seismic observations, we can reject pyroclitic ($X_{LM} = 0\%$) and perovskitic ($X_{LM} \approx 15$ to 20\%, that is, corresponding to chondritic Mg/Si) end-member lower-mantle compositions because they rule out slab stagnation in the uppermost lower mantle and deep sinking, respectively. The coexistence of three distinct slab-sinking regimes (13–16) indeed points to a moderate compositional difference between the upper and lower mantle, possibly originating from core-mantle differentiation or fractional crystallization of the magma ocean (26, 27).

Independent of the origin, however, mechanisms to maintain, or even create, mantle compositional layering over $>4$ billion years (Gy) of whole-mantle convective stirring are needed. Basalt tends to concentrate in the MTZ, because its density anomaly relative to pyroclitic peaks at 300 to 410 km and is reversed at depths of 660 to 740 km (28) (arrows in Fig. 2B). However, because the depth range of the density reversal is narrow (23), basalt may ultimately enter the lower mantle to be dispersed and to accumulate there.

Our global-scale geodynamic models demonstrate that such accumulation of basalt can indeed occur within the convecting mantle (see “Global-scale geodynamic models”). The models predict an average basal fraction of $\approx 7.6\%$ in the asthenospheric MORB source [that is, pyrolite by definition (1, 2)] and $\approx 15.5\%$ in the uppermost lower mantle (Fig. 4), a difference that is consistent with our estimate for $X_{LM} \approx 8\%$. They also predict an MTZ that is strongly enhanced by basalt, consistent with one-dimensional profiles of seismic velocities (29, 30). This enhancement
in the models is sustained by segregation (or “unmixing”) of basalt from surrounding rock, primarily due to the breakdown of basaltic plumes near the 660. Plume breakdown at similar depths is predicted by regional-scale geodynamic models of the Hawaiian plume and consistent with seismic tomography (31–33). Basaltic material from the base of the MTZ enters the lower mantle [as an avalanche (34) or passively entrained] and accumulates there. Alternatively, small-scale convection within stagnant slabs may separate dense basalt from buoyant harzburgite and contribute to mantle layering (35). We show that such rather small-scale processes of compositional segregation, often unresolved by global-scale geodynamic models, can balance convective mixing in the long term and thus affect heat and material fluxes through the mantle.

DISCUSSION AND CONCLUSION

Our global-scale geodynamic models demonstrate that compositional mantle layering can be sustained by, and even may be a natural consequence of, thermochemical whole-mantle convection. Our suite of separate regional-scale geodynamic models predicts that slabs stagnate at ~1000-km depth in such a moderately compositionally layered mantle. To use slab flattening at this depth (as observed in Fig. 1) as evidence for moderate compositional layering, however, alternative mechanisms for stagnation need to be evaluated.

A gradual viscosity increase through the shallow lower mantle with a viscosity maximum at ~1500-km depth has been proposed as an alternative explanation for slab flattening (36, 37). We tested this hypothesis in a suite of slab-sinking models with $X_{LM} = 0\%$, $\Gamma = -1 \text{ MPa/K}$, and a linear increase in viscosity (more than two orders of magnitude) from a depth of 660 to 1500 km. The models show that such an increase in viscosity is sufficient to decelerate slab sinking to the point that slabs flatten near horizontally to apparently stagnate in a (tomography) snapshot (fig. S1). However, the slabs indeed continue to sink slowly through the mantle, and thus a gradual increase in viscosity alone provides no explanation for slab flattening to preferentially occur at any particular depth. In contrast, seismic tomography shows that slab flattening in the shallow lower mantle (that is, for nearly all five examples) occurs consistently at depths of 800 to 1000 km (16). Such a clustering of stagnation depths concurs with the predictions of our models in regime II (red squares in Fig. 3D; see fig. S2) and is thus a good indication for moderate mantle compositional layering. A combination of both mechanisms may slightly reduce the excess fraction of basalt required in the lower mantle.

Mantle compositional layering, in general, and slab stagnation in the uppermost lower mantle, in particular, are also consistent with numerous detections of seismic-wave conversions and reflections in the uppermost lower mantle (Fig. 5A). Without any known phase transitions in the uppermost lower mantle, wave conversions and reflections are ascribed to radial changes in mantle composition (38–40) or subhorizontal basalt layers that are less than 10 km thick (41). Such layers may result from basalt segregation in the MTZ or long-term slab stagnation at ~1000-km depth. Although some scatter is expected for each of these scenarios, the depths of detections indeed peak at about 1000 to 1100 km (Fig. 5B). A subset of detections near well-illuminated subduction zones confirms the presence of stagnant slabs beneath Indonesia and Tonga-Kermadec.

By integrating geodynamic modeling and seismic observations, we argue that an intrinsically dense lower mantle enriched in basalt inhibits the sinking of some slab segments beyond depths of ~1000 km.
With the density of the floating slabs reasonably well defined, Archimedes’ principle allows us to infer lower-mantle density and hence composition. The resulting moderate compositional mantle layering (with a lower-mantle Mg/Si of roughly 1.18) can be sustained by segregation and gravitational settling of dense basalt. However, we do not rule out alternative (maybe primitive) dense compositions to be similarly subject to long-term segregation and concentration in the lower mantle [which may have important geochemical implications (42, 43)]. Lower-mantle enhancement in Si-rich (basaltic or primitive) materials is consistent with independent cosmochemical (10, 11, 27) and geophysical estimates (3, 5, 6, 8, 9), although the significant uncertainties of thermodynamic and thermoelastic properties of lower-mantle rocks need to be considered (4, 5, 7). Such moderate mantle layering is further able to address geochemical differences between ocean island basalts and MORB (44). Quantification of lower-mantle composition can provide bounds on the ill-constrained light-element budget of the Earth’s core and, ultimately, the bulk chemistry of our planet.

**MATERIALS AND METHODS**

**Methods for slab-sinking models**

Using the finite-element code CITCOM, we solved the conservation equations of mass, momentum, and energy to model mantle flow (45). We treated the mantle as a highly viscous, infinite Prandtl number, Boussinesq fluid. Accordingly, we focused on density-driven convection, neglecting the effects of latent-heat release/consumption, as well as adiabatic and shear heating/cooling. Composition was tracked using nondiffusive tracers (46–48). We applied a second-order Runge-Kutta scheme to semi-implicitly integrate compositional advection (at the tracers) and temperature advection/diffusion (at the finite-element mesh).

To study the evolution of subducted slabs, we used a simplified two-dimensional model setup. Instead of attempting to simulate the entire complex process of subduction, we focused on modeling the free sinking of a slab segment through the mantle and the interaction of this segment with the major mantle phase transition at 660-km depth and with a compositional domain boundary initially positioned at the same depth. The modeled slab segment is initially detached from the lithosphere. Thus, we ignored any coupling between the slab and the overriding plate, as well as many other complexities related to subduction. Accordingly, our approach is similar to that of free subduction modeling (49–51).

To model slab descent, we used a rectangular model box (width, 10,000 km; depth, 2500 km) that was heated from below and cooled from above. The box’s boundaries remain closed to inflow and outflow. Side boundaries are reflective. Velocity boundary conditions at the top and bottom are no-slip and free-slip, respectively. Initially, the slab is positioned as a cool thermal anomaly centered at a distance of 5000 km from both side boundaries. The top and bottom of the slab are positioned at a distance of \( z^* = 207.2 \text{ km} \) and \( z^* = 900 \text{ km} \) from the top boundary, respectively. The initial dip angle of the slab \( \beta \) is varied between 30° and 60°. Here, we note that the top 400 km of the box (that is, \( z^* < 400 \text{ km} \)) represents a “virtual” extension of the model, which we used to “park” part of the slab. We envisioned the virtual part of the slab to represent a part that has not been subducted but is ready to subduct at the trench (again, the process of subduction itself is not explicitly modeled). Accordingly, the nonvirtual (or “real”) depth of the box is \( z_{\text{box}} = 2100 \text{ km} \) (for governing parameters, see table S1), not 2500 km, and the real depths of the top and bottom of the slab are \( z = -192.8 \text{ km} \) and \( z = 500 \text{ km} \), respectively. Note that without a virtual extension of the box, the maximum slab segment length in our model setup would be restricted to a couple of hundreds of kilometers for steep slabs.

We carefully computed the slab’s initial thermal and compositional anomaly, which ultimately act to drive slab descent (for initial conditions, see fig. S4). Slab temperatures result from the combined effects of lithospheric cooling (that is, before subduction) and slab warming (during slab descent). For example, the parts of the slab initially positioned at high \( z \) are somewhat warmer than those at low \( z \) because the former have experienced more warming during descent than the latter. Lithospheric cooling in an infinite half-space is computed analytically as a function of the age of the plate at the trench \( t \), which is varied between 30 and 70 My. For \( z > 0 \text{ km} \), the subsequent effects of slab warming due to thermal diffusion during slab descent...
are taken into account (that is, the deep parts of the slab segment are warmer than the shallow parts). Slab heating is assumed to have progressed with sinking time \( t_{\text{sink}} \) before the onset of the simulation, with \( t_{\text{sink}} = z/v_{\text{sink}} \). We assumed that \( v_{\text{sink}} = 60 \text{ km/My} \) (52). Slab heating due to thermal diffusion along one-dimensional half-space cooling profiles with far-field temperatures of \( T_m \) is computed numerically using Fourier series expansion [see Motoki and Ballmer (35) for details]. Compositely, the slab consists of a package of basalt and harzburgite. The layer of basal is 7 km thick and positioned at the top of the slab. The underlying layer of harzburgite progressively becomes less depleted with depth (or with distance from the basal layer). Accordingly, harzburgite gradually gives way to ambient-mantle material (that is, pyrolitic lherzolite). The specific depletion profile is derived from a separate two-dimensional numerical model of flow and melting beneath a mid-ocean ridge (33).

Physical and compositional changes at the upper-to-lower mantle boundary at \( z = 660 \text{ km} \) are further key ingredients of our model. Compared to the upper mantle, we increased the initial basal content of the lower mantle by \( X_{LM} \), another free parameter (see table S1, bottom four rows). Moreover, we accounted for a viscosity jump of a factor of \( \lambda = 10 \) at 660-km depth. Most importantly, we modeled the major effects of the endothermic phase transition in the olivine system (from a spinel structure to a perovskite structure). The transition usually occurs at 660 km but is vertically deflected in a thermally heterogeneous mantle. Because of a negative Clapeyron slope \( \Gamma \), which we varied between \(-0.5 \) and \(-3 \text{ MPa/K} \) (24), it is, for example, deflected upward in anomalously cold mantle. Because the phase transition is accompanied with a substantial density jump \( \Delta \rho_{660} \), any such deflections directly impede mantle flow. In contrast, the effects of latent heat consumption/release at the phase transition, which we neglected (see above), are secondary (19, 54). We parameterized our model such that the density of quartz-normative (that is, olivine-free) basalt remains unaffected by the phase change at 660 km. Finally, we accounted for the most relevant depth dependencies of physical mantle properties. Here, again, we focused on the parameters that directly affect mantle density \( \rho \) and thus mantle flow. With \( \rho = \rho_m + \alpha(T_m - T) + \Delta \rho_F + \Delta \rho_X \) (with \( F \) being depletion in peridotite and \( X \) being basal content), these parameters are thermal expansivity \( \alpha \) and the density anomalies related to basal \( \Delta \rho_X \) and depletion in peridotite \( \Delta \rho_F \). Thermal expansivity \( \alpha \) is fixed at \( 3 \times 10^{-2} \text{ K}^{-1} \) in the upper mantle but is linearly decreased from \( 2.5 \times 10^{-5} \text{ K}^{-1} \) (at \( z = 660 \text{ km} \)) to \( 1.4 \times 10^{-5} \text{ K}^{-1} \) (at \( z = 2100 \text{ km} \)) in the lower mantle, a linear decrease with depth that is consistent with the work of Tosi et al. (55) (that is, for a cool adiabat). Further, we adopted a \( \Delta \rho_F \) of \(-165 \text{ kg/m}^3 \) for \( z \leq 300 \text{ km} \), a \( \Delta \rho_F \) of \(-230 \text{ kg/m}^3 \) for \( 300 \text{ km} < z \leq 410 \text{ km} \), \( \Delta \rho_F \) of \(-100 \text{ kg/m}^3 \) for \( 410 \text{ km} < z < 660 \text{ km} \), a \( \Delta \rho_F \) of \(+320 \text{ kg/m}^3 \) for \( 660 \text{ km} < z \leq 720 \text{ km} \), and a \( \Delta \rho_F \) of \(-115 \text{ kg/m}^3 \) for \( z > 720 \text{ km} \), consistent with the study by Xu et al. (22). \( \Delta \rho_X \) is generally set to \( \Delta \rho_F = -1.1 \Delta \rho_p \). Although uncertainties remain as to the absolute value of \( \Delta \rho_X \) in the lower mantle (5), we chose not to explicitly explore this parameter because of an expected direct trade-off with the model parameter \( X_{LM} \).

In terms of rheology, we focused on the temperature dependency of viscosity by applying an activation volume of zero and a finite activation energy \( E^* \). Viscosity is a linear function of stress (that is, Newtonian rheology), but \( E^* \) is adjusted [from \(-360 \text{ kJ/mol} \) (56, 57) to \( 180 \text{ kJ/mol} \)] to mimic the effects of deformation by dislocation creep in addition to diffusion creep (58). Finally, we imposed a viscosity jump \( \lambda \) of a factor of 10 at 660-km depth. We ignored the effects of metastability of olivine and pyroxene (25, 59) on slab behavior because they are limited to depths <660 km, or at least <740 km, and thus circumstantial for slab stagnation in the uppermost lower mantle.

### Sinking behavior of slab segments

Our numerical models are designed to investigate the sinking behavior of slabs as a function of slab and mantle parameters. Together with slab age \( \tau \) and slab angle \( \beta \), mantle parameters \( X_{LM} \) and \( \Gamma \) define whether a slab sinks deep into the deep mantle or at which depth it stagnates. We observed three main regimes: deep slab sinking (regime I), slab stagnation at \(-1000 \text{ km-depth} \) (regime II), and slab stagnation at \(-660 \text{ km-depth} \) (regime III; see the main text and fig. S3).

In all our models, the slab segments freely sink through the upper mantle, similar to "free subduction" in analog or numerical modeling (49–51). The predictions of free-subduction models in terms of subduction and trench velocities as well as \( \tau \) and \( \beta \) can adequately reproduce global trends (52, 60), showing that the buoyancy forces related to the thermal anomaly of the slab dominate the sinking of subducted slabs and surrounding mantle flow. For free subduction, the model trench (that is, in our model, the intersection of the top surface of the basalt layer with a horizontal line at \( z = 0 \); see fig. S4) always retreats relative to the mantle as the slab sinks. Trench retreat is indeed more common on Earth than trench advance (60). For the subset of sinking slabs with advancing or stationary trenches, our models are accordingly not generally applicable. These slabs commonly buckle and/or pile up in the MTZ or uppermost lower mantle, often near 1000-km depth (16, 61–63), and episodically flush into the lower mantle (66), a behavior that is consistent with the impeding effects of a compositionally layered mantle on slab sinking.

As soon as the sinking slab segment in our models starts to punch through the 660 and dip into the underlying high-viscosity (and high-density) lower mantle, the slab’s tip is sharply decelerated. Consequently, the slab segment as a whole rotates counterclockwise. In a subset of cases, this rotation critically changes the inclination of the slab’s tail such that the tail does not penetrate the 660 (penetration is favored for high \( \beta \), see Fig. 3D), although the slab’s tip already entered the lower mantle. For these cases, the tip and tail of the slab ultimately stagnate just below and just above the 660, respectively. This scenario represents a hybrid regime between regimes II and III (cf. red-and-green bicolored squares in Fig. 6D). However, the occurrence of this hybrid regime remains, to some extent, an artifact of our model setup, because the finite length of slab segments favors rotation. Nevertheless, natural slab dip angles in the MTZ may vary along the trench (for example, because of trench curvature), allowing one flank of the slab but not the other flank to cross the 660. Such a behavior can explain along-arc variations in the depth of slab stagnation, as are found to be common for circum-Pacific subduction zones (for example, Tonga-Kermadec and Central America) (16).

In a very narrow parameter range (\( X_{LM} = 10\% \) and \( \tau = 70 \text{ My} \)), we further found another hybrid regime between regimes I and II. In this regime (cf. red-and-blue bicolored squares in Fig. 3D), the slabs sink to depths >1200 km but lack the negative thermal buoyancy to sink >1600 km before they are conductively heated to slowly rebound upward. This behavior is explained by the depth dependency of thermal expansivity in the lower mantle (55) (cf. Fig. 2A), which causes slab density to decrease with increasing depth. Depth dependency of thermal expansivity thus acts to fine-tune the level of neutral
buoyancy for the slabs in this hybrid regime. The rare occurrence of this hybrid regime does not compromise our conclusion that stagnation depths of ~660 and ~1000 km (fig. S3), along with deep slab sinking, are the three dominant regimes of slab behavior in a compositionally stratified mantle.

**Global-scale geodynamic models**

To test whether mantle layering can be sustained within the convecting mantle, we explored global-scale thermochemical mantle-convection models. We used the finite-volume code STAGYY to solve these models in a spherical annulus geometry (67, 68). Mantle composition is modeled as a mechanical mixture of two end members: harzburgite and MORB [for details, see Nakagawa and Tackley (69)].

We solved three different cases (A1, A2, and B1) with boundary conditions and model setup adopted from the study by Nakagawa and Tackley (69), but with a higher model resolution (cases A1 and B1). Except for the surface yield stress parameterization, all parameters were taken from Nakagawa and Tackley (69). We adopted an updated yield-stress parameterization [from Cramer and Tackley (70)] to simulate plate-like behavior with more realistic plate sizes and crustal thicknesses. The density difference between basalt and harzburgite is a function of depth in the upper mantle (69). In the lower mantle, it is assumed to be constant (1.35%) for cases A1 and A2 and to decrease linearly with depth [from 1.35% at the 660 to 0.75% at the core-mantle boundary (CMB)] for case B1. The high-resolution cases A1 and B1 (2048 × 256 grid points) are shown in Fig. 4 and fig. S5, respectively. The lower-resolution case A2 (1024 × 128 grid points) is analogous to the case shown in Fig. 4B (right panel) in Nakagawa and Tackley (69).

The models predict that the Earth’s mantle is a mechanical mixture (“marble cake”) of basaltic and harzburgitic materials (22, 71, 72). Close to the surface, mantle materials melt to form a crust composed of basalt underlain by a harzburgitic residue. At subduction zones, this compositional heterogeneity enters the mantle and is stirred by convection. Lateral compositional heterogeneity is pronounced and strongly time-dependent (figs. S5 and S6). Nevertheless, average composition varies systematically with depth, as basalt and harzburgite are subject to different driving forces due to distinct radial density profiles.

Our models predict that basaltic material becomes strongly concentrated in the MTZ (28). This concentration occurs as the buoyancy of basalt (that is, density anomaly relative to the ambient mantle) is strongly negative above and positive below the MTZ (see arrows in Fig. 2B). In the models, the dominant process for basalt concentration in the MTZ is the breakdown of plumes that carry basalt from the lower mantle across the 660. During this process, segregation of the plume’s compounds occurs: basalt tends to settle at the bottom of the MTZ, whereas harzburgite tends to rise further into the asthenosphere. Segregation is driven by the density difference between (buoyant) harzburgite and (dense) basalt in the MTZ and facilitated by the relatively low viscosities above the 660 [that is, a factor of 30 smaller than below (69)].

Over long time scales, basaltic materials are further predicted to successively accumulate in the lower mantle. Accumulation in the lower mantle is expected to occur because basaltic materials are negatively buoyant throughout the mantle except for a narrow depth range between 660 and ~750 km (23). This depth range of density reversal between mafic and ultramafic lithologies acts as a “basalt barrier,” at first inhibiting the flow of basalt into the lower mantle (73). However, basaltic material that accumulated at the base of the MTZ crosses the narrow basalt barrier as it is entrained by downward flow (for example, by a subducted slab) or periodically collapses under its own weight as an avalanche, similar to those predicted by Tackley et al. (34). In addition, subducted slabs can directly carry relatively “fresh” MORB into the lower mantle. Dense basalt in the lower mantle not only is predicted to accumulate as piles near the CMB, which is a possible explanation for the large low shear-wave velocity provinces (LLSVPs) (74–78), but also remains entrained to increase the basalt fraction throughout the lower mantle (Fig. 4A).

The amount of basalt remaining entrained versus settling near the CMB depends on the density profile of basalt in the lower mantle. In cases A1 and A2 with a density difference of 1.35% between basalt and harzburgite at the CMB, more basalt settles near the CMB (and less basalt remains entrained) than in case B1 with a density difference of 0.75% (fig. S5B versus fig. S6B). However, the relative enhancement of the shallow lower mantle by basalt (relative to the asthenospheric MORB source, that is, pyrolite by definition) remains similar in all cases (about 8 to 10%). Nevertheless, cases A1 and A2, and B1 have different implications for bulk silicate Earth compositions, with the latter (case B1) remaining more realistic, because the former (cases A1 and A2) overpredict LLSVP volumes. Moreover, in addition to basalt accumulation at the CMB, primitive material may contribute to LLSVP compositions and volumes (69, 78–80).

Except for the dense piles at the CMB, which successively grow over time, the compositional layering of the mantle is near complete at ~1 Gy with only minor changes thereafter. After ~1 Gy, segregation of basalt from harzburgite and mechanical mixing are predicted to be well balanced. Figure S6A shows that the general compositional layering with harzburgite enhancement in the asthenosphere, as well as basalt enhancement in the lower mantle and MTZ, is independent of model resolution. This layering can account for the long-term geochemical enrichment and depletion of the ocean island basalt and MORB sources, respectively, as is constrained by isotope geochemistry (44).

Subducted slabs in the global-scale models interact with mantle compositional layering. Consistent with regional-scale models (Fig. 3), global-scale models predict slab flattening to occur above and below the 660 (snapshots in figs. S5 and S6). Slabs commonly flatten in the uppermost lower mantle but are often subsequently (albeit very slowly) pushed deeper into the mantle as slab subduction continues to inject material from above. The rate at which flattened slabs sink through the lower mantle is thus sensitive to the locations and migration rates of the trenches above. Because the slab equilibrates thermally as this process continues, subhorizontal slab-like thermal anomalies are predicted to be restricted to the shallow lower mantle (and MTZ). Thermal equilibration may accordingly render the slab invisible to seismic tomography. In addition, convective instability rising out of the slab’s underbelly may disintegrate stagnant slabs to promote seismic invisibility (35). The observation from seismic tomography that flattened slab segments, in the MTZ and at ~1000-km depth, display a finite horizontal length indeed suggests a mechanism for disintegration of stagnant slabs.

**SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/1/1/e1500815/DC1

Fig. S1. Numerical-model predictions of slab descent through a mantle with a gradual increase in viscosity between 660- and 1500-km depths.
REFERENCES AND NOTES

Compositional mantle layering revealed by slab stagnation at ~1000-km depth
Maxim D. Ballmer, Nicholas C. Schmerr, Takashi Nakagawa and Jeroen Ritsema (December 10, 2015)
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