IMAGING THE PERUVIAN FLAT SLAB WITH RAYLIEGH WAVE TOMOGRAPHY

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ABSTRACT
Sanja Knezevic Antonijevic: Imaging the Peruvian Flat Slab with Rayleigh Wave Tomography
(Under the direction of Lara S. Wagner and Jonathan M. Lees)

In subduction zones the oceanic plates descend at a broad range of dip angles. A “flat slab” is an oceanic plate that starts to subduct steeply, but bends at ~100 km depth and continues almost horizontally for several hundred kilometers. This unusual slab geometry has been linked to various geologic features, including the cessation of arc volcanism, basement core uplifts removed far from subducting margins, and the formation of high plateaus. Despite the prevalence of flat slabs worldwide since the Proterozoic, questions on how flat slabs form, persist, and re-steepen remains a topic of ongoing research. Even less clear is how this phenomenon relates to unusual features observed at the surface. To better understand the causes and consequences of slab flattening I focus on the Peruvian flat slab. This is not only the biggest flat slab region today, but due to the oblique angle at which the Nazca Plate subducts under the South American Plate, it also provides unique opportunity to get insights into the temporal evolution of the flat slab. Using ambient noise and earthquake-generated Rayleigh waves recorded at several contemporary dense seismic networks, I was able to perform unprecedentedly high resolution imaging of the subduction zone in southern Peru. Surprisingly, instead of imaging a vast flat slab region as expected, I found that the flat slab tears and re-steepens north of the subducting Nazca Ridge. The change in slab geometry is associated with variations in the slab’s internal strain along strike, as inferred from slab-related anisotropy. Based on newly-
discovered features I discuss the critical role of the subducting ridges in the formation and longevity of flat slabs. The slab tear created a new mantle pathway between the torn slab and the flat slab remnant to the east, and is possibly linked to the profound low velocity anomaly located under the eastern corner of the flat slab. Finally, I re-evaluate the connection between slab flattening and volcanic patterns at the surface. These findings have important implications for all present-day and paleo-flat slab regions, such as the one proposed for the western United States during the Laramide orogeny ~80-55 Ma.
To Sara and Tara:
“Panta rhei.”
“Everything changes and nothing stands still.”
Including continents and oceans.
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CHAPTER 1: THE ROLE OF RIDGES IN THE FORMATION AND LONGEVITY OF FLAT SLABS

1.1. Introduction

Flat-slab subduction occurs when the descending plate becomes horizontal at some depth before resuming its descent into the mantle. It is often proposed as a mechanism for the uplift of deep crustal rocks (‘thick skinned’ deformation) far from plate boundaries, and for causing unusual patterns of volcanism, as far back as the Proterozoic [Bedle and van der Lee, 2006]. For example, the formation of the expansive Rocky Mountains and the subsequent voluminous volcanism across much of the western United States has been attributed to a broad region of flat-slab subduction beneath North America that occurred during the Laramide orogeny (80–55 million years ago) [Humphreys et al., 2003].

The subduction of buoyant aseismic ridges and plateaus comprising over-thickened oceanic crust has long been thought to play a role in the formation of flat slabs [Vogt, 1973]. More recent work has identified other potential contributing factors including trench retreat [van Hunen, van Den Berg, and Vlaar, 2002; Manea et al., 2012; Lui et al., 2010], rapid overriding plate motion [van Hunen, van Den Berg, and Vlaar, 2002; Manea et al., 2012], and suction between the flat slab and overriding continental mantle lithosphere [Manea et al., 2012]. Many of these studies do not preclude the need for additional buoyancy from over-thickened oceanic crust. However, a few

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recent studies suggest that subducting ridges do not play any role in the formation or sustainability of flat slabs [Gerya et al., 2009; Skinner and Clayton 2013].

To evaluate the influence of subducting ridges on the evolution of flat slabs, I focus on the flat slab in southern Peru (Figure 1.1). Here, the subducting Nazca Ridge trends at an oblique angle to the convergence direction of the Nazca and South American plates, resulting in a northward migration of the overriding continent relative to the downgoing ridge [Rosenbaum et al., 2005]. By combining constraints from Rayleigh wave phase velocities with earthquake locations (Kumar et al. [2016]), I find that the flat slab is shallowest along the ridge, while to the northwest of the ridge, the slab is sagging, tearing, and re-initiating normal subduction. This implies that while the ridge is necessary but not sufficient for the formation of the flat slab and requires other factors, such as suction and trench retreat, the removal of the ridge is sufficient for the flat slab to fail. This provides new constraints on understanding of the processes controlling the beginning and end of the Laramide orogeny and other putative episodes of flat-slab subduction.
Figure 1.1 Reference map of the Peruvian flat-slab region, illustrating the subducting Nazca Ridge beneath the advancing South American plate. Diamonds represent seismic stations used in this study: orange, PULSE; dark red, CAUGHT; yellow, PERUSE; red, the permanent NNA station. Yellow stars represent the cities Lima and Cusco. Red triangles represent volcanoes active during the Holocene epoch. The black arrow indicates the relative motion of the South American plate with respect to the Nazca Plate [Gripp and Gordon, 2002]. Dotted white lines show the estimated position of the Nazca Ridge 12–10 Ma and today [Rosenbaum et al., 2005]. Map is produced using Generic Mapping Tools [Wessel & Smith, 2001].
1.2 Data processing

Data were collected from several seismic networks: PULSE (PerU Lithosphere and Slab Experiment) [Eakin et al., 2014], CAUGHT (Central Andean Uplift and Geodynamics of High Topography) [Ward et al., 2013], PERUSE (Peru Subduction Experiment) [Phillips and Clayton, 2014], and the global network permanent stations in Lima, Peru (Figure 1.1). The PULSE seismic network consists of 40 three-component broadband seismometers, sampling at 40 samples per second, installed along three transects in central and southern Peru. The northern transect extends between Lima and Satipo with an ~18 km station interval. The middle transect extends from Pisco to Ayacucho with interstation distances varying from ~25 km to ~60 km. The southern transect stretches from east of Nazca to beyond Cusco into the Amazon Basin, with a station interval of ~15 km NE from Cusco, and ~40 km SW from Cusco. The dataset is augmented with records from twelve adjacent CAUGHT stations [Ward et al., 2013] and eight PERUSE stations [Phillips and Clayton, 2014] that improved the resolution along the southern edge of the flat slab.
A fundamental mode of Rayleigh wave arrivals was analyzed for 65 well recorded teleseismic events that occurred between October 2010 and June 2013. The events had magnitudes $\geq 5.5$ and epicentral distances beyond 25° from the center of the array (Figure 1.2). Instrument responses were normalized and traces were further bandpassed using a Butterworth filter, 7-10 mHz wide, centered on the frequency of interest. The fundamental mode of Rayleigh wave was windowed for 12 periods in the band between 0.007 and 0.03 Hz and cut with a 50 s cosine taper at either end (Figure 1.3). The width of the window varied with different events and periods, but for particular period and event it was constant. Phases and amplitudes of waves for each period at each station were later determined using Fourier analysis.
1.3 Methods

1.3.1 Two-plane Wave Method

The finite frequency two-plane wave method has been employed to invert for Rayleigh wave phase velocities [Forsyth and Li, 2005; Yang and Forsyth, 2006]. This method differs from more traditional surface wave approaches by accounting for the scattering outside of the study region which may cause Rayleigh waves to arrive off the great circle path. An incoming wave field is modeled as a sum of two interfering plane waves, each presented with its amplitude, phase, and backazimuth, which constructively or destructively interfere across the array. The inversion consists of two steps. The first step solves for the 6 wave parameters for each event using a grid search and assuming fixed velocities. To account for complexities caused by

Figure 1.3 Processed signal for different periods. The signal was recorded at station CP13 (71.44°W, 14.78°S).
heterogeneities within the study area, the model incorporates 2-D sensitivity kernels developed by Yang and Forsyth [2006]. The calculations of kernels are based on the derivation of Zhou et al. [2004] which incorporate the (Born) single scattering approximation. Using 2-D sensitivity kernels for both amplitude and phase can significantly improve the spatial resolution [Yang and Forsyth [2006].

The second step inverts for phase velocities based on differences between predicted and calculated amplitudes and phases at each station. Phase velocities are approximated as

\[
C(\omega, \theta) = B_0(\omega) + B_1(\omega)\cos(2\theta) + B_2(\omega)\sin(2\theta),
\]

where \(C\) is phase velocity at a specific frequency \((\omega)\) and backazimuth \((\theta)\), \(B_0\) is the isotropic phase velocity term, while \(B_1\) and \(B_2\) refer to anisotropic terms. The higher order terms are omitted, since they have been shown to be small for Rayleigh waves [Smith and Dahlen, 1973; Weeraratne et al., 2007].

The phase velocity maps are constructed using linear weighting function of neighboring grid points across the area with corners at 10°S and 18°S, and 69°W and 79°W (Figure 1.4). The grid nodes are approximately equidistant at every quarter of a degree, and generated as a function of azimuth and distance from the pole of rotation, which is set to be 90° relative to North from the center of the array.
This study only focuses on lateral variations in Rayleigh wave phase velocity, leaving the anisotropic parameters overdamped. The linearized inversion is performed for each frequency separately. The number of earthquakes and stations used in the inversion varies between periods, meaning that the total number of data parameters will vary. The change in model is described as:

$$\Delta m = (G'tC_{nn}^{-1}G + C_{nn}^{-1})^{-1} (GtC_{nn}^{-1} \Delta d - C_{nm}^{-1}[m-m_0]) \quad (1.2)$$

Figure 1.4 Grid used for the Rayleigh wave phase velocity inversion. Black diamonds represent grid nodes; blue diamonds represent corners used in the two plane wave methodology, red circles are PULSE stations, orange circles are CAUGHT stations, yellow circles are PERUSE stations and yellow star is permanent NNA station.
where $C_{nn}$ is an *a priori* data covariance matrix, and $C_{mm}$ is model covariance matrix, set to 0.15 km/s for isotropic velocity terms. The choice of regularization parameters is always a tradeoff between the amplitude of the model corrections and data misfit. Several values for isotropic velocities were tested, ranging from 0.05 km/s to 0.5 km/s. Smaller values result in overdamped inversions that reveal prominent features required by the data, but underestimate their amplitudes. Larger values result in underdamped inversions that produce spurious features with unreasonably large and rapidly varying amplitudes. To ensure a stable solution, the misfit between predicted and observed phase velocities in the shear wave inversion was checked. Final model uses 0.15 km/s for isotropic velocities, since the average root mean squared (r.m.s) phase misfit between predicted and observed phase velocities in the shear wave inversion increases rapidly at model covariance greater than this value (Figure S1.1).
The starting model consists of IASPEI91 mantle velocities and crustal velocities developed by James [1971] for the Peruvian flat slab region (Figure 1.5). The crustal thickness is highly variable in the study area, ranging from thin oceanic crust to ~70 km thick crust below the high Andean peaks (Figure 1.6). Thus, a 2-D crustal thickness map was created using results from Tassara et al., [2006], smoothed along the coast, and used to adjust starting model accordingly at each grid point in the inversion. Phase velocities were predicted across the study region using forward algorithm of Saito [1988] and used as a starting model for the two-plane wave inversion (Figure 1.7). The best resolved areas are beneath the Western Cordillera, Altiplano, and Eastern Cordillera, while the resolution drops in the forearc and Sub-Andean zone.
(Figure 1.8). The resolution within the foreland basin is mostly confined along the stations deployed in foreland basin in eastern Peru.

Figure 1.5 Sensitivity kernels for periods used in the study with 1D starting shear wave velocity model.
Figure 1.6 Crustal thickness used in the study [after Tassara et al., 2006]. Colors represent the depth in kilometers.
Figure 1.7 Starting Rayleigh wave phase velocities. Colors and contours indicate absolute phase velocities. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
1.3.2. Shear wave inversion

The obtained Rayleigh wave phase velocities were inverted for shear wave velocities using forward algorithm of Saito [1988] and inverse algorithm of Weeraratne et al. [2003]. Rayleigh wave phase velocities are sensitive to shear wave velocities at different depths, depending on frequency. Sensitivity kernels (Figure 1.5) for longer periods are significantly broader compared to shorter periods and sample greater depths.

The starting velocity model in the shear wave inversion was the same as the one to predict phase velocities (Figure 1.5). The vertical resolution is affected by the thickness of layers. Shear wave velocity columns were parameterized so that the diagonal value in the resolution matrix for a particular layer ranges between 0.1 and 0.3. Figure 1.9 shows the resolution matrix diagonal for each inverted node with average values for each layer. The vertical resolution drops below 0.1 at depths shallower than ~40 km and greater than ~200-250 km (Figure 1.9).
The model covariance obtained for phase velocities from the two-plane wave method was used as data covariance to regularize the shear wave velocity inversion. The average root mean square (RMS) misfit between predicted and observed phase velocities over all periods indicates an average error of \( \sim 0.02 \) km/s (Figure 1.10).

Figure 1.9 Resolution matrix diagonal values for all 1D shear wave velocity inversions. Colors of the circles indicate average R-values for each layer.
1.3.3 Resolution Tests

The main new features observed in this study include the far inboard extent of flat slab along the subducting Nazca ridge and the slab tear north of the ridge. A range of tests were performed to investigate lateral and vertical resolution to ensure the robustness of these features.

![Image of RMS average misfit over all periods at each point after shear wave inversions. Colors represent the misfit in km/s. Black rectangles represent stations used in the study.]

Figure 1.10 RMS average misfit over all periods at each point after shear wave inversions. Colors represent the misfit in km/s. Black rectangles represent stations used in the study.

1.3.3.1. Lateral Resolution

The size of the resolution matrix for the isotropic model parameters is 1880 x 1880 (3,534,400). The resolution matrix rows of isolated model parameters for several periods were plotted, with an emphasis on the spatial resolution at 3 locations along the northern profile north of the subducting Nazca Ridge: one where I observe re-steepening of the slab, one at the slab tear, and one along the flat slab remnant (Figure 1.11, Figure 1.12). In addition, points at 2
locations along the subducting Nazca Ridge were investigated: one referring to the observed far inboard extent of the flat slab ("long flat slab"), and one where previous studies [Cahill and Isacks, 1992] suggest the end of flat slab should be ("short flat slab"). The examination of resolution matrix for these 5 selected nodes is primarily intended to demonstrate sufficient spatial resolution to resolve the slab tear north of the ridge and the inboard extent of flat slab along the ridge. The focus was on intermediate periods because they have peak sensitivity at the most relevant depths (Figure 1.5). The tests show that these model parameters are able to resolve spatial scale features smaller than those discussed in this study. The only node with a particularly broad sensitivity cone is the one at the far inboard extent of the flat slab. This suggests that, while the inboard extent of the flat slab may not be as well resolved as in other locations, a shorter flat slab location would have been imaged accurately if it did exist. The inboard extent of flat slab is therefore a conservative estimate.
Figure 1.11 Resolution kernels of isolated model parameters for period 58 s. Stars along northernmost profile indicate locations where I observe re-steepening of the slab (i.), slab tear (ii.) and flat slab remnant (iii.); while 2 stars along the subducting Nazca Ridge refer to locations of proposed (greater) inboard extent along the Nazca ridge track (iv.) (“long flat slab”) and a flat slab with shorter extent (v.) (“short flat slab”) previously suggested by Cahill and Isacks [1992].
To demonstrate the sensitivity of the results to grid node spacing, phase velocity maps were mapped for intermediate periods using 0.25° and 0.5° grid node spacing (Figure 1.13). The phase velocity maps with 0.5° grid node spacing show smoother, but consistent major features that can be observed at maps with 0.25° spacing. Along the northern profile in both cases faster anomalies at 66 and 77 s appear along the proposed re-steepened slab, slow anomalies appear at all intermediate periods along the slab tear, and fast anomalies along the flat slab remnant. The flat slab profile reveals low phase velocities at the location where previous studies suggest a resumption of the steep slab, and high phase velocities at the location of proposed the end of flat slab.

Figure 1.12 Resolution kernels of isolated model parameters at location representing the observed slab tear for intermediate periods 58, 66, and 77 s.
A series of checkerboard tests were performed using the surface wave resolution matrices to test the size of the anomalies that can be recovered with varying periods used in this study (Figure 1.14, Figure 1.15, Figure 1.16). These tests were aimed to show whether the spatial resolution is sufficient to recover the size of the anomaly analogous to the observed tear and whether the resolution is sufficient to resolve the inboard extent of flat slab. For this reason 5 selected nodes (shown in Figure 1.11, Figure 1.12, and Figure 1.13) were plotted. In addition, these tests yield a better understanding of the spatial resolution of phase velocity maps across the study area and easily reveal areas that suffer from smearing (due to preferential ray path direction and/or lack of data). Short and intermediate periods, with peak sensitivities between 50
and 150 km depth, are able to recover smaller anomalies, equal to and smaller than the lateral extent of the observed slab tear. The tests show sufficient spatial resolution to resolve the slab tear, flat slab remnant to the east, and re-steepened slab to the west. Longer periods, which mostly sample subslab material, can recover slightly larger features. However, both shorter and longer periods are able to resolve the size of the anomaly analogous to subducting slab at the end of the flat slab. These checkerboard tests demonstrate ability to resolve anomalies where previous studies suggested the end of flat slab, while the node representing the far inboard extent of flat slab may be streaked due to a lack of crossing rays. Thus, based on these tests it can be concluded with confidence that the inboard extent of flat slab along the subducting Nazca Ridge is not where previously assumed, but further inboard. Resolution at the location representing the far inboard extent of flat slab is weak and suffers from smearing. However, conclusion on the far inboard extent of flat slab is supported by constraints from other studies: the body wave tomography of Scire et al., [2016], and converted ScSp phases done by Snoke, J. A., Sacks, I. S., & Okada, [1977].
Figure 1.14 Checkerboard tests estimated from resolution matrix for short periods (33 and 45 s). Colors represent the recovered anomaly.
Figure 1.15 Checkerboard tests estimated from resolution matrix for intermediate periods (58 and 77 s). Colors represent the recovered anomaly.
Figure 1.16 Checkerboard tests estimated from resolution matrix for long periods (100 and 125 s). Colors represent the recovered anomaly.
1.3.3.2 Vertical Resolution

The following tests examine the vertical resolution of the model. Figure 1.17 demonstrates ability to recover a dipping slab south of the ridge. I model a shear wave velocity structure with a 70 km thick steeply dipping slab associated with a velocity of 4.6 km/s (Figure 1.17 (iv)). This model is based on my interpretations of the observed structures that are later shown in Figure 1.17 d. I predict dispersion curves for this model using the code of Saito [1988], add noise to predicted phase velocities, and invert them using the same starting model (Figure 1.17 (ii)) and regularization parameters as for the model shown in Figure 1.17(iii). The Gaussian noise was generated from misfits obtained in my final model using the Central Limit Theorem Method and randomly assigned to predicted phase velocities. The steeply dipping structure can be recovered, but its thickness appears greater due to vertical smearing. I was not able to recover the full amplitude of the anomaly, but somewhat lower velocities (4.45 - 4.55 km/s). The model calculated using observed data (Figure 1.17 (iii)) indicates shear wave velocities above 4.55 km/s. This recovery test suggests that, in order to fully recover the amplitude of observed high shear wave velocities, the slab in Figure 1.17 (iv) either has shear wave velocities greater than 4.6 km/s, or the thickness of the slab exceeds 70 km, or both.
Figure 1.17 Recovery tests for the dipping slab south to the ridge. (i) Map showing the transect and stations used in the study (rectangles); (ii) starting model used in the shear wave velocity inversion; contour lines and colors are absolute shear wave velocities, black inverted triangles are stations, red triangles are Holocene volcanoes; (iii) model calculated using observed data; (iv) model based on my interpretations of the observed structures; (v) recovered model.
Figure 1.18 Recovery tests for the flat slab. (i) transect; (ii) dispersion curve at location representing the shorter end of flat slab previously suggested by Cahill and Isacks [1992]; (iii) dispersion curve at location representing the greater inboard extent of flat slab (proposed in this study); error bars represent one standard deviation of uncertainty; (iv) starting model; (v) model calculated using observed data; (vi) model with proposed (greater) inboard extent of flat slab; (vii) model with shorter flat slab previously suggested by Cahill and Isacks [1992]; (viii) recovered model from (vi); (ix) recovered model from (vii).
Figure 1.18 demonstrates ability to differentiate between a flat slab with (greater) inboard extent along the Nazca ridge track (“long flat slab”) and a flat slab with shorter extent previously suggested by Cahill and Isacks [1992] (“short flat slab”). Plots (viii) and (ix) show recovered models. These tests demonstrate ability to recover the flat slab related high shear wave velocities. However, plots (viii) and (xi) show vertical smearing, and that the slab-related high velocities appear at shallower depths, resulting in high velocities in the lower crust and shallower flat slab. This is also noticeable in the model shown on (v). Due to vertical smearing and the gradational nature of the slab-mantle boundary in oceanic plates, the bottom of the slab is poorly resolved. Plots (viii) and (ix) demonstrate sufficient vertical resolution to recover the end of flat slab. Dispersion curves at two points representing the shorter end of flat slab previously suggested by Cahill and Isacks [1992] and far inboard end were plotted at (ii) and (iii). Dispersion curves predicted for shorter and longer flat slab are significantly different and the observed phase velocities match better with the longer flat slab.

Figure 1.19 demonstrates ability to recover a torn slab to the north of the Nazca ridge while the Figure 1.20 shows the ability to distinguish between a torn and continuous slab along the northernmost profile. Figure 1.20 (ix) and (x) show that lateral heterogeneities and dipping structures are well recovered (except at shallower depths where the resolution is poor). Again, the flat slab can be recovered, but with evident vertical smearing. The observed dispersion curves at locations of the re-steepened slab (point 1), torn slab (point 2), and flat slab remnant (point 3) are substantially different. Shorter periods of the torn slab model at point 1 are characterized with low phase velocities, while intermediate periods have much higher phase velocities. In contrast, the continuous slab model is associated with high phase velocities at both short and intermediate periods. At point 2 both short and intermediate periods show low phase velocities for the torn
slab model, but high phase velocities for the continuous slab model. At point 3 both short and intermediate periods are associated with high phase velocities for both torn and continuous flat slab. Generally, the observed dispersion curves can be reproduced with the model of torn slab, except for the low phase velocities at shorter periods at point 1. This is because low shear velocities were not introduced in the lower crust in the starting model. Dispersion curves for the continuous flat slab differ from the observed at points 1 and 2, especially at intermediate periods that sample upper mantle material.

Figure 1.19 Recovery tests for the tearing slab. (i) reference map; (ii) starting model; (iii) model calculated using observed data; (iv) model based on the proposed torn slab; (v) recovered model.
Figure 1.20 Recovery tests for the re-steepened slab: (i) transect; (ii) dispersion curve at the re-steepened slab; error bars represent one standard deviation; (iii) dispersion curve at location of the slab tear; (iv) dispersion curve at location of the flat slab remnant; (v) starting model; (vi) model calculated using observed data; (vii) model with the proposed slab tear; (viii) model with continuous flat slab previously suggested by Cahill and Isacks [1992]; (ix) recovered model from (vii); (x) recovered model from (viii).
1.4 Results and discussion

The results of Rayleigh wave phase velocity and shear wave inversions are presented in Figure 1.21; the results of the shear wave inversion are shown in Figure 1.22 and Figure 1.23. These tomographic images, in conjunction with the improved earthquake relocations of Kumar et al., [2016] show the flat slab to be shallowest along the present-day projected location of the subducted Nazca Ridge (Figure 1.23 g). To the south (Figure 1.23h), the slab transitions abruptly from flat to normal, and earthquake locations align with an observed high shear wave velocity anomaly. To the north, where previous studies have proposed a broad flat slab of relatively uniform depth [Cahill and Isacks,1992; Hayes et al., 2012], earthquake distribution shows a gradual but marked deepening of the Wadati-Benioff zone (Figure 1.23 e-f). To the east, high shear wave velocities associated with the flat slab extend significantly further inboard than the seismically active portion of the plate (Figure 1.23 g). The downward bend in the high velocity plate at the inboard extent of the flat slab appears to coincide with the location of the trench at ~10 Ma [Rosenbaum et al., 2005].
Figure 1.21 Calculated Rayleigh wave phase velocities for 40, 50, 58, 66, 77, and 91 s periods. Colors and contours indicate absolute phase velocities. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
Of particular note is the geometry of the subducted plate north of the projected Nazca Ridge track (Figure 1.23 a, b, c, e, f). Here, a dipping high velocity anomaly can be observed trenchward of a dipping low velocity anomaly. There are strong similarities between these...
structures (in an area previously believed to comprise typical flat slab) and those observed to the south beneath the active arc (Figure 1.23 e-f). These structures differ from those observed adjacent to the ridge, where the continuous flat slab is well resolved (Figure 1.23 e-f; Figure 1.23 g). I interpret the westward-dipping trench-parallel low velocity region to be evidence of asthenosphere between two torn portions of subducted plate. The dipping high velocity anomaly to the west indicates the presence of a normally dipping slab extending to at least 200 km depth. This is consistent with the location of scatterers identified in earlier studies of ScSp phases [Hasegawa and Sacks, 1980]. The subhorizontal seismicity to the east of the tear that aligns with high shear wave velocities illuminates a remnant flat slab that has not yet been fully subducted. Local shear wave splitting studies show trench parallel fast directions that align with low velocities in the model [Eakin et al., 2014], consistent with north-south directed asthenospheric flow through a break in the Nazca plate. This low velocity anomaly collocates with the localized high heat flow measured at the surface (196mW/s²) [Uyeda et al., 1980] (Figure 1.23e). Along the northernmost transect the location of the slab is not well resolved above ~100 km depth (Figure 1.23e). Using ambient noise tomography may help to resolve the slab geometry here by providing improved constraints on velocities at shallower depths.
Figure 1.23 Shear wave velocities and seismicity at 75, 105, and 145 km depth and transects along the northern re-initiating steep slab (A-A’, B-B’), flat slab (C-C’) and southern steep slab segments (D-D’). Colors indicate velocity deviations dVs/Vs (%), contours show absolute velocities. (a), (b), (c) Black circles represent stations used in the study; red triangles are Holocene volcanoes; green stars are earthquakes within 20 km of the depth shown [from Kumar et al., 2016]; black lines refer to cross-sections shown in (e), (f), (g), and (h). The grey dashed line refers to the location of the trench 10 Ma [Rosenbaum et al., 2005]. The black dashed line (“T”) in (b) and (c) indicates the location of the slab tear; R refers to the resumption of steep subduction at the eastern edge of the flat slab. (d) The inferred flat slab geometry along the Nazca Ridge track and slab tear north of the ridge. (e-h) Black dots show earthquake locations from this study, black inverted triangles are stations, red triangles are Holocene volcanoes, and the orange triangle represents the location of an unusually high heat flow measurement [Uyeda et al., 1980]. Dashed lines show the inferred top of the slab. The crustal thickness is shown with a thick black line in each cross-section.
By combining this shear wave velocity model, relocated earthquakes [Kumar et al., 2016], and previous geodynamic modeling studies, Antonijevic et al. [2015] propose temporal evolution of the Peruvian flat slab, which combines the influences of trench retreat/overriding plate motion, suction, and ridge buoyancy (Figure 1.24). It assumes that the combination of all three forces is necessary for the formation of the flat slab, but that the first two are sufficient to perpetuate the flat slab after the departure of the ridge. A comparison between the conceptual model’s slab geometry at present (Figure 1.24 g) with actual (observed) slab geometry (Figure 1.24h) allows to test these assumptions. The abrupt edge of the flat slab that is observed south of the ridge is very similar to that proposed by the conceptual model [Antonijevic et al., 2015]. The dominant model principle controlling the geometry of the flat slab here is the effect of ridge buoyancy, since there is no difference in trench rollback or continental lithospheric structure that might affect suction along strike in this region. Observations therefore support the necessary contribution of the ridge to the formation of flat slabs, but are also not inconsistent with additional contributions from suction and trench rollback.
Figure 1.24 Proposed evolution of the Peruvian Flat Slab [from Antonijevic et al., 2015]. Panels a-f show proposed contours of the subducted slab, assuming that the ridge remains buoyant for 10 Ma after entering the trench. The approximate location of the subducted ridge is denoted by the black rectangular outline. Brown areas show areas of the continent underlain by flat slab at each time step. Triangles indicate volcanoes active during the 2 Ma following the time of the frame shown [INGEMMET, Peru 2014]. The location of the South American continent relative to the Nazca Ridge follows Rosenbaum et al., [2005]. a) The proposed reflected location of the conjugate to the Nazca Ridge in yellow [Rosenbaum et al., 2005]. e) Red triangles: volcanism from 3-2 Ma, brown triangles: volcanism for 2-1 Ma. f) Volcanism for 1 to 0 Ma (not including Holocene volcanism). g) Modern seismicity from the present study with depths >50 km, and contours as they would be if the removal of the ridge did not affect the longevity of the flat slab. h) Modern seismicity [Kumar et al., 2016] and local seismicity > 50 km depth [ISC, 2012]. The slab contours are based on earthquake locations of Kumar et al., [2016] and the location of high velocity anomalies in tomographic results. Dashed lines indicate contours that are less certain. The pink triangular shape may indicate a slab window caused by tearing.
Differences between the observed slab geometry and the geometry derived from conceptual model are visible to the north of the ridge. In this area, the effect of the ridge is no longer present, and the geometry of the flat slab in the conceptual model [Antonijevic et al., 2015] is controlled by the effects of suction and trench rollback alone. While both the conceptual model and observations indicate a flat slab that broadens to the northwest of the ridge, the detailed morphologies are very different. In addition to an overall deepening of the flat slab north of the ridge (Figure 1.24 g,h), a clear trench parallel break can be observed in the subducted plate and a resumption of normal subduction trenchward of this tear (Figure 1.24 a-c, Figure 1.24h). This strongly suggests that, in spite of the presence of suction and trench rollback, the flat slab is no longer stable once the buoyant Nazca Ridge has been removed. Furthermore, once a break is present, the newly subducted plate assumes a normal steep dip angle, rather than a flat slab geometry. This study is not able to resolve the northern extent of the Peruvian flat slab, nor can it establish the along-strike extent of the tear. However, ISC catalog locations north of the study area show a gap in seismicity that may be consistent with the absence of a flat slab due to a progressively tearing plate (Figure 1.24 h)[ISC, 2012]. The northward extent of the flat slab east of the tear may be due in part to the subduction of the Inca Plateau [Gutscher et al., 1999], though this is beyond the scope of the present study.

This model is applicable to all flat slab geometries where a distinct change of dip angle is observed. This change in dip occurs at the depth at which the slab becomes neutrally buoyant. These results may not be applicable to slabs where the dip angle is constant but very shallow [Skinner and Clayton, 2013] (e.g. Alaska, Cascadia). Shallowly dipping slabs sink at a constant rate, which is inconsistent with a period of neutral buoyancy. Shallowly dipping slabs may have some similar consequences as flat slabs, though notably they do not result in a complete
cessation of arc volcanism (as occurred during the Laramide and is observed in Peru today), only its inboard deflection.

These results may provide important insights into the final stages of flat slab subduction. Previous studies use volcanic patterns to reconstruct the formation and foundering of the Farallon flat slab [Humphreys et al., 2003; Liu et al., 2010; Jones et al., 2011]. The diversity of models for the progression of this foundering is indicative of the insufficiency of the constraints provided by volcanic trends alone. These results suggest that once the flat slab extends some distance away from the buoyant feature, it will begin to sink and/or tear. The tearing of the Farallon plate due to excessive flat slab width may be consistent with tomographic images of broken fragments of the Farallon plate [Sigloch, McQuarrie and Nolet, 2008].

1.5 Conclusion

New tomographic images in conjunction with relocated earthquakes [Kumar et al., 2016] reveal the complex geometry of the subducting Nazca Plate in Southern Peru, providing insights into the temporal evolution of flat slabs from initial shallowing to collapse [Antonijevic et al., 2015]. These results show that the flat slabs form due to a combination of trench retreat, suction, and the inability of over-thickened oceanic crust to sink below some depth (~90 km) until sufficiently eclogitized to once again become negatively buoyant. Flat slabs that extend laterally beyond some critical distance from the buoyant over-thickened crust will begin to founder, even in the presence of other factors such as suction and trench retreat. The Peruvian flat slab yields new constraints for the reconstruction of flat slab genesis and the nature of the flat slab foundering.
REFERENCES


CHAPTER 2: EFFECTS OF CHANGE IN SLAB GEOMETRY ON THE MANTLE FLOW AND SLAB FABRIC IN SOUTHERN PERU²

2.1 Introduction

The subduction zone in southern Peru is characterized by the complex geometry of the descending oceanic Nazca Plate that changes from steep to flat at ~16° S [Cahill and Isacks, 1992]. Along the flat slab segment, the ~40-45 Ma old Nazca plate [Müller et al., 2008] starts to subduct at a normal dip angle to ~90 km depth. It then bends and continues almost horizontally for several hundred kilometers beneath the South American continent (Figure 2.1).

Earlier studies recognized the spatial correlation between the flat slab and the subducting Nazca Ridge [Gutscher et al., 2000]. The ridge was formed as a hotspot track either of the Easter plume while the plume was still sufficiently close to the East Pacific Rise [Steinberger et al. 2002], or near Salas y Gomez, ~400 km further east [Ray et al. 2012]. The oceanic crust of the ridge is considerably thickened with an ~5 km thick basaltic oceanic crust above an ~12 km thick gabbroic layer [Hampel et al., 2004, Couch and Whitsett, 1981; Machare and Ortlieb, 1992]. Due to the oblique orientation of the ridge with respect to the convergence direction [DeMets et al., 2010] (Figure 2.1), the ridge was located significantly further north (at ~11.2°S) when it started to subduct ~11 Ma [Hampel et al., 2002; Rosenbaum et al., 2005]. While the combination of several factors such as trench retreat, suction, and ridge subduction acted together to form the flat

slab, the removal of the ridge, as it moved too far south over time, caused the flat slab to fail to
the north [Antonijevic et al. 2015] (Figure 2.1). In contrast, along the southern edge of the flat
slab the descending plate is still continuous, but sharply contorted [Dougherty and Clayton,
2014; Phillips and Clayton, 2014; Ma and Clayton, 2014].

Seismic anisotropy is often used to better understand current and/or past deformation
patterns within the mantle [Long and Becker, 2010]. Typically, the crystallographic preferred
orientation (CPO) of olivine is invoked to explain the seismic anisotropy within the upper
mantle. Constraints from laboratory experiments and natural samples have led to the
development of simple rules of thumb for relating seismic anisotropy directions to mantle flow
directions [Karato et al., 2008]. These simplified relationships are useful in developing general
interpretations of seismic anisotropy data; however, they obscure potential complications due to
mantle flow fields that vary in space and time, as well as the complexities of CPO development,
particularly in settings such as a subduction zone [e.g., Skemer et al., 2012; Faccenda and
Capitanio, 2013; Di Leo et al., 2014; Skemer and Hansen, 2016].
Based on SKS splitting, Russo and Silver [1994] reported trench-parallel fast directions along the Central Andean subduction zone. Their explanation for this anisotropic pattern is the formation of CPO of olivine due to trench parallel mantle flow beneath the subducting slab, which in turn is induced by trench rollback. Recent shear wave splitting studies, however, have
found more complex patterns across southern Peru. Results of local shear wave splitting reveal predominantly trench-parallel alignments of fast directions north of the subducting ridge and heterogeneous anisotropic patterns south of the ridge [Eakin et al., 2014]. Shear wave splitting analyses of SKS, sSKS, and PKS phases between 10° and 18°S illuminate distinct spatial variations along strike, where the projected subducting Nazca Ridge again marks a sharp boundary in the anisotropic patterns [Eakin et al. 2015]. Multi-layered anisotropy characterized by sub-slab trench-normal and supra-slab trench-parallel fast directions has been reported north of the ridge [Eakin and Long, 2013], while the ridge track is associated with generally little or no splitting of SKS phases [Eakin et al. 2015].

Complex patterns of seismic anisotropy have been observed in other subduction zones worldwide. Often, these are associated with unusual slab geometry. Examples include the narrow flat slab in central Chile/Argentina [Anderson et al., 2004], the torn slab in northern Colombia [Porritt, Becker and Monsalve, 2014], and the slab edge present in Kamchatka [Peyton et al., 2001]. The complexity of these various tectonic settings demonstrates the need for 3D constraints on mantle flow and slab dynamics in these areas. Here I combine Rayleigh wave anisotropy with 3D shear wave velocity structure to investigate mantle flow and slab fabric in southern Peru. Unlike shear wave splitting, Rayleigh waves at different periods provide constraints on the depth of the observed anisotropy that are otherwise difficult to attain. I find that slab tear north of the projected Nazca Ridge creates a new pathway for mantle flow between the region above the recently torn slab to the north and area below the flat slab to the south. This lateral mantle flow may contribute to the low shear wave velocities I observe beneath the inboard easternmost corner of the flat slab. I find evidence for modified slab fabric along the southern edge of the flat slab, consistent with previous results and interpretations of Eakin et al. [2016],
but preserved fossil spreading fabric within the torn slab to the north. The contrast in slab fabric along the strike supports the hypothesis that the extension due to change in slab geometry from steep to flat may alter the internal slab anisotropy upon subduction.

2.2 Data

Data were collected from several seismic networks: PULSE (PerU Lithosphere and Slab Experiment), CAUGHT (Central Andean Uplift and Geodynamics of High Topography), PERUSE (Peru Subduction Experiment), and the Global Seismic Network permanent stations in Lima, Peru (Figure 2.1). I used teleseismic events with magnitudes greater than 6.2 that occurred during the PULSE deployment between 25° and 125° from the center of the array. Most of these events come from the SW direction (from the Kermadec-Tonga subduction zone) and NNW (from the Alaska subduction zone) (Figure 2.1, insert 2). To ensure a more heterogeneous back-azimuthal coverage, events from over-sampled back-azimuths were limited and smaller but well recorded events (M<6.2) coming from less represented directions were added (Figure 2.1, insert 2; Figure 2.2; (Figure S2.1). Well-recorded earthquakes with magnitudes greater than 8 and epicentral distances beyond 125° from the center of the array were also included. The data are further processed following the procedure described earlier in Chapter 1.
2.3 Methods

Two-plane wave method (Forsyth and Li [2005] and Yang and Forsyth [2006]), described in Chapter 1, was used to invert for Rayleigh wave phase velocities. These inversions also include anisotropy. The fast propagation direction can be calculated as

\[ 0.5 \times \arctan(B_2/B_1) \]  

(2.1)
while the peak-to-peak anisotropy magnitude is represented as

\[ 2(\sqrt{B_1^2 + B_2^2})^{\frac{1}{2}} \]  

(2.2)

where \( B_1 \) and \( B_2 \) represent the anisotropic coefficients (see Equation 1.1). Grid nodes are approximately equidistant and are generated as a function of azimuth and distance from a pole of rotation, located 90° North of the center of the array [see Forsyth and Li, 2005 for further details]. 0.33° grid node spacing for isotropic and 0.66° for anisotropic terms was used. Starting Rayleigh wave phase velocities are important for a stable inversion. I use the same starting model as the one described in Chapter I. The inversion is regularized with a model covariance, set to 0.15 km/s for isotropic velocities (discussed in Chapter I) and 0.05 for anisotropic terms. The obtained Rayleigh wave phase velocities are further inverted for shear wave velocities using the algorithm of Saito [1988] and Weeraratne et al. [2003] (Figure S2.2).

2.4 Results

2.4.1 Shear wave velocity model

The main differences between the new shear wave velocity model and the model presented by Antonijevic et al. [2015] and in Chapter I include improved azimuthal distribution of the teleseismic events used in the study and taking into account anisotropy in the phase velocity maps, which may change the isotropic solution. However, these results reveal very similar structures as previously reported by Antonijevic et al., [2015] (Figure 2.3, Figure S2.2). North of the projected subducted Nazca Ridge a dipping high velocity anomaly coincides with the location of a scatterer identified in earlier studies of ScSp phases [Snoke, Sacks, and James, 1979] (Figure 2.3d). The dipping high shear wave velocities are overlain by a dipping low velocity anomaly. The low velocity anomaly is located beneath an unusually high heat flow measurement (196mW/s²) [Uyeda et al., 1980]. The structures are consistent with a previously
proposed slab tear and the warm asthenospheric corner flow above the now normally dipping slab to the west [Antonijevic et al., 2015] (Figure 2.3a-d).

Along the projected Nazca Ridge I observe an increase in shear wave velocities from ~4.4 km/s near the trench to > 4.55 km/s ~100--150 km away from the trench, where the plane of seismicity roughly illuminates the top of the slab (Figure 2.3e). However, the observed high velocities continue much further inboard than the plane of seismicity and start to dip ~600--680 km away from the trench. The feature is consistent with the previously proposed flat slab that resumes steep subduction far to the east [Antonijevic et al., 2015]. Below the observed high velocities, beneath the southeastern corner of the flat slab, I observe a pronounced low velocity anomaly. At long periods (77--111s) I observe prominent low velocities centered at ~72.5°W ~13°S, with the greatest phase velocity reduction (~5%) at 91s (Figure 2.4). In the shear wave velocity model, the low velocities first appear at ~125km depth. Velocities decrease with increasing depth up to ~145 km where Vs approaches 4.2 km/s (Figure 2.3c,e, Figure 2.4). By ~165 km depth the anomaly shifts east and becomes less pronounced; by ~200 km depth velocities increase above 4.4 km/s, but the resolution starts to decrease (Figure 1.9). This feature is consistent with the observations of Scire et al. [2016], who also found significant velocity reductions beneath the Peruvian flat slab using finite frequency teleseismic P- and S-wave tomography.
Figure 2.3 Shear wave velocity maps at 75 (a), 105 (b), and 145 (c) km depth and profiles along the slab tear observed to the north (d), flat slab along the subducting Nazca Ridge (e), and steeply subducting slab to the south (f). Colors represent velocity deviations with respect to the reference model (Figure 1.5), while contours show absolute velocities. Black dots show earthquake locations [from Antonijevic et al., 2015], black inverted triangles are stations, red triangles are Holocene volcanoes, and the orange triangle (d) represents the location of an unusually high heat flow measurement [Uyeda et al., 1980]. LVZ refers to low velocity anomaly discussed in the text.
To the south, a progressive change in the dip of the slab from flat to steep can be observed. These observations are consistent with a continuously contorted slab as reported in previous studies [Dougherty and Clayton, 2014; Phillips and Clayton, 2014; Ma and Clayton, 2014].

Figure 2.4 Shear wave velocity maps at 125, 145, 185, and 205 km depth with transects shown in Figure 2.3. Colors represent velocity deviations with respect to the reference model (Figure 1.5), while contours show absolute velocities. Black inverted triangles are stations used in the study, red triangles are Holocene volcanoes.
At ~17°S I observe high shear wave velocities aligned with the 30° dipping plane of seismicity (Figure 2.3f). Above the high velocities I observe a low velocity anomaly, roughly located beneath the active volcanic arc, consistent with the presence of asthenospheric corner flow.

2.4.2 Azimuthal anisotropy

North of the projected subducted Nazca Ridge short periods (33s, 40s) reveal trench-parallel alignment of fast directions with magnitudes up to 2.5% (dashed green area in Figure 2.5a and Figure 2.6). These are co-located with low Rayleigh wave phase velocities. The alignment of fast directions is consistent with the results of local shear wave splitting [Eakin et al., 2014]. At 50 s this area is associated with little to no anisotropy (Figure 2.4b, dashed green area). Along the coast near Lima and towards the Western Cordillera at intermediate and long periods (58s - 125 s) a trench-normal alignment of fast directions collocates with fast Rayleigh wave phase velocities (dashed green area in Figure 2.4c,d,e,f and Suppl. figure 6 c,d,e). The anisotropic feature occurs in the area where the torn slab has been earlier inferred [Antonijevic et al., 2015]. The sensitivity kernels of intermediate periods (Figure 1.5) constrain the observed pattern to the depth of the torn slab (Figure 2.3d). Going towards the Eastern Cordillera and the Sub-Andean region (major morphostructural units are shown in Figure 2.1, insert 1), fast directions at intermediate and long periods become trench-parallel and are collocated with low Rayleigh wave phase velocities (dashed brown area in Figure 2.5f and Figure 2.6c, Figure 2.5 c,d,e, Figure 2.6 d,e,f). The difference in the observed patterns at short periods (trench-parallel) (Figure 2.5a, Figure 2.6a, dashed green area) and long periods (trench-normal) (Figure 2.5 c,d,e,f; Figure 2.6 c,d,e, dashed green area) near the coast to the north of the Nazca Ridge indicates the presence of multilayered anisotropy, consistent with the shear wave splitting results.
of Eakin and Long [2013]. The dominant trench-parallel alignment of fast directions at long periods beneath the Eastern Cordillera (dashed brown area in Figure 2.5f and Figure 2.6c) is consistent with the SKS splitting results of Russo and Silver [1994] as well as the more recent results using SKS, sSKS, and PKS shear wave splitting of Eakin et al., [2015].

Along the southern end of the flat slab trench-perpendicular alignment of fast directions collocates with high Rayleigh wave phase velocities at shorter periods (Figure 2.5a, dashed red area). The fast directions rotate to N-S at 45 and 50 s (Figure 2.5b, Figure 2.6b) and to NNW-SSE at intermediate periods (58, 66, 77s, Figure 2.5 c,d,e) with anisotropic magnitudes up to 3%. At intermediate periods an interesting spatial distribution of the NNW-SSE oriented fast directions is noticeable, which are closer to the coast at 58 s, and shift inboard at 66s and 77 s (Figure 2.5 c,d,e, dashed red area). Based on the peak sensitivities of these periods (Figure 1.5), the observed pattern likely illuminates the subducting plate progressing to the north-east. At long periods (91-125s) fast directions roughly align N-S along ~71°W longitude, from ~16.5°S to ~12°S, striking parallel to the contours of the contorted slab at greater depths [Kumar et al., 2016; Scire et al., 2016] (dashed red area in Figure 2.5f and Figure 2.6c). Beneath the inboard easternmost corner of the flat slab, at ~72°W, ~13°S, trench-parallel alignment of fast directions can be observed at long periods (91s, Figure 2.5f, 100s, Figure 2.6c)
Figure 2.5 Rayleigh wave azimuthal anisotropy for periods 40, 50, 58, 66, 77, and 91s. Black bars represent the fast directions scaled according to magnitude. Background colors are Rayleigh wave phase velocity deviations with respect to starting model (Suppl. figure 2). Red triangles represent Holocene volcanoes. Black rectangles, circles and stars are stations used in the study. Contour lines represent the subducting plate with highlighted 90 km depth contour [from Antonijevic et al., 2015]. Dashed areas denote patterns discussed in the text.
with ~2% peak-to-peak anisotropy associated with pronounced low Rayleigh wave phase velocities. Long periods reveal a continuation of trench-parallel fast directions aligned with low Rayleigh wave phase velocities from the north towards the flat slab to the south, until ~15° S latitude where the fast directions start to rotate counterclockwise (dashed orange area in Figure 2.5f and Figure 2.6c).

To the south, where the slab descends steeply, trench-parallel fast directions appear at periods between 40 and 50 s (dashed brown area in Figure 2.5a,b and Figure 2.6b). At longer periods (starting from 58 s) the fast directions here rotate NNW-SSE and shift inland, as noted above. The trench-parallel anisotropy aligns with the low velocities above the steeply subducting plate and is approximately located beneath the active volcanic arc (Figure 2.3f).
Figure 2.6 Rayleigh wave azimuthal anisotropy for periods 33, 45, 100, 111, 125, and 143s. Black bars represent the fast directions scaled according to magnitude. Background colors are Rayleigh wave phase velocity deviations with respect to starting model. Red triangles represent Holocene volcanoes. Black rectangles, circles and stars are stations used in the study. Contour lines represent the subducting plate with highlighted 90 km depth contour [from Antonijevic et al., 2015; see Figure 2.1 for other depth values]. Dashed areas indicate patterns discussed in the text.
2.5 Resolution

The main new features observed in this study include prominent low velocity anomaly beneath the easternmost corner of the flat slab, fast directions collocated with fast anomalies, and trench-parallel anisotropy beneath the active arc to the south. The robustness of these features is investigated through the range of tests.

2.5.1 Low velocity anomaly

The velocities observed beneath the eastern corner of the flat slab are unusually low, but spatially constrained to one specific region. To demonstrate ability to laterally resolve the observed low velocity anomaly beneath the flat slab, I perform a series of checkerboard tests to test the size of the anomalies that can be recovered (Figure 2.7). I focus on long periods (77s, 91s, 100s) because these periods reveal significant phase velocity reductions (Figure 2.5). A 4.3 km/s contour line observed at 145 km depth is plotted to indicate the locations of the observed low velocity anomaly. The size of the anomaly is almost 2° x 2°, so in spite of the broad sensitivity kernels of long periods, the tests show sufficient spatial resolution to resolve the anomaly of this size.

Forward modeling was performed to better understand the ability to resolve vertical extent and velocity reduction within the low velocity anomaly (Figure 2.8). I introduce low velocity anomalies with 5%, 10%, 15%, 20%, 25%, 30%, and 35% shear wave velocity reduction and of various thicknesses and depths beneath the fast oceanic lithosphere lid, predict dispersion curves for these models and compare the predicted with the observed phase velocities (Figure 2.8). The regularization parameters and starting models were the same as in the regular inversion to check the recoverability of the observed shear wave velocity anomaly. Generally, introduction of thicker low velocity anomaly results in greater velocity reduction. However, I
was not able to match the observed phase velocity dispersion curves within error with any model that incorporates a shear wave velocity anomaly of 5% regardless of the vertical extent or depth of the anomaly. The models that do fit the observations within the confidence limits incorporate low velocities ranging from ~75 km thick anomalies with 10% velocity reduction to ~10 km thick anomalies with 35% velocity reduction. This test also shows that the actual low velocities within the observed shear wave velocity anomaly are probably underestimated.
Figure 2.7 Checkerboard tests estimated from resolution matrix for 77, 91 and 100s. Colors represent the recovered anomaly (see scale). Contour line of 4.3 km/s at 145 km (Figure 2.3c) is shown to denote the observed low velocity anomaly. Dots are stations used in the study.
Figure 2.8 Recovery tests for the low velocity anomaly beneath the flat slab. a) Observed dispersion curve (purple triangles) with error bars representing one standard deviation of uncertainty. Blue dots represent the dispersion curve that corresponds to starting model shown with blue line at c) (see text for details). Red circles show the best fit to the observed dispersion curve yielding 1D shear wave velocity model shown with red line at c). b) Suit of starting models with introduced low velocity anomaly with velocity reduction ranging from 10% to 35% for which predicted dispersion curves fit the observations within the confidence limits. c) Recovered models (black and gray lines) using predicted dispersion curves from 1D shear wave velocity models shown at b) and our regular starting model (blue line). Red line represents the model obtained using the observed dispersion curve.
2.5.2 Rayleigh wave azimuthal anisotropy

The resolution matrix diagonal for anisotropic terms is shown on Figure 2.9, Figure 2.10 and Figure 2.11. The Western and Eastern Cordillera are the best-resolved areas, while the resolution decreases towards the coast, Sub-Andes, and Foreland. The resolution also varies along the strike, being the highest just south of the subducting Nazca Ridge and between the ridge and dense northern line of seismic stations.

A variety of tests were performed to check the robustness of the results for Rayleigh wave phase anisotropy, including the sensitivity of the results to different a-priori starting models and different damping parameters. The sensitivity of results to the anisotropic characteristics of the starting model is tested by using three different starting models: one with no anisotropy, one with uniform anisotropy of 2% strength with a N-S fast direction, and one with uniform anisotropy of 2% strength with an E-W fast direction (Figure 2.9, Figure 2.10 and Figure 2.11). These tests demonstrate the ability of the observations to constrain the patterns of fast directions, regardless of the starting model used. For example, north of the projected subducted Nazca Ridge, a consistent trench-parallel alignment of fast directions at shorter periods can be observed near the coast and along Western Cordillera. At intermediate periods this pattern shifts inland and persists at long periods along the Eastern Cordillera, while areas near the coast appear to have roughly trench-perpendicular oriented fast directions. Also robust are the N-S to NNE-SSW oriented fast directions at intermediate periods along the flat slab segment. The N-S to NNE-SSW oriented fast directions along the ~71°W longitude at long periods (91s, 100s) persist regardless of the starting model (Figure 2.9, Figure 2.10). Finally, to the south, trench-parallel orientations of fast directions consistently appear at short periods (40-50 s) below the active volcanic arc where the slab subducts steeply (Figure 2.6, Suppl. figure 7).
Tests using different damping parameters show that changing regularization parameters affects the anisotropic magnitude, but not the orientation of fast directions (Figure 2.12). In general, decreasing damping predictably increases magnitude. However, in well-resolved regions, a maximum magnitude is attained, regardless of further damping decrease. I use the highest damping (lowest covariance) that produces this maximum magnitude (covariance of 0.05) (Figure 2.12).
Figure 2.9 Resolution matrix diagonal for anisotropic terms and sensitivity test to different starting models for 40, 66 and 91 s. The resolution represents the sum of the diagonal values of the R-matrix for the two anisotropy terms at each grid node. Black bars represent the fast directions scaled according to magnitude. First row shows sensitivity to model with no \textit{a-priori} anisotropy, middle row to model with uniform anisotropy of 2% strength with a E-W fast direction, and the third row to model with uniform anisotropy of 2% strength with a N-S fast direction. Background colors refer to resolution matrix diagonal. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
Figure 2.10 Resolution matrix diagonal for anisotropic terms and sensitivity test to different starting models for 33, 45, 50 and 58 s. Black bars represent the fast directions scaled according to magnitude. First row shows sensitivity to model with no a-priori anisotropy, middle row to model with uniform anisotropy of 2% strength with a E-W fast direction, and the third row to model with uniform anisotropy of 2% strength with a N-S fast direction. Background colors refer to resolution matrix diagonal. Red line delineates the best resolved areas. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
Figure 2.11 Resolution matrix diagonal for anisotropic terms and sensitivity test to different starting models for 77, 100, 111 and 125 s. Black bars represent the fast directions scaled according to magnitude. First row shows sensitivity to model with no \textit{a-priori} anisotropy, middle row to model with uniform anisotropy of 2% strength with a E-W fast direction, and the third row to model with uniform anisotropy of 2% strength with a N-S fast direction. Background colors refer to resolution matrix diagonal. Red line delineates the best resolved areas. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
Figure 2.12 Tests for different damping values for period of 66s. Black bars represent the fast directions scaled according to magnitude. Background colors refer to resolution matrix diagonal. Red line delineates the best resolved areas. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
2.6 Discussion

2.6.1 Trench-parallel anisotropy beneath the active volcanic arc

The along-strike variations in slab geometry in southern Peru are accompanied by substantial changes in observed anisotropy. Trench-parallel alignment of fast directions at short periods appears at the southern end of the study area, where the Nazca plate subducts at a normal dip angle, (40-50s, dashed orange area in Figure 2.5a,b and Figure 2.6b). The appearance of the trench-parallel anisotropy at shorter periods constrains the anisotropic layer to lie either within or above the slab. Trench-parallel alignment of fast directions in the mantle wedge above the subducting slab has been observed or inferred in other subduction zones, including in Costa Rica and Nicaragua [Hoernle et al., 2008], the Aleutians [Mehl et al., 2003], the Mariana subduction system [Pozgay et al., 2007], and in the Japanese Ryukyu arc [Long and Hilst, 2006]. These observations can be reconciled with viscous coupling between the downgoing plate and the overlying mantle wedge material, causing two-dimensional corner flow in the mantle wedge [e.g. Fischer et al., 2000], if the presence of B-type olivine fabric is invoked. B-type fabric tends to align fast axes perpendicular to the flow direction [Jung and Karato, 2001], and requires the presence of low temperatures, high stresses, and some amount of water [Kneller et al., 2005]. The seismicity along the steeply dipping slab in southern Peru is abundant [e.g. Kumar et al, 2016], suggesting the release of fluids into the wedge via metamorphic dehydration reactions [e.g., Kirby et al., 1996]. However, high heat flow [Hamza et al., 2005] and the presence of an active volcanic arc above the steeply dipping slab suggest elevated temperature and low stresses, and thus conditions less favorable for the occurrence of B type olivine.

Another possibility is arc parallel flow in the mantle wedge that can be caused by some combination of trench retreat and variations in slab dip [Hoernle et al., 2008; Kneller and van
According to this scenario the A-, C-, D- or E- type olivine crystals tend to align the fast symmetry axis (a axis) in the warm mantle wedge roughly parallel to the flow. The ambient conditions in the mantle wedge beneath the active volcanic arc with elevated temperatures and high water content are favorable for the occurrence of C-type olivine [Karato, 2008], which would be the best candidate to explain the observed pattern.

A third possibility involves serpentine deformation within the hydrated mantle wedge [Katayama et al., 2009]. The serpentine tends to align the slow c-axis orthogonally to the shear plane during the deformation. As mentioned earlier, the abundant seismicity might indicate dehydration of the slab and hydration of the mantle wedge. In addition, the low shear velocities that can be observed above the steeply descending plate and beneath the active volcanic arc (Figure 2.3, transect CC’) likely relate to combination of high temperatures and presence of fluids.

A fourth possibility relates to fault-induced seismic anisotropy along the trench-parallel trending outer rise faults created by bending of the slab before entering the trench [Faccenda et al., 2008]. In this case the anisotropy is caused by crystallographic and shape-preferred orientation of hydrated fault surfaces [Faccenda et al., 2008] possibly in combination with dehydration and increased pore pressure in these fault zones during subduction [Healy et al., 2009]. Substantial shear wave velocity reduction along the upper part of the subducting plate and/or along the interface between two plates in southern Peru has been recently imaged by Kim and Clayton [2015]. The velocity reduction was interpreted as slab hydration of outer rise faults and subsequent dehydration upon subduction, consistent with this and previous scenarios.

It is hard to discriminate between the last three scenarios, particularly since the sensitivity of surface waves at the relevant periods do not allow me to distinguish between anisotropy
within the wedge and the shallow part of the subducting slab. Future comparison of these results with shear wave splitting may help to better understand the cause of the trench-parallel anisotropy to the south.

2.6.2 Evidence for flow through the slab tear

The slab geometry north of the subducting Nazca Ridge is very complex: the slab is torn to the west, while the flat slab remnants still persist to the east (Figure 2.3d) [Antonijevic et al., 2015]. The slab tear probably continues up to ~350 km depth [Scire et al., 2016].

One possible explanation for the trench parallel fast directions that are aligned with the trench parallel low velocity anomaly north of the Nazca Ridge is that this low velocity material represents asthenosphere flowing through the inferred tear in the Nazca Plate (Figure 2.13, anomaly “MF”). By comparing fast directions of long and intermediate periods I notice gradual westward progression of the trench-parallel pattern as the periods get shorter (Figure 2.13 d,c,b,a). This might suggest that the sub-slab mantle flow gets shallower from east to west, consistent with the asthenosphere flowing above the normally dipping slab to the west (anomaly “S” in Figure 2.13) and below the flat slab remnants to the east (anomaly “FSR” in Figure 2.13 a,b). The direction of this flow is not well constrained. It could either be flowing from the mantle wedge above the normally dipping slab west of the tear to the sub-slab mantle beneath the flat slab or the other way around.
Figure 2.13 Inferred mantle flow through the slab tear. Bars are fast directions scaled according to magnitude. Black rectangles, circles and stars are stations used in the study. a) Fast directions for 58 s (red bars) and 66 s (blue bars). Inferred features: S – torn slab; MF – mantle flow; FSR – flat slab remnant. b) Fast directions for 66 s (red bars) and 77 s (blue bars). c) Fast directions for 77 s (red bars) and 91 s (blue bars). d) Fast direction for 91 s (red bars) and 100 s (blue bars).
2.6.3 Low velocity anomaly beneath the easternmost corner of the flat slab

Probably the most striking feature south of the inferred tear is a pervasive low velocity anomaly at sub-slab depths beneath the inboard easternmost corner of the flat slab. As described earlier, instead of slab-related high velocities I observe modest low velocities all along the plate below the subducted Nazca Ridge that becomes even further reduced ~250 km away from the trench (Figure 2.3c and 2.3e, Figure 2.4).

Several factors could cause the absence of slab-related high velocities along the ridge upon subduction. First, resolution is poor west of the stations between the trench and the horizontal portion of the slab. This is because of a lack of stations offshore, and because stations along the coast are usually nosier, meaning fewer useable data were obtained from these locations. Therefore, at least for areas west of the array, the lack of high velocities could simply be an artifact of undersampling. Second, the crust of the subducting Nazca Ridge is very thick (~18 km) [Hampel et al., 2004] and possibly hydrated [Kim and Clayton, 2015]. The hydrated, over-thickened crust and upper sedimentary layers will have low shear wave velocities, which could vertically smear into the oceanic mantle lithosphere in my model, making the expected oceanic-lithosphere-related high velocities more difficult to resolve. Third, inherited mantle structures from the formation of the Nazca Ridge may result in persistent lower velocities in the associated mantle lithosphere. In general, asthenospheric flow in the form of small-scale convection and/or viscous fingering instabilities have been invoked to explain the formation of intraplate ridges and seamounts [Weeraratne et al., 2007] and accompanied delayed cooling/thickening of the oceanic lithosphere [Davaille and Lees, 2004]. Recently, Forsyth and Weeraratne (2014) found high attenuation and low shear wave velocities beneath the Shatsky Rise in the northwestern Pacific. This area hasn’t been affected by volcanism within the past
~150 Ma, which suggests that low velocity anomalies beneath intraplate volcanic features can persist for long periods of time. Woods et al. [1994] estimated a substantial reduction in shear wave velocity (below 4 km/s) under the Nazca Ridge in the eastern Pacific Ocean basin using Rayleigh waveforms that propagate along entire length of the ridge. This velocity reduction may indicate the presence of small melt pockets beneath the ridge to the west. In addition, among samples of volcanic rocks obtained from the Nazca Ridge, a few were approximately 5 - 13 Ma younger, showing evidence of a rejuvenation of Nazca Ridge volcanism [Ray et al., 2012]. The velocities along the first ~250 km of subducted ridge are not exceptionally low (Figure 2.3e). This indicates either that partial melt does not exist beneath the ridge any longer, or that partial melt regions are very small and localized. Furthermore, the intraplate volcanism could have delayed the usual cooling and thickening of oceanic lithosphere or even thermally ablated the existing mantle lithosphere. Thinned oceanic mantle lithosphere along the ridge in combination with vertically smeared low velocities from over-thickened crust and limited resolution along the coastal region could produce the observed modest lower slab-related shear wave velocities at first ~250 km of subducted ridge.

While inherited structures and resolution can provide an explanation for the moderately low velocities observed to the west, they do not explain the sharp decrease in velocity observed beneath the easternmost corner of the flat slab. The anomaly is within the seismic array and is well resolved (Figure 2.7). Any inherited structure that might be invoked to explain velocities further to the west would likely remain constant along the extent of the subducted Nazca Ridge. The abrupt additional decrease in velocities beneath the slab in this region requires additional explanation.
Several factors could contribute to the strengthening of the low velocity anomaly beneath the easternmost corner of the flat slab. These include increases in temperature, the presence of volatiles, and the presence of partial melting. Only minimum amounts of change can be calculated based on the observed decrease in velocity due to likely underestimation of the actual low velocity anomalies caused by damping of the inversion [see forward modeling in Figure 2.8 and Figure S2.3]. In the absence of melting or volatiles, the difference in shear velocities from west to east would require an additional increase in temperature of at least ~200°C [Cammarano et al., 2003]. The presence of water would also reduce velocities, even in the absence of partial melting or temperature change. The effect of high water content is similar to that of increased temperature, with 0.15 wt% of water in olivine roughly corresponding to an increase in temperature for 200°C [Karato, 2003]. A combination of temperature and/or volatiles could promote melting which in turn would also have a pronounced effect on seismic velocities [Katz et al., 2003]. To recover the observed velocities presence of at least 1% partial melting (7.9% velocity deviation [Hammond and Humphreys, 2000]) over a 70-90 km thick vertical column or 2% partial melting (22% velocity deviation) within a 25-35 km thick vertical column is required (see forward modeling in Figure S2.3).

There are a number of possible scenarios that could lead to some combination of changes in temperature, volatiles, or partial melting beneath the easternmost corner of the flat slab. Because this feature is unlikely to be caused only by an inherited structure, some degree of mantle flow must be involved in its formation. Roughly speaking, the sub-slab mantle in this region could flow trench parallel (either south to north or north to south), vertically, or both. Depending on the flow directions, different combinations of temperature, melting, and volatile presence emerge as contributing factors to this low velocity anomaly.
In the absence of any vertical motion, mantle flow directed south to north (as suggested previously by Russo and Silver [1994]) should not produce radically different velocities along strike, and is therefore difficult to reconcile with my observations. Vertical (upward directed) mantle flow, however, could explain the observations by introducing warmer material to the area directly beneath the inboard corner of the flat slab. A vertical component to mantle flow would be consistent with the observed nulls from SKS, sSKS, and PKS shear wave splitting beneath this portion of flat slab [Eakin 2015]. The low velocity anomaly is reduced laterally with depth and confines to the inboard easternmost corner beneath the flat slab (Figure 2.3, Figure 2.4). This suggests that any vertical flow and possible associated decompression partial melting is localized both laterally and in depth. Future examination of radial anisotropy (Rayleigh vs. Love waves) is necessary to confirm the presence of such vertical flow.

Another possibility is the presence of water and possible associated flux melting. Normally, regional sub-slab low velocities are not attributed to increases in volatiles due to the absence of an obvious source of significant amounts of water. However, the inferred tear in the subducted plate to the north [Antonijevic et al., 2015] offers this additional intriguing possibility. If flow beneath this portion of the Nazca plate trends trench parallel from north to south instead south to north, the mantle from above the torn slab could be hydrated by that slab and then flow south, ending up below the flat slab. In this case, the observed trench-parallel alignment of fast directions north of the projected Nazca Ridge would correspond to the N-S directed flow. Eventually, this hydrated material might collect in the inboard corner of the contorted underside of the flat slab resulting in volatile-rich sub-slab mantle and/or flux melting (Figure 2.14). Given that the tear occurred recently [Antonijevic et al., 2015], this scenario is possible only if the volatile-rich sub-slab mantle had enough time to reach the edge of the flat slab region.
Both an increase in temperature/decompression melting and the presence of volatiles/flux melting can equally well explain the velocity reduction beneath the easternmost corner of the flat slab, so discriminating between the two is difficult. In either case, however, the observed anomaly might have important geodynamic implications since the material beneath this corner is presumably more buoyant than the surrounding mantle and/or could thermally ablate the slab from beneath. Recent high resolution imaging of the southernmost part of the flat slab reveals an inboard upward motion of the flat slab roughly beneath the Western/Eastern Cordillera boundary [Ma and Clayton, 2015]. This unusual slab geometry has been attributed to interplate suction. However, the location of the flat slab’s inferred upward deflection spatially coincides with this prominent low velocity anomaly beneath the slab. The thermally ablated/thinned oceanic mantle lithosphere of the subducting ridge and/or presence of volatiles/partial melting below this corner could contribute to overall slab buoyancy, providing additional support to this upward motion. Future geodynamical modeling is necessary to better understand the effects of this anomaly to complex slab geometry in this corner.
Figure 2.14 Schematic representation of the slab fabric and mantle flow through the tear. a) Reference figure from 1.23d with the inferred features. b) The top of the slab is inferred from earthquake distribution [Antonijevic et al., 2015]; lateral and vertical extent of the low velocity anomaly is inferred from the 3D shear wave velocity model. The black arrow denotes relative motion of the Nazca Plate [Gripp and Gordon, 2002]. Green marked area refers to subducting Nazca Ridge. Blue arrows show slab fabric. Red arrows refer to mantle flow through the tear north of the ridge. If the mantle flows from south to north, it may carry hydrous phases released from the torn slab.
2.6.4 Slab-related anisotropy

Some of the observed anisotropy is associated with the fast velocity anomalies of the subducted Nazca Plate. Before being subducted oceanic plates usually preserve primary (fossilized) fabric dating from early slab formation along the mid-oceanic ridge. The direction of azimuthal anisotropy in young oceanic plates is typically related to A-type olivine within the oceanic lithospheric mantle, which tend to align fast axes along the spreading direction [e.g. Hess, 1964]. Even though this fossil fabric has been generally more successfully observed in younger oceanic plates, recent studies show that it can persist in older slabs, too. For example, using Rayleigh wave phase anisotropy, Smith et al., [2004] found evidence of stratification in azimuthal anisotropy with depth across the Pacific. They found that the fast directions in the upper lithosphere (<100km) correlate well with paleo-spreading directions, reflecting fossilized azimuthal anisotropy, while greater depths illuminate current ambient flow direction. This primary (fossilized) fabric can persist upon entering the subduction zone [Audet 2013] or can be modified upon subduction. The serpentinization along the outer-rise faults in the upper part of the slab [Faccenda et al., 2008], or, alternatively, substantial deformation within the slab due to rapid change in slab geometry [Eakin et al., 2016] can lead to alteration of the slab’s primary fabric.

Recently, Eakin et al. [2016] demonstrated that the fossil slab fabric in the 200-400 km depth range in southern Peru is overprinted due to the substantial along-strike extension that slab undergoes while changing its geometry from flat to steep. According to their model, the CPO of olivine in this specific area rotates to become sub-parallel to the slab depth contours during deformation. My observations along the southern margin of the flat slab are consistent with this model and extend that interpretation to shallower depths. I observe a rotation of fast axes from
trench-perpendicular to N-S/NNW-SSE at intermediate periods (58, 66 s), that correspond to the depth of the subducting plate (Figure 2.1, Figure 2.3 and Figure 2.4). This anisotropic pattern is also aligned with fast velocities (dashed blue area in Figure 2.5c,d,e) consistent with my interpretation of slab-related anisotropy. I observe the strongest anisotropy along the southern edge of the flat slab, where the slab is heavily contorted due to a rapid change in slab geometry from flat to steep [Ma and Clayton, 2014; Phillips and Clayton, 2012]. The orientation of fast axes along the southernmost edge of the flat slab/transition zone at intermediate periods (58, 66s, Figure 2.5c,d) is consistent with the orientation of T axes (the maximum extension direction) inferred from focal mechanism solutions [Kumar et al., 2016]. The pattern shifts inland at longer periods (Figure 2.5e,f, Figure 2.6c,d), which suggests that modified slab fabric persists at greater depths.

My observations are consistent with Eakin et al. [2016] along the southern margin of the flat slab. In areas north of the ridge, where the slab is torn and has resumed normal subduction [Antonijevic et al., 2015], I find different patterns of slab-related anisotropy. Roughly trench-perpendicular fast directions at intermediate and longer periods align with a seismically fast anomaly (dashed green area in Figure 2.5c,d,e,f), which I interpret as the anisotropic pattern coming from the slab the west of the tear. This slab is not affected by flat-slab related deformation, and therefore preserves its paleo-fabric. The contrast in the observed anisotropic patterns to the south and north illuminates differences in strain that the Nazca plate undergoes along the strike. The extension within the contorted slab to the south has led to alternation of the preexisting slab fabric, while the preservation of the fossil slab fabric to the north indicates that the slab here has not undergone the same deformation (Figure 2.14). This is additional evidence
showing that the previously assumed extensive Peruvian flat slab is not uniformly flat along the strike.

2.7 Conclusion

Observations of anisotropic Rayleigh wave phase velocities indicate that the complex slab geometry in southern Peru affects the surrounding mantle flow field. To the south, where the slab subducts steeply, the observed trench-parallel oriented fast directions beneath the active volcanic arc may relate either to the mantle wedge and/or subducting plate. To the north, a pronounced low velocity anomaly appears beneath the easternmost corner of the flat slab. The anomaly may be produced either by increased temperature and/or decompression melting due to small-scale vertical flow beneath this corner, or by the presence of volatiles and/or flux melting that could be caused by southward directed, volatile-rich sub-slab mantle flow. Future examination of radial anisotropy should be able to verify the existence of vertical flow beneath this corner. In either case, the sub-slab material beneath this corner is presumably more buoyant than the surrounding mantle and may provide an additional dynamic contribution to the inferred upward deflection of the flat slab in this region.

These results indicate that the mantle flow above the torn slab north of the subducted Nazca Ridge continues beneath the flat slab segment. The slab tear created a new pathway that connects two mantle reservoirs. However, the directions of this flow is poorly constrained, since azimuthal anisotropy can reveal the orientation, but not the direction of mantle flow.

Based on slab-related anisotropy I find that the slab’s internal deformation substantially varies along the strike. South of the subducting Nazca Ridge the extension within excessively contorted slab alters the slab fabric. These results indicate that this altered slab fabric persists at
greater depths. In contrast, the slab tear to the north reduces the strain within the torn slab allowing the slab’s primary (fossilized) fabrics to stay preserved upon subduction.
REFERENCES


CHAPTER 3: RE-EVALUATION OF VOLCANIC PATTERNS DURING SLAB FLATTENING IN SOUTHERN PERU BASED ON CONSTRAINTS FROM AMBIENT NOISE AND EARTHQUAKE-GENERATED RAYLEIGH WAVES

3.1 Introduction

Flattening of the subducting plate has been invoked to explain a number of geologic features that occurred in western United States during the Laramide Orogeny ~80-55 Ma [Humpherys et al., 2003]. These include inboard migration and eventual cessation of the volcanic arc. This unusual volcanic pattern has been linked to the retreat of the asthenosphere caused by shallow flattening of the downgoing plate [e.g. Coney and Reynolds, 1977].

Due to the ~1000 km along-strike volcanic gap and scarce intermediate seismicity, the Peruvian flat slab is the most extensive flat slab region today [Barazangi and Isacks; 1976], and may represent the closest modern analog for the immense putative flat slab during the Laramide orogeny. However, a set of recent studies that use data from several contemporary dense seismic deployments (PULSE, PERUSE, CAUGHT, Figure 3.1) significantly improved our understanding of the slab’s geometry in southern Peru. These studies indicate more complex geometry of the subducting Nazca Plate than previously assumed, and reveal that the Peruvian flat slab is not uniformly flat along the entire region in spite of the immense volcanic gap. The change in slab geometry from steep to flat at ~16°S is associated with a sharp slab contortion and not a tear (Figure 3.1) as inferred from earthquake locations [Kumar et al., 2016], receiver functions [Phillips and Clayton, 2012; Phillips and Clayton, 2014], converted phases [Kim and Clayton, 2015; Dougherty and Clayton, 2014], and surface wave tomography [Antonijevic et al.,
This deformation alters the slab’s petro-fabric upon subduction, as inferred from shear wave splitting [Eakin et al., 2016]; Rayleigh wave phase anisotropy [Antonijevic et al., 2016], and T-axes [Kumar et al., 2016]. The slab appears to be shallowest along the subducting Nazca Ridge, where it flattens at ~80 km depth [Kumar et al. 2016; Antonijevic et al, 2015; Bishop et al., 2015]. North of the subducting Nazca Ridge the flat slab tears and re-steepens (Figure 3.1) [Antonijevic et al., 2015; Scire et al., 2015]. The observed seismic anisotropy (multiple-phase shear wave splitting analysis [Eakin and Long, 2013]; local shear wave splitting [Eakin et al., 2014], SKS splitting [Eakin et al., 2015; Long et al., 2016]; Rayleigh wave phase anisotropy [Antonijevic et al., 2016]) illuminates several distinctive anisotropic layers and dramatic effects of the re-steepened slab on the surrounding mantle [Antonijevic et al., 2016].
Figure 3.1 Reference map with major morpho-structural units [after Jaillard et al., 2000], stations used in the study and slab contours in km [after Antonijevic et al., 2015]. The thick red line represents the Cuzco-Vilcanota fault system [after Chapman et al., 2015]. A-A’, B-B’, C-C’ refer to profiles shown in the Results section. The black arrow denotes relative motion of the Nazca Plate [Gripp and Gordon, 2002].
New constraints on slab geometry provided new insights into the evolution and longevity of flat slabs. The formation of the flat slab coincides with the subduction of the Nazca Ridge at ~11.2°S at ~11 Ma [Hampel, 2002; Rosenbaum, 2005], which, due to the oblique orientation of the ridge with respect to convergence direction [Gripp and Gordon, 2002; DeMets, 2010], progressed southward over time (Figure 3.1). A combination of factors, such as buoyancy of the subducting plate imparted by the overthickened crust of the Nazca Ridge, rapid overriding plate motion, suction, and trench rollback resulted in the formation and along-strike expansion of the flat slab over time [Hunen et al., 2002, Antonijevic et al., 2015; Manea et al., 2012]. Eventually, the portions of the flat slab that were furthest from the Nazca Ridge started to tear despite the presence of other factors [Antonijevic et al., 2015].

To better understand the relationship between deep processes and structures at the surface, I image the shear wave velocity structure between ~5 and ~200 km depth from ~10°S to 18°S using ambient noise and earthquake-generated Rayleigh waves. By comparing my new tomographic images with geochemical records on volcanism in the region in the past ~10 Ma, I re-evaluate the relationship between the flattening of the Nazca Plate and volcanic patterns at the surface. I find geophysical evidence that supports previous hypotheses that link slab flattening to thermal shielding and the termination of arc volcanism [e.g. Coney and Reynolds, 1977; Kay and Abruzzi, 1996; James and Sacks, 1999]. The appearance of inboard volcanism, however, is more complex and depends on several factors. These include the presence of fluids within the warm asthenosphere and the existence of weak zones within the overriding plate that may be necessary to transfer the heat and fluids through the thick crust.
3.2 Ambient noise as a source

3.2.1 Introduction

Rayleigh wave tomography using ambient noise as a source allows for improved resolution imaging of the crust and the uppermost mantle. It is also a very practical tool for studying regions of low seismic activity. Ambient noise includes a variety of energy sources, but primarily oceanic storms (with peak energy at periods of ~15s), atmospheric disturbances (with peak energy at periods of ~7.5 s), and so-called Earth’s ‘hum’ caused by atmosphere-ocean-seafloor coupling (long periods above 50 s) [Bensen et al., 2007, Rhie and Romanowicz, 2004].

The basic principle of ambient noise tomography uses cross-correlated background seismic noise recorded at two different stations as an approximation of the Green’s function of waves that travel between those stations. The approach is based on theoretical studies [e.g. Sneider, 2004] which suggest that the Green’s function between two receivers can be determined from the cross-correlation of the diffuse wavefield at those receivers [Figure 3.2]. According to Sneider [2004], the random scatterers will generate plane waves whose wavepaths pass through both receivers, resulting in diffuse wavefields recorded at two receivers [Figure 3.2]. The scattered waves recorded at two receivers are correlated only along the receiver line (“R” on Figure 3.2), and, thus, cross-correlation and stacking can yield a coherent signal of noise traveling between the receivers.
This approach was applied in high-resolution tomographic imaging by Shapiro and Campillo [2004] using ambient noise as a source instead of earthquakes. They demonstrated that the cross-correlation of vertical component ambient seismic noise can be used to extract Green’s functions. Sabra et al. [2005] further showed that the extracted Green’s function mainly relates to the fundamental mode of Rayleigh waves.

3.2.1 The Origin of Ambient Noise

The main sources of ambient noise are shorter-period microseisms and the so-called Earth’s ‘hum’ caused by atmosphere-ocean-seafloor coupling, mainly of the Pacific Ocean (long periods above 50 s) [Rhie and Romanowicz, 2004]. The microseisms encompass primary and secondary waves, with peaks at ~15 s and ~7.5 s respectively [Bensen 2007, Yang 2006]. The mechanism responsible for the excitation of microseisms was first theoretically explained by Longuet-Higgins theory [1950] and later proven with the Wave Action Model [Kedar 2008,
According to this theory, the interaction between two opposite waves will generate a standing wave; the center of mass in the water column of a standing wave will rise twice per cycle with respect to its equilibrium, and the vertical pressure of the column will produce seismic wave at the bottom. However, two conditions must be met to excite seismic waves: 1. wave trains driven by opposing winds over an ocean region must be of the same wavelengths; 2. the depth of water column needs to be right for near acoustic resonance. The Longuet-Higgins theory explains the excitation of Rayleigh and Stoneley waves (waves that travel along the bottom of the ocean) by oceanic microseisms. The generation of Love waves is also possible due to topographic effects and multipathing.

Kedar et al. [2008] found different causes for microseisms in the North Pacific and North Atlantic oceans. A deep North Pacific Ocean is a less efficient deep-microseismic generator than the North Atlantic and the source of microseisms is dominated by near-coastal wave-wave interaction of oceanic swells [Kedar 2011, Yang et al., 2006]. In contrast, the North Atlantic Ocean has depths that are more favorable for near acoustic resonance and is the dominant source of ambient noise over North America and Western Europe during the fall and winter. The dominant source was located near the southern tip of Greenland and related to deep ocean sources, possibly caused by combinations of strong storms (cyclones), topographic effects on wind patterns (southward deflection of wind by the high terrain) and local bathymetry [Kedar 2011].
3.3 Methods

3.3.1 Ambient noise tomography

3.3.1.1 Data Processing

I used a dataset collected from three regional contemporary broadband deployments, PULSE (PerU Lithosphere and Slab Experiment) [Eakin et al., 2014], CAUGHT (Central Andean Uplift and Geodynamics of High Topography) [Ward et al. 2013], PERUSE (Peru Slab Experiment) [Phillips and Clayton, 2014], together with global seismic network stations in the area (Figure 3.1). In total, records from 130 seismic stations deployed over a three-year period from 2011 to 2013 were used in this study.

To process the data, I follow the procedure described by Bensen et al., 2007 [Figure 3.3]. I used all available vertical component seismograms recorded between 2011 and 2013. The instrument responses are removed because seismic stations used in the study have different types of sensors. The records are cut into day-long segments, decimated to 1 sample per second and band-passed filtered from 5 to 150s. The discrete signals (such as earthquakes or explosions) and instrumental irregularities are removed by applying temporal normalization. This is done by computing the weighted running average of the seismogram envelope for the time window of fixed length, 20s. Spectral whitening follows the temporal normalization. This is done by converting the data into the frequency domain using Fast Fourier Transform (FFT) and applying spectral whitening to broaden the band of the ambient noise signal and avoid the effects of monochromatic sources.
In the next step I calculated the daily cross-correlations for each station pair and stacked them over the entire period of time. Only records with >80 per cent of the day were used. Cross-correlations for station FS13 are shown on Figure 3.4 with an apparent increasing time lag as the inter-station distance increases. The full cross-correlation waveform is a two-sided time function with positive and negative signals offset from zero by the same amount of time, that correspond to waves that travel in opposite directions between two stations. Any dissymmetry of positive and negative lags can arise from an inhomogeneous distribution of ambient noise sources. However, in spite of different waveforms, the travel time is almost the same with the average uncertainty of 1 s for periods shorter than 24 s [Lin et al., 2008]. This allows stacking of the two
components into a one-sided signal by averaging the positive and negative components. This process greatly increases signal-to-noise ratio (SNR) of the observed signal and additionally contributes to greater homogeneity of the source distribution. In this case the SNR can be regarded as the ratio between the maximum amplitude of the signal and amplitude r.m.s. [Warren et al. 2013]. In further steps all the cross-correlations with SNR less than 15 were discarded [Warren et al. 2013].
Next step includes measuring group and phase velocities using automated dispersion measurements that rely on traditional automated frequency-time analysis (FTAN) [Levshin et al., ]
This involves the filtering of signals over narrow bandwidths centered at the frequency of interest. In order to get reliable phase velocity measurements, the interstation spacing needs to be at least 3 wavelengths. Hence, the periods for which phase velocities can be determined between a specific station pair is governed by interstation distance, and the longest period for which reliable measurements can be obtained in this study is 40s. Thus, in this step all measurements that do not fulfill this condition were discarded.

The fourth step includes quality control and error analysis. Besides discarding the measurements with interstation distance less than 3 wavelengths and cross-correlations with SNR less than 15, all dispersion measurements with apparent average phase velocities above 5 km/s and below 1.5 km/s were removed. In this way, all obvious outliers have been discarded.

The summary of the obtained and rejected cross-correlations for periods ranging from 6 to 40 s is shown in Table 3.1. Periods from 8 to 30 s have the most useable data. The number of ray paths rejected due to poor signal-to-noise ratio rapidly increases above 25 s. The SNR is not governed by greater interspatial distance alone, but also by the strength of the source. Figure 3.5 shows the rose diagrams with the remaining paths, whereas the red lines illustrate the SNR between two stations. The high SNR observed at shorter periods indicates a much stronger source of the ambient noise than at longer periods. However, longer periods are associated with more heterogeneous sources than the short periods. The source from NE direction (Atlantic Ocean, Mexican Bay) dominates over the shortest periods.
<table>
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Table 3.1 Number of cross-correlated paths used in the study.

As a final step in the quality control, all paths with time residuals greater than 3 s were removed [Warren et al., 2013; Ward et al., 2013]. Figure 3.6 shows the remaining paths used further in the study. Finally, due to poor path coverage, periods shorter than 8 s and longer than 30 s were not further used in the inversion for shear wave velocities.
Figure 3.5 Azimuthal distribution of the source inferred from the SNR ratio between two stations for periods 8, 15, 33, and 40 s. Red lines indicate SNR between two stations. The grid spacing of circles is 15.
Figure 3.6 The remaining ray paths obtained for periods from 6 to 40 s. Black dots are stations used in the study. Red triangles are Holocene volcanoes.
3.3.1.2 Ambient noise phase velocity inversion

Phase velocities along interstation paths can be combined together to get dispersion curves at previously defined grid nodes following the procedure of Barmin et al. [2001]. Here, the 2-D isotropic phase velocity model is determined by minimizing a penalty function that consists of data misfit and model smoothness, as well as constraints on model curvature:

\[(G(m) - d)^T C^{-1}(G(m) - d) + \alpha^2 \|F(m)\|^2 + \beta \|H(m)\|^2 \] (3.1)

where \(G\) is the forward operator computing travel times from the starting model, \(d\) is the data vector that consists of observed travel time residuals with respect to the starting model, \(m\) is the model, \(C\) is the data covariance matrix assumed here to be diagonal and composed of the square of the measurement standard deviations, \(F(m)\) is the spatial smoothing function with smoothing width \(\sigma\), and \(H(m)\) penalizes the model based on path density and azimuthal distribution. The spatial smoothing is additionally controlled by the regularization parameters: \(\alpha\) and \(\beta\) which control the damping and the averaging of data in regions with poor path coverage, respectively. The regularization parameters are determined by trial and error [Barmin, et al. 2001]. While most previous studies use \(\beta = 100\) and \(\sigma\) between 50 and 100 [e.g. Warren et al., 2013; Porter et al., 2012; Ward et al, 2013], their \(\alpha\) values vary greatly. Using high \(\alpha\) values results in too smooth images, while the lower values may produce spurious features (Figure S3.1). Ultimately, a combination of \(\alpha = 400\), \(\beta = 100\), and \(\sigma = 100\) km yielded a model with lateral variations appropriate for the given station coverage, avoiding the introduction of artifacts.

Grid node spacing has similar effects on the final results: greater distance between grid nodes yields smoother results with smaller-amplitude features. I tested models with grid node
spacing ranging from 1° to 0.1° (Figure S3.2). My final model uses 0.25° grid node spacing. This grid produces detailed maps without introduction of apparent artifacts.

To test the sensitivity of calculated phase velocities to *a priori* information, I used starting models with uniform starting value (1D starting models) and 2D starting models. The 2D starting model was created by predicting the phase velocities using forward algorithm of Saito [1988] for the velocity structure comprised from crustal velocities developed by James [1971] and the IASPEI91 model for the mantle [Kenneth, 1991]. The resulting models are shown in Figure 3.7. In the region with a lot of crossing paths within the station array (Figure 3.6) the differences between the resulting phase velocities are negligible (Figure 3.8). In contrast, in the areas with lack or no crossing paths (Figure 3.6), the differences in the obtained models are profound. In these poorly resolved areas the obtained models reflect the starting phase velocities. This test demonstrates that the obtained phase velocities within the area with good resolution are robust and have limited sensitivity to starting values.
3.3.2 Iterative, rank equalized joint inversion for shear wave velocity

A finite-frequency two-plane wave method was used to invert for 12 periods in the band between 0.007 Hz and 0.03 Hz (Forsyth and Li [2005]; Yang and Forsyth [2006]) and algorithms of Saito [1988] and Weereratne et al. [2007] to invert for the shear wave velocities. The methods, dataset and data processing have been described in Chapter II. In addition, in this study I employ an iterative, rank-equalized approach [Rau and Forsyth, 2011]. Each iteration is a two-step

Figure 3.7 Sensitivity of calculated phase velocities for the periods of 25s, 28s, and 30s to the starting models. Black circles are stations used in the study. Red triangles are Holocene volcanoes. Colors and contour lines indicate phase velocities in km/s.
procedure and involves both phase and shear wave velocity inversions. The resulting shear wave velocities and predicted phase velocities are used as starting models in the next iteration.

The iterative, rank-equalized approach can improve the resulting shear wave velocity model by dealing with two major issues. The first is related to the effects of damping on the final phase velocities. Typically, damping is applied to regularize the inversion and avoid short wavelength artifacts. However, it often results in underestimation of the modeled amplitudes [Aster, Borchers and Thurber, 2011]. In the iterative approach, the first step of the Rayleigh wave phase velocity inversion uses a coarse grid, while the inversion is held underdamped. The coarse grid in the first iteration results in a smooth model, without short wavelength artifacts, while by underdamping the inversion one avoids underestimation of the model amplitude. The resulting dispersion curves are inverted for the shear wave velocity structure and the predicted phase velocities are used as the starting model in the following iteration. The grid is refined with each iteration, yielding the final model with better-constrained absolute phase velocities.

The second issue relates to the inversion for shear wave velocities. Due to their broad sensitivity kernels (Figure 3.8), longer periods are less well resolved than shorter periods and may not resolve the amplitude of anomalies as well as shorter periods do. This may yield artifacts in the 1D shear wave velocity model because shallow anomalies well resolved by shorter periods will appear weaker at longer periods. The inversion resolves this by adding an artifact at greater depths with an opposite polarity of the shallower anomaly. With rank equalization, however, one can avoid these artifacts in the vertical velocity structure [Rau and Forsyth, 2011]. This is because the smoothing applied to the longer periods is reduced sufficiently that the rank (resolution power) of these periods is amplified to match those of shorter periods.
In the first iteration, the starting phase velocities were found by predicting the dispersion curve for the model that consists of velocity model of James [1971] for the crust and the IASPEI91 for the mantle [Kenneth, 1991] (Figure 1.5, Chapter I). The *a priori* model incorporates different crustal thicknesses across the study area. The crustal thickness was adopted from Tassara et al., [2006], but smoothed along the coast to account for coupling of the subducting and overriding plates in the forearc (Figure 1.6). A coarse, 1.2° grid node spacing was applied in the first iteration. In the following iterations the grid was refined, first to 0.66°, and later to 0.5°, which allowed for the modelling of finer features (Figure S3.3). Ranks were equalized based on period with the highest rank, and the other periods are inverted until their rank reached ± 1% of that value. In the last iteration, the phase velocity inversions at the longest periods (111, 125, 143 s) became unstable when smoothing was sufficiently reduced to reach rank equalization and were therefore not included in the final shear inversion. However, since those periods were included in the shear wave velocity inversion in the second iteration, which became a starting model for the final inversion, information from the long periods is still incorporated in the final shear wave velocity model.

In the shear inversion, I jointly invert ambient noise with earthquake generated Rayleigh wave phase velocities (21 periods in total). These periods are sensitive to shear wave velocity structure between ~5 and ~200 km depth (Figure 3.8). The *a priori* shear wave velocity model used in the first iteration has IASPEI91 velocities for the mantle [Kenneth, 1991]. I used the uniform starting crustal model for the shear wave inversion instead of using model of James [1971]. I found that using a layered crustal starting model tended to produce artifacts. During each step the shear velocities were allowed to vary, but the layer thickness was held constant.
The shear inversion was regularized in part with model covariances obtained from the two-plane wave method [Forsyth and Li, 2005]. For the ambient noise phase velocities, model covariances are not available from the phase velocity inversions. Therefore, the regularization of these parameters in the shear inversions was based on the spatial resolution maps of the ambient noise phase inversions [Figure 3.9]. These show the highest resolution within the station array and little to no resolution beyond the array. For areas where the spatial resolution was $\leq 30$ km, the covariance was set to 1% of the velocity; if the spatial resolution varied between 30 and 50 km the covariance was set to 1.11%; and if the spatial resolution was $> 50$ km, the covariance was set to 3.33% (Figure S3.4). In this manner phase velocities in poorly resolved areas were allowed to vary more.
The resolution matrix of ambient noise phase velocities was used to define spatial resolution maps (Figure 3.9) [Lin et al., 2008]. The spatial resolution at each grid point represents the distance at which amplitude of the 2D symmetric Gaussian function placed at the node reduces to one-tenth [Lin et al., 2008; Warren et al., 2013]. The Figure 3.9 shows that I am
able to resolve features as small as ~30 km in the areas with good ray coverage, and ~50 km in areas with smaller amount of crossing paths but within the station array (Figure 3.6).

Figure 3.9 Spatial resolution of periods used in the study. Colors and contour lines indicate spatial resolution in km. Black dots are stations used in the study. Red triangles are Holocene volcanoes.
3.4.2 Lateral resolution of phase velocities after final iteration

To test how the lateral resolution of earthquake-generated Rayleigh waves varies across the region, I examine the resolution matrix diagonal from the two-plane wave inversion (Figure 3.10). I also use the resolution matrix from the final iteration to estimate the recoverability of imposed features through a series of checkerboard tests (Figure 3.11). The resolution matrix diagonal shows the highest resolution in the Western Cordillera, Eastern Cordillera and Altiplano (Figure 3.10). Recovery tests indicate that features can be fairly recovered in these areas (Figure 3.11).

The resolution along the coastal forearc, SubAndan Zone and foreland varies with periods. In these areas the resolution matrix diagonals indicate some resolution, and the recovery tests seem more successful in identifying well from poorly resolved areas (Figure 3.11). At shorter periods (33-45 s) the recovery tests show evident smearing along the coast and no resolution in foreland. The streaking along the coast could be caused by lack of data and/or crossing ray paths. But, at long periods the input anomalies can be fully recovered in these areas, even beyond the station array (Figure 3.11).
Figure 3.10 Resolution matrix diagonal of final earthquake-generated phase velocities.
Figure 3.11 Recovery tests of final earthquake-generated phase velocities.
3.4.3. Vertical resolution

The vertical resolution of the shear wave velocity model depends on the breadth of the overlapping sensitivity kernels of periods used in the study, together with the layer thicknesses used in the inversion. Figure 3.12 shows the resolution matrix diagonal from the final shear wave velocity model for all inverted nodes. The color of plotted circles refers to mean resolution matrix diagonal of each layer. The resolution rapidly drops beyond ~200 km depth. Between 200 and ~300 km the vertical resolution is limited because the longest periods (111s, 125s, 143s) are very broad with depth.

Figure 3.12 Vertical resolution. Black lines represent the resolution matrix diagonal for all inverted nodes. The color of circles represents the mean resolution matrix diagonal per layer.
3.4.4. Sensitivity to *a priori* crustal thickness

Another important parameter that can affect the shear wave velocity model is *a priori* information on crustal thickness. Since the broad vertical sensitivity kernels of Rayleigh wave phase velocities to shear wave velocity are not very good for identifying sharp velocity boundaries [Lebedev, Adam, and Meier; 2013], it is important to combine the phase velocities with *a priori* information on the Mohorovicic discontinuity. For this reason I test the sensitivity of my results to *a priori* crustal thickness by introducing two different crustal thickness models. One model is based on the gravity study of Tassara et al., [2006] and the other is based on preliminary receiver functions calculated using data from the PULSE seismic network [Brandon et al., 2015] (Figure S3.5). The models are mainly in agreement in the southern part of the study area and the effects on my shear wave velocity model of switching from one to the other are negligible (Figure S3.6d and S3.6e). However, significant differences appear between the two models further to the north, where additional complexities, such as erosion of the subducting margin, subduction of the Nazca Ridge [Hampel et al., 2002], and the slab tear [Antonijevic et al., 2015] take place. I find that applying the thinner crust of Bishop et al., [2015] in these areas has strong effects on my model as the strong mid-crustal anomalies start to appear in the lower crust and uppermost mantle (Figure S3.6b and S3.6c). Since these effects occur in the areas with limited receiver function coverage due to station locations, I chose to use crustal thickness after Tassara et al. [2006]. Combining gravity and/or the final receiver function results of Bishop et al. [2015] may improve the model for crustal thickness in this area in future.
3.5 Results

3.5.1 Ambient noise phase velocity maps

Figure 3.13 shows the phase velocity maps from the ambient noise inversions. The obtained periods between 8s and 30s have peak sensitivities between ~5 and ~35 km depth. The maps show a remarkable first-order correlation between the observed anomalies and major morpho-structural units (Figure 3.1), especially at shorter periods. There are low velocity anomalies located along the location of Tertiary volcanoes (Figure 3.13, periods 8-30 s). Similarly, there are low velocities located in the region of the Subandean basin (Figure 3.13, at periods 8-12 s). In contrast, the Precambrian basement and Paleozoic strata of the Eastern Cordillera are co-located with high velocity anomalies that are surrounded by the low velocities of the Western Cordillera to the west, and the Subandean Zone to the east (Figure 3.13 periods 8-30 s). Faster velocities are also observed in the forearc region.

To the south, the western flank of the Altiplano Plateau and the eastern rim of the Western Cordillera (Figure 3.13) co-locate with low phase velocities at all periods. At shorter periods (8 -15 s) the prominent low velocities align with the Cuzco-Vilcanota fault system (Figure 3.1). As oppose to fast velocities observed along the Eastern Cordillera to the north, to the south the Eastern Cordillera correlates with generally lower phase velocities.
3.5.2. Earthquake-generated Rayleigh wave phase velocities

The final phase velocities obtained with the two-plane method are shown on Figure 3.14. In spite of different approaches, the resulting phase velocity maps are consistent with previous
results [Antonijevic et al., 2015; Antonijevic et al., 2016]. At shorter periods (33 and 40 s) the low velocities correlate with the entire Western Cordillera, as well as with the Altiplano Plateau and the Eastern Cordillera in the southern part of the study area. At intermediate periods (45, 50, and 58 s), however, the lower velocities still persist to the south and north, while velocities increase along the flat slab region, above the projected subducting Nazca Ridge (Figure 3.1). At longer periods the flat slab region coincides with low phase velocities, consistent with previous studies [Antonijevic et al., 2016]. North of the projected subducting Nazca Ridge intermediate and long periods reveal low phase velocities that strike parallel to the trench. The low velocities are bound by fast anomalies to the west and east. The fast anomaly to the west is parallel to the trench and becomes more prominent with longer periods. The fast velocity anomaly to the east shifts inboard with longer periods. The anomalies are consistent with previously proposed foundered dipping slab to the west and flat slab remnants to the east [Antonijevic et al., 2015; 2016; Scire et al., 2016].
Figure 3.14 Earthquake-generated Rayleigh wave phase velocity maps. Black circles are stations used in the study. Red triangles are Holocene volcanoes Colors and contour lines indicate phase velocities in km/s. The longest periods (111 s, 125 s, and 143 s) are with broader (0.66°) grid node spacing.
3.5.3. 3D shear velocity model

To the south, low velocity anomalies in the upper crust spatially collocate with the Subandean basins, active volcanic arc and Cusco-Vilcanota fault system (Figure 3.15a and 3.15b). The pronounced low velocity anomaly in the Sub-Andean basin (at ~70°W, ~13°S) occurs within the uppermost ~10-15 km depth (Figure 3.16b) and spatially coincides with the short wavelength Bouguer anomaly [Fukao et al., 1989]. Fluids and thick unconsolidated Quaternary sediments within the basin and Andean detachment fault may be responsible for the strong velocity reduction in this area. Along the Cusco-Vilcanota fault system velocity reduction is more prominent to the north at shallower depths [Figure 3.15a], while at greater depths it is greater to the south [Figure 3.15b].

A profound low velocity anomaly is situated in the middle crust, between ~10 and ~25 km depth, and extends sub-parallel to the trench (Figure 3.15). At ~15 km depth it collocates with the western edge of the Altiplano Plateau and eastern rim of the Western Cordillera (Figure 3.15b), but expands eastwards at greater depths (Figure 3.15c, 3.15d; Figure 3.16b). The anomaly is consistent with previously observed ‘Andean Low Velocity Zone’ (ALVZ) [Ma and Clayton, 2014; Ma and Clayton, 2015]. From the western end of the anomaly low velocities ascend westward, towards active volcanic arc (Figure 3.16b). From the eastern end, the low velocities ascend towards the inboard Quimsachata volcano, but also plunge eastward, overlaying a fast velocity anomaly (Figure 3.16b). The ALVZ continues further north, along the flat slab segment, but the velocity reduction diminishes to the north (Figure 3.15b). In contrast, velocities in the lower crust decrease from north to south (Figure 3.15 c,d).

The along-strike profile reveals remarkable variations in the slab geometry (Figure 3.16c). To the south, under the active arc (Figure 3.16c, Figure S3.6d and S3.6e), the abundant
seismicity occurs at the top of the fast anomaly, illuminating the steeply dipping slab, that is overlain by low velocities. Further north, the velocities ascend Figure 3.16c, “TS”), illuminating the change in slab’s geometry from steep to flat. While along the transitioning slab the fast velocities mainly appear under the plane of seismicity (Figure 3.16c, “TS”), along the flat slab segment the fast velocities appear both above and under the plane of seismicity. North of the subducting Nazca Ridge, dipping and sagging of plane of seismicity (Figure 3.16c, “T”) illuminates complexities, consistent with recently inferred tearing slab [Antonijevic et al., 2015].
Figure 3.15 Shear wave velocity structure at a) 5km, b) 15km, c) 30 km, and d) 40 km depth. Black circles are stations used in the study. Dark red triangles are Holocene volcanoes. Colors and contour lines show shear wave velocities. Green dashed line in a) and b) refers to Cuzco-Vilcanota fault system [after Chapman et al., 2015]. Area with spatial resolution >50km (Figure 3.9) has been masked. ALVZ – Andean Low Velocity Zone; white dashed line refers to Huayllillas arc 24-10 Ma [after Mamani et al., 2010].
Figure 3.16 Tomographic cross-sections shown on Figure 3.1. a) A-A’ shows re-steepened slab. b) B-B’ is along the segment where the slab changes its geometry. c) C-C’ is along-strike profile. Large black circles are earthquakes from Kumar et al., [2016]; small dots are earthquakes from ISC catalog. Red triangles are Holocene volcanoes. Black triangles are stations. Dashed line at b) is the top of the slab [Ma and Clayton, 2015]. Orange triangle at c) is high heat flow [Uyeda et al., 1980]. RS – re-steepened slab; FSR – flat slab remnant; ALVZ: Andean Low Velocity Zone; Asth: asthenosphere; SB- Subandean Basin; T – tear; TS – transition in slab geometry from steep to flat.
Further north, the fast anomaly is overlain by low velocities, similar to features observed to the south, along the segment where the Nazca Plate subducts steeply. The northern profile (Figure 3.16a) reveals that this fast anomaly dips eastward, next to dipping slow anomaly. The features are consistent with recently reported re-steepened slab overlain by warm asthenosphere [Antonijevic et al., 2015, 2016]. Figure 3.16a shows another fast anomaly to the east that aligns with the plane of seismicity (Figure 3.16a, FSR anomaly). The feature is consistent with previously proposed flat slab remnant that still persists to the east [Antonijevic et al., 2015, 2016].

3.6 Discussion

3.6.1 Slab flattening and inboard volcanism

Flattening of the subducting plate has been linked to the inboard spread of magmatism since Coney and Reynolds [1977]. As the slab flattens, it causes the retreat of the asthenospheric wedge, which results in the inboard migration of the volcanic arc. However, linking inboard volcanism and slab flattening in southern Peru is rather challenging. Geochemical records indicate the presence of widespread inboard volcanism in the past ~10 Ma [INGEMMET, 2016; Chapman et al., 2015] (Figure 3.17) related to the formation of Altiplano Plateau [Kay and Coira, 2009]. Nevertheless, several features associated with volcanism that occurred along the Cuzco-Vilcanota fault system in the past ~4 Ma (Figure 3.17a and b, highlighted area) provide evidence that connects some of this inboard volcanism to the flattening and southward migration of the subducting plate relative to the overriding continent.

First, the geochemical records [INGEMMET, 2016; Chapman et al., 2015] show volcanism that occurred near Cuzco along the northernmost flank of the Cuzco-Vilcanota fault system (Figure 3.17a “C”, yellow triangle in the highlighted region, Figure 3.17b). This
volcanism occurred ~150 km SE from the frontal arc to the north and significantly further north/northwest from any other recorded inboard volcanism in the past ~10 Ma [INGEMMET, 2016; Mamani et al., 2010; Chapman et al., 2015] (Figure 3.17). The volcano temporarily and spatially coincides with the onset of the flat slab ~5-3 Ma [Antonijevic et al., 2015] (grey dashed line, Figure 3.17b).

Figure 3.17 a) Shear wave velocity structure at 5 km depth and volcanism in the past ~10 Ma [INGEMMET, 2016; Chapman et al., 2015]. Black circles are stations used in the study. Red dashed line represents the Cusco-Vilcanota fault system [after Chapman et al., 2015]. Black line is 110 km depth slab contour [from Antonijevic et al., 2015]. C: volcanism near Cuzco referred in the text; Q: Quimsachata volcano. b) Dashed lines indicate flat slab southward progression over the past 5 Ma [from Antonijevic et al., 2015]. The highlighted area refers to volcanic pattern described in the text.
Second, for the next ~4 Ma this inboard volcanism has been migrating southeast (triangles in the highlighted area, Figure 3.17b), following the Cusco-Vilcanota fault system, and ending with the Holocene eruptions of the Quimsachata volcano (Figure 3.17a “Q”) [Cabrera, Sebrier, and Mercier, 1991; Chapman et al., 2015]. These Pliocene-Quaternary volcanics exposed along the Cuzco-Vilcanota fault are characterized as high-potassium calc-alkaline lava flows, ranging from basalt to rhyolites and referred to as the Quaternary Rumicolca formation [Cabrera, Sebrier, and Mercier, 1991; Carlier et al., 1997; 2005; Chapman et al., 2015]. The southeast migration of this inboard volcanism coincides with the direction of the flat slab progression (Figure 3.17b). During this period of time the frontal arc ceased (yellow and orange triangles at ~74.5ºW, ~13ºS, Figure 3.17) [INGEMMET, 2016], consistent with cooling effects that accompanied slab flattening further north [e.g. Coney and Reynolds, 1977].

Third, the xenoliths from Pliocene-Quaternary ultrapotassic volcanic rocks along the Cuzco-Vilcanota fault (triangles in the highlighted area, Figure 3.17b) are interpreted as most likely recently derived from asthenospheric mantle due to their high $^{143}$Nd/$^{144}$Nd (0.5126 - 0.5129) and lower $^{87}$Sr/$^{86}$Sr (0.704 – 0.709) ratios [Chapman et al., 2015; Carlier et al., 2005]. My tomographic images show low velocities above the dipping fast velocities ~350 km away from the trench (Figure 3.16b), which I attribute to asthenosphere overlaying the portion of the slab that resumes a steeply dipping geometry. The low velocities continue throughout the entire crust, ascending westward towards the inboard Quimsachata volcano. The ascending low velocities might also indicate a deep mantle origin of this inboard volcano, consistent with geochemical observations [Chapman et al., 2015; Carlier et al., 2005].

All these features suggest a connection between the southward progression of the flat slab and the inboard volcanism highlighted in Figure 3.17b. However, even though the flat slab
started to form further north, at ~11°S [Rosenbaum et al., 2005], inboard volcanism did not appear prior to eruptions along the Cusco-Vilcanota fault system (Figure 3.17). The absence of inboard volcanism further north may suggest that pre-existing structures play an important role in the appearance of inboard volcanism. The Cusco-Vilcanota fault system runs from Cuzco to Lake Titicaca [Chapman et al., 2015] and represents a pre-Andean suture zone between two lithospheric blocks [Carlier, 2005]. Historic seismicity inferred from the surface morphologies along this fault show that the fault system has been recently active as a sinistral trans-tensio\-nal fault [Sebrier et al., 1985]. The observed low velocities along the fault (Figures 3.15) indicate that this weak trans-lithospheric zone may have served as a path of least resistance for ascending melt/fluids through the thick Andean crust (~60-70 km). The connection between pre-existing structures (faults) and volcanism has been observed in other settings worldwide, for example in Lesser Antilles and Nicaragua [Mathieu et al., 2011], Deception Island (NW Antarctica) [Lopes et al., 2015], Callaqui Stratovolcano in the Andean Southern Volcanic Zone (Central-Southern Chile) [Sielfeld, Cembrano, and Lara; 2016]. These weak zones tend to control the location of intrusives and hydrothermal activity, resulting in volcanism restricted to a particular area, consistent with observations in southern Peru.

Another important question relates to generation of the inboard volcanism. Earlier studies relate inboard volcanism in the flat slab regions to the point where the subhorizontally traveling plate resumes to subduct steeply, and where the combination of asthenospheric heat and slab-derived fluids can produce flux melting [e.g. Kay and Abruzzi, 1996]. This is consistent with geophysical observations in southern Peru (Figure 3.16b). It is also consistent with geochemical observations, since the composition of the Pliocene-Quaternary lavas collected along the Cusco-Vilcanota fault system indicate volatile-rich melts of the mantle source [Carlier et al., 2005].
This would imply that the slab still releases fluids via metamorphic dehydration reactions ~350 km away from the trench, but aseismically, since the intermediate depth seismicity, which may relate to slab dehydration (e.g., Kirby et al., 1996) terminates ~200-250 km away from the trench (Figure 3.16b).

Observations of seismic anisotropy along the segment where the slab changes its geometry from steep to flat to the south offer an additional possible explanation for the presence of fluids within the asthenosphere this far to the east. The trench-parallel flow above the steeply dipping slab to the south, inferred from local shear wave splitting [Long et al., 2016], may continue further north and get deflected due to the sudden change in slab geometry (fast directions parallel to slab contours as observed from Rayleigh wave phase anisotropy [Antonijevic et al., 2016]). This flow would be consistent with modeling studies that showed that along-strike variations in slab geometry may produce very complex patterns in the asthenospheric wedge [Kneller and van Keken, 2007, 2008]. The arc related fluids could be transported further north/northeast via this flow from the regions above the normally dipping plate to the south. This complex flow may offer an explanation for the presence of volatiles necessary to generate flux melting ~350 km away from the trench and back arc volcanism.

3.6.2 Andean Low-Velocity Zone, slab flattening and the cessation of arc volcanism

A profound middle crustal low velocity anomaly in southern Peru has been earlier identified as the Andean Low-Velocity Zone (ALVZ) [Ma and Clayton, 2014, 2015]. Due to its oblique orientation with respect to trench, the anomaly was associated with Huayillas arc that was active between 24 and 10 Ma (Figure 3.15b, white dashed lines) [Ma and Clayton, 2014; Mamani et al., 2010]. However, the low velocities ascending westward from the ALVZ towards the active volcanoes (Figure 3.16b) also indicate connection between the ALVZ and the present-
day arc. High heat flow [Hamza et al., 2005] and reduced shear wave velocities imply presence of partial melting under the present-day arc.

The ALVZ continues further north, along the flat slab region (Figure 3.15). The low velocities above the flat slab spatially coincide with recently terminated volcanic arc (Figure 3.15 and Figure 3.17), reflecting the residual heat still trapped within the middle crust. However, a distinctive increase in velocities from south, where the arc is active above the steeply dipping slab, to the north, where the slab flattens, is noticeable (Figure 3.15 and b, Figure 3.16c, Figure 3.17). This pattern is consistent with progressive cooling and cessation of arc volcanism due to the flattening of the subducting plate that first occurred to the north (Figure 3.17) [Hampel et al., 2002, Rosenbaum et al., 2005, Antonijevic et al., 2015]. Deeper crustal structures along the northernmost part of the study area, however, are associated with additional complexities due to tearing slab north of the subducting Nazca Ridge [Antonijevic et al., 2015, 2016; Scire et al., 2016].

3.6.3 Effects of the slab tear

In contrast to shallower crustal structures in the northern part of the study area, the velocities in the lower crust decrease from south to north (Figure 3.15d, Figure 3.16c). The absence of high velocities in the upper mantle and lower crust suggests that cooling effects due to slab flattening are no longer present at these depths. Here, the tomographic images indicate dipping slab (Figure 3.16a), consistent with recently reported torn and re-steepened slab [Antonijevic et al., 2015; Scire et al., 2016]. The re-steepening of the subducting plate allows inflow of warm asthenosphere between two plates [Antonijevic et al., 2015; 2016], which may explain the observed dipping low velocities (Figure 3.16a).
The southward increase in velocities in the northern part of the study area (Figure 3.16c) is consistent with the tear that has been propagating from north to south. While the nature of the flat slab or tear is unknown north of the study area, the earthquake distribution indicates a gap in seismicity that continues further north [Antonijevic et al., 2015], illuminating a possible continuation of the slab tear. Moreover, a recent study finds unusual $^3\text{He}/^4\text{He}$ in the samples from hot springs of Cordillera Blanca (at ~9ºS), indicating the presence of up to ~25% mantle-derived helium [Newell et al., 2015]. They speculate that one possible explanation for the unusual input of He from mantle in this presumably flat slab region is tear-related. Future imaging of structures further north is necessary to establish the northernmost extent of the slab tear and its effects on the overriding plate.

3.7 Conclusion

Comparing the shear wave velocity model, obtained for depths between 5 and 200 km, with geochemical records on volcanism in the past ~10 Ma, I re-evaluate the volcanic patterns during slab flattening. I provide additional, geophysical evidence for the connection between slab flattening and the cessation in arc volcanism at the surface. Slab flattening forces corner flow to retreat, resulting in thermal shielding and the termination of arc volcanism. The increase in velocities under the recently terminated arc above the flat slab reflects progressive cooling due to slab flattening that first occurred to the north. In contrast, appearance of low velocities in the upper mantle and lower crust to the north, where the slab tears and re-steepens [Antonijevic et al., 2015; Scire et al., 2015], indicates that the cooling effects are no longer present in this area and that re-steepening of the slab allows inflow of the asthenosphere and heating of overriding lithosphere from below.
The relationship between the slab flattening and inboard volcanism is more complex. First, it requires volatile-rich asthenosphere that can produce flux melting. Second, it depends on pre-existing zones of weaknesses within the overriding plate that play an important role in heat and fluid transfer. These zones can facilitate and channelize the magmatic and hydrothermal activity, resulting in volcanism restricted to a particular area. These findings have important implications not only for better understanding the extent and geometry of the paleo-flat slabs (e.g. during the Laramide orogeny in Western United States), since their extent and geometry are usually inferred from volcanic patterns, but for all settings with active magmatism.
REFERENCES


APPENDIX 1

Figure S1.1 Average root mean square misfit over all periods between observed and predicted dispersion curves in shear wave inversion using 0.2 and 0.15 for damping in Rayleigh wave phase inversion. Colors and contour lines show the misfit.
Figure S2.1 Rose diagrams showing back-azimuthal distribution of the well recorded teleseismic events with magnitude >6.2 during PULSE deployment.
Figure S2.2 Starting and calculated Rayleigh wave phase velocities for 40, 66 and 91 s. Colors and contours indicate absolute phase velocities. Red triangles are Holocene volcanoes. Black rectangles, circles and stars are stations used in the study.
Figure S2.3 Recovery tests for the velocity reduction due to partial melting.  a) Observed dispersion curve (purple triangles) with error bars representing one standard deviation of uncertainty. Blue dots represent the dispersion curve that corresponds to starting model shown with blue line at c). Red circles show the best fit to the observed dispersion curve yielding 1D shear wave velocity model shown with red line at c). b) Suit of starting models with introduced low velocities corresponding to 1% and 2% partial melting [Humpherys and Hammond, 2000] for which predicted dispersion curves fit the observations within the confidence limits. c) Recovered models (black lines) using predicted dispersion curves from 1D shear wave velocity models shown at b) and our regular starting model (blue line). Red line represents the model obtained using observed dispersion curve.
APPENDIX 3

Figure S3.1 Sensitivity of phase velocity results to varying regularization parameters. The first value is $\alpha$, and second value is $\beta$. Black circles are stations used in the study. Red triangles are Holocene volcanoes. Colors and contour lines indicate phase velocities in km/s.
Figure S3.2 Effects of grid node spacing. Black circles are stations used in the study. Red triangles are Holocene volcanoes. Colors and contour lines indicate phase velocities in km/s.
Figure S3.3 Phase velocities obtained for periods 45, 58, and 91 s after each iteration.
Figure S3.4 Data covariance used in shear wave velocity inversion for ambient noise (8-30s) and shorter earthquake-generated Raleigh wave phase velocities (33-45 s).
Figure S3.5 Models used to test sensitivity of the shear model to crustal thickness: a) after Tassara et al. [2006] modified along the coast; b) after Bishop et al. [2015].
Figure S3.6 Effects of different crustal thickness models on my final shear wave velocity model: a) Reference map; b) and d) model after Tassara et al. [2006], c) and e) model after Bishop et al. [2015]. Large black circles are earthquake locations from Kumar et al., [2016]; small dots are earthquake locations from ISC catalog. Colors and contour line represent absolute shear wave velocities. Red triangles are Holocene volcanoes. Black triangles are stations used in the study.