# A Taxonomy of Upper-Mantle Stratification in the US

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#### Abstract

The investigation of upper mantle structure beneath the US has revealed a growing diversity of discontinuities within, across, and underneath the sub-continental lithosphere. As the complexity and variability of these detected discontinuities increase - e.g., velocity increase/decrease, number of layers and depth - it is hard to judge which constraints are robust and which explanatory models generalize to the largest set of constraints. Much work has been done to image discontinuities of interest using S-waves that convert to P-waves (or reflect back as S-waves). A higher resolution method using P-to-S scattered waves is preferred but often obscured by multiply reflected waves trapped in a shallow layer, limiting the visibility of deeper boundaries. Here, we address the interference problem and re-evaluate upper mantle stratification using filtered Ps-RFs interpreted using unsupervised machine-learning. Robust insight into upper mantle layering is facilitated with CRISP-RF: Clean Receiver-Function Imaging using Sparse Radon Filters. Subsequent sequencing and clustering of the polarity-filtered Ps-RFs into distinct depth-based clusters, clearly distinguishes three discontinuity types: (1) intra-lithosphere discontinuities. Our findings contribute a more nuanced understanding of mantle discontinuities, offering new perspectives on the nature of upper mantle layering beneath continents.

























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## **5 Key Points:**

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- Upper mantle stratification is constrained using CRISP-RF and machine learning
  - Stratification is classified into intra-lithospheric, transitional and sub-lithospheric
  - High-resolution constraints allow the evaluation of different causal models.

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#### 9 Abstract

The investigation of upper mantle structure beneath the US has revealed a growing diver-10 sity of discontinuities within, across, and underneath the sub-continental lithosphere. As 11 the complexity and variability of these detected discontinuities increase - e.g., velocity in-12 crease/decrease, number of layers and depth - it is hard to judge which constraints are robust 13 and which explanatory models generalize to the largest set of constraints. Much work has 14 been done to image discontinuities of interest using S-waves that convert to P-waves (or re-15 flect back as S-waves). A higher resolution method using P-to-S scattered waves is preferred 16 but often obscured by multiply reflected waves trapped in a shallow layer, limiting the visi-17 bility of deeper boundaries. Here, we address the interference problem and re-evaluate upper 18 mantle stratification using filtered Ps-RFs interpreted using unsupervised machine-learning. 19 Robust insight into upper mantle layering is facilitated with CRISP-RF: Clean Receiver-20 Function Imaging using Sparse Radon Filters. Subsequent sequencing and clustering of 21 the polarity-filtered Ps-RFs into distinct depth-based clusters, clearly distinguishes three 22 discontinuity types: (1) intra-lithosphere discontinuity with no base, (2) intra-lithosphere 23 discontinuity with a top and bottom boundary (3) transitional and sub-lithosphere discon-24 tinuities. Our findings contribute a more nuanced understanding of mantle discontinuities, 25 offering new perspectives on the nature of upper mantle layering beneath continents. 26

## 27 Plain Language Summary

Early investigations of the mantle rocks in the US indicate intricate layering. However, 28 uncertainties remain regarding the origins of these structures. Here, we re-examine rock 29 stratification using a fine-resolution approach. We use short waves that improve our ability 30 to identify the depth of thin layers and sharp transitions in rock properties. Until now, 31 these methods haven't been used due to interference with waves trapped in the near-surface 32 layers. We address this problem with machine learning and the CRISP-RF (Clean Receiver 33 Function Images Using Sparse Radon-Filters) method. CRISP-RF filters out the waves 34 trapped in the crust and machine learning reveals spatially coherent patterns. We find 35 evidence for three main classes of rock layering: (1) sharp transitions with no top or bottom 36 boundary (2) a thin layer with a clear top and bottom boundary, and (3) a rare transition 37 across and below a depth where the rocks are expected to transition from stiff to weaker 38 properties. Our approach enables the test of hypotheses about the origins of upper mantle 39 layering beneath continents. 40

# 41 **1** Introduction

Seismological constraints on upper mantle layering beneath the contiguous US have 42 revealed evidence for negative and positive velocity discontinuities hinting at a complex 43 layering beneath the continental US (Abt et al., 2010a; L. Liu & Gao, 2018; T. Liu & Shearer, 44 n.d.; Hopper & Fischer, 2018b; Kind & Yuan, 2018b; Hua et al., 2023). The mid-lithosphere 45 discontinuities (MLDs) are the most widely detected and are defined by one or more negative 46 velocity gradients confined to depths of 60-170 km (Abt et al., 2010a; T. Liu & Shearer, 47 n.d.; Kind & Yuan, 2018b; Krueger et al., 2021b; Hopper & Fischer, 2018a). Beneath this 48 discontinuity, within a depth range of 120-220 km, recent, but sporadic detections of positive 49 velocity gradients (PVGs) have been reported and interpreted as the base of the MLDs 50 (Hua et al., 2023; Luo, Long, Karabinos, & others, 2021). Slightly deeper still, underneath 51 Proterozoic terranes, between 220-350 km depth, a negative velocity discontinuity has been 52 detected and attributed to the base of the lithosphere (Tauzin et al., 2013). These constraints 53 provide improved illumination on the complex layering within the upper mantle beneath the 54 contiguous US; however the interpretations regarding their origins and causes, e.g., melt, 55 anisotropy, relics of subduction-related hydration, elastically accommodated grain boundary 56 sliding and metasomatism, are still vigorously debated, confounding a unified model (Karato, 57

<sup>58</sup> 2012; Ford et al., 2015; Wirth & Long, 2014b; Selway et al., 2015b; Rader et al., 2015; Saha
 <sup>59</sup> et al., 2021).

The most common techniques for imaging the upper mantle discontinuities are long-60 period body-wave methods: (1) Sp converted waves (Hopper & Fischer, 2018b; Abt et 61 al., 2010a; Kind & Yuan, 2018b; Chen et al., 2018; Krueger et al., 2021a) and (2) the 62 top-side S reflections (T. Liu & Shearer, n.d.; Shearer & Buehler, 2019). As the data-63 volume has improved, the earliest observations using Sp converted waves (Abt et al., 2010a) 64 have been supplemented by continent-wide studies (Hopper & Fischer, 2018b; Kind et al., 65 2012; Kumar, Yuan, et al., 2012; Kumar, Kind, et al., 2012) with improved signal-to-noise 66 (Krueger et al., 2021a; Hua et al., 2023; Kind et al., 2020a) and better depth resolution 67 using S-wave reflections (L. Liu & Gao, 2018; Shearer & Buehler, 2019). Both techniques 68 have identified multiple upper mantle discontinuities (UMDs) within the contiguous US. In 69 the tectonically active western US, a negative discontinuity is unambiguously detected and 70 repeatedly verified by many authors (Kumar, Yuan, et al., 2012; Kind et al., 2020a; Abt et 71 al., 2010a; T. Liu & Shearer, n.d.; Hopper & Fischer, 2018b; Krueger et al., 2021a). In the 72 tectonically active western US, the velocity drop is inferred to coincide with slow velocities 73 imaged with tomography, and has been interpreted as the boundary between the lithosphere 74 and asthenosphere (Hansen et al., 2015; Hopper & Fischer, 2018b; Abt et al., 2010a; Kind 75 & Yuan, 2018b; Rader et al., 2015). However, this interpretation is inconsistent with the 76 thickness of stable continental lithosphere beneath Archean and Proterozoic terranes in the 77 central and eastern US. Here the velocity drop is detected at shallower depths (Abt et al., 78 2010b; T. Liu & Shearer, 2021; Hopper & Fischer, 2018b; Krueger et al., 2021b). This is a 79 distinct discontinuity internal to the lithosphere - the MLD rather than the LAB (Abt et 80 al., 2010b; Hopper & Fischer, 2018a; T. Liu & Shearer, 2021). 81

To clarify the nomenclature and avoid confusion in our interpretation we define impor-82 tant terms: 1) the thickness of stable continental lithosphere and 2) the depth statistics 83 and polarity of previously detected upper mantle discontinuities. The stable continental 84 lithosphere is that portion of the crust and upper mantle that has remained intact since the 85 Archean and Proterozoic era. Some of its distinct geophysical signatures are: high-velocities, 86 low attenuation, and heat loss by conduction (Dalton et al., 2017; Fischer, Rychert, Dalton, 87 Miller, & others, 2020; Priestley et al., 2018). It's thickness, as inferred from seismology and 88 petrology, extends to a depth  $\sim$  200-250 km depth (Dziewonski & Anderson, 1981; Carlson 89 et al., 2005; Gung et al., 2003). The seismic detection of a sharp boundary with the astheno-90 sphere in this region is elusive, in contrast with the tectonically active regions (Eaton et al., 91 2009). This suggests that the bottom-boundary of stable continental lithosphere is marked 92 by velocity gradients that are broad. Second, we categorize the previously detected upper 93 mantle discontinuities (UMDs) into three groups without any biasing interpretation on their 94 tectonic location or the rheological strength of the rock, that is lithosphere or asthenosphere 95 (Figure 1b - 1d). The first group (UMD1) are characterized by a velocity drop, and typically 96 detected at consistent depths  $(83 \pm 28 \text{km})$ . The second group (UMD2) are positive velocity 97 discontinuities that are slightly deeper  $(150 \pm 30 \text{km}, \text{ often referred to as the PVG-150})$  (Hua 98 et al., 2023). The last and final group (UMD3) are deeper negative reflectors (>110 km)qq that are sporadically detected in some studies (T. Liu & Shearer, n.d.; Kind et al., 2020a; 100 Ford et al., 2015) and deeper than their shallower counterpart. 101

Before evaluating which of the proposed models of upper mantle structure is most 102 consistent with the growing observations, we point out that some authors (Kind & Yuan, 103 2018a) have raised doubts on whether the shallowest and most prevalent discontinuity, 104 UMD1, exists as a real geological feature, especially underneath stable continents. They 105 argued that these discontinuities could be artifacts from the signal processing with no real 106 geological basis (Kind & Yuan, 2018a). On the contrary, (Krueger et al., 2021b) provide 107 compelling evidence for its visibility within cratons globally. This they do by reprocessing 108 data with rigorous data selection and robust signal processing. Apart from the details 109 of signal processing, some of the differences in observation may be due, in part, to the 110

varying sensitivity and data quality of different imaging techniques as well as the spatial 111 heterogeneity of these discontinuities. One way to address these short-comings is to improve 112 spatial resolution by using short-period high-resolution converted or reflected body-waves 113 (Guan & Niu, 2017; Luo, Long, Karabinos, Kuiper, et al., 2021; Ford et al., 2016; Wirth & 114 Long, 2014b; Pugh et al., 2021; Rychert et al., 2007a). However, only a few observations 115 use short-period body waves to image the upper mantle (Luo, Long, Karabinos, & others, 116 2021; Wirth & Long, 2014b; Guan & Niu, 2017; Ford et al., 2016; Rychert et al., 2007a). 117 Since the long-period body waves (e.g., Sp-RFs and S-reverberations) are often processed at 118 frequencies less than 0.5Hz, it means that our insight into mantle layering is filtered through 119 a low resolution lens (Shearer & Buehler, 2019). This limits the resolution on sharpness and 120 ultimately the robustness of interpretations of UMD depths, sharpness and origins (mantle 121 composition and dynamics). 122

Here, we achieve improved vertical resolution by utilizing Ps converted waves processed 123 at a frequency higher than Sp-RFs or S-reflections. However, when using converted Ps waves 124 to detect upper mantle discontinuities, crustal reverberations generated at shallow bound-125 aries like the Moho cause unwanted interference (Abt et al., 2010a; T. Olugboji, Zhang, et 126 al., 2023; Kind et al., 2012). This confounds the interpretation of deeper mantle discontinu-127 ities. We illustrate this by comparing the UMD arrival times with that calculated for waves 128 reverberated in the crust (red clouds in Figure 1a,1e). We use a continental Moho model 129 (Schmandt et al., 2015), and crustal velocities from (Schulte-Pelkum & Mahan, 2014). We 130 observe that several UMDs reported in earlier studies (Abt et al., 2010a; T. Liu & Shearer, 131 2021; Krueger et al., 2021a; Kind & Yuan, 2018b; Hopper & Fischer, 2018b) coincide with 132 Moho multiples. In regions with thick crust, the deeper lithospheric discontinuities (UMD2 133 and UMD3) are more likely to suffer interference. Even the shallow discontinuity (UMD1) 134 can be affected in areas with a thin-layer crust where short reverberation paths allow mul-135 tiples to arrive at similar times. Therefore to make Ps-RFs suitable for mantle imaging 136 we require a techniques that can isolate weak mantle conversions from Moho multiples 137 that arrive at similar times. To address this issue, which has has long been a challenge 138 in global geophysics, we employ the novel CRISP-RF technique (Clean Receiver-Function 139 Imaging using Sparse Radon Filters) (T. Olugboji, Zhang, et al., 2023). This method lever-140 ages sparsity-promoting Radon transforms to effectively model and isolate mantle-converted 141 energy from crustal multiples (T. Olugboji, Zhang, et al., 2023). 142

In the rest of this paper we describe how we improve our understanding of upper mantle 143 layering in the continental US by analysing body-wave conversions free of crustal reverber-144 ations and noise. We process a large dataset by scanning all available data across the con-145 tiguous US. We then apply CRISP-RF processing to produce high-resolution, multiple-free 146 Ps-RFs. This enables tighter constraints on discontinuity depths and sharpness. We orga-147 nize the filtered Ps-RFs into depth-dependent clusters based on an unsupervised machine 148 learning algorithm: a hybrid of the Sequencer and hierarchical k-means algorithm (Baron 149 & Ménard, 2020). This process is crucial for revealing coherent and striking patterns in the 150 data-space of body-wave conversions. We discuss the new insight into upper mantle strati-151 fication revealed by our filtered and ordered Ps converted waves: (1) tighter estimation on 152 the depth and polarity of mantle discontinuities, (2) improved visibility of discontinuities 153 across and benath the stable continental lithoshere, (3) detection of mantle layering with a 154 top and bottom-boundary and the estimation of its thickness (4) a preliminary evaluation 155 of proposed models to explain upper mantle stratification, that is, melt, metasomatism, and 156 elastically accommodated grain-boundary sliding. 157



**Figure 1.** Compiled depths of US upper mantle discontinuities (UMD) highlighting the interference with crustal reverberation when imaging with Ps-RFs. (a) A scatter plot of UMD depth (right y-axis) overlaid on the Ps delay time (left y-axis) of Moho multiples (red contours: pPmS and pSmS arrivals). This region delineates depth-range (and timing) of crustal interference with mantle conversions. The Ps-delay of mantle conversions and crustal reverberations are calculated using a continental-scale Moho model from (Schmandt et al., 2015) and mantle velocities from (Schulte-Pelkum & Mahan, 2014). (b,c,d). Histogram of UMDs grouped by category. (e). Location where UMDs in (a) are observed anticipating locations where the Ps-RF imaging of UMDs are masked by crustal multiples (red). The symbols are same as in (a) and are from (Abt et al., 2010b; Krueger et al., 2021a; Hopper & Fischer, 2018b; Hua et al., 2023; T. Liu & Shearer, 2021; Kind & Yuan, 2018b)

# 158 **2 Data**

We download and process three-component earthquake waveforms from the Incorpo-159 rated Research Institution for Seismology (IRIS) database. The majority of the waveforms 160 were recorded by stations that are part of the transportable array (TA) with additional 161 contributions from all the major regional seismic networks within the contiguous US. The 162 initial waveform database comprised approximately  $\sim 500,000$  earthquake events recorded 163 on  $\sim 2,389$  seismic stations (Figure 2). This represents earthquakes with magnitude >5.5164 spanning the period of 1989 to 2022. We select teleseismic earthquakes located at distances 165 between 30 and 90 degrees from the recording stations. This range is specifically chosen 166 to exclude earthquakes that may be affected by diffraction effects in the core shadow zone 167 (Hosseini et al., 2019), as well as non-planar and triplicated waves from the mantle transition 168 zone (Stähler et al., 2012). 169

We apply several data cleaning and preconditioning procedures to ensure data quality. 170 The seismograms are rotated from the geographic (Z, N, E) to the earthquake coordinate 171 system: vertical (Z), radial (R), and transverse (T) orientation (Rondenay, 2009). We apply 172 an automated quality selection criteria to obtain the best data. We select records with good 173 signal-to-noise ratio (SNR), automatically rejecting all wavefroms with SNR less than 2 174 (calculated with a signal window of 120 s and a noise window of 25 s around the predicted 175 P-arrival time). We ensure consistent sampling rates across all waveforms for each station. 176 This requires resampling the waveforms to the highest frequency for each station. Through 177 these quality control measures, a total of 83,697 earthquake waveforms passed initial quality 178 checks. This is a total of  $\sim 17\%$  of the initial preprocessed data. 179

After the initial quality checks, we organize the seismograms recorded at each station 180 into discrete slowness values. In a radially symmetric earth the body-waves propagating 181 from the hypocenter to the station travel with a distinct ray parameter (slowness values) and 182 sample the receiver-side structure with different arrival angles. Optimal slowness-sampling 183 and epicentral distanace coverage is required for stable CRISP-RF processing (Figure S2). 184 This restriction reduces our station catalog from 2,389 to a final set of 417 stations (17.5 185 % of total station inventory). This also culls the seismograms to a final selection of 20,460 186 of the best three-channel recordings. When compared to the discarded seismograms the 187 final dataset comprise the highest quality (SNR > 16) seismograms. Despite this strict 188 data-selection criteria the final set of stations are widely distributed across the contiguous 189 US ensuring a comprehensive coverage across different tectonic domains (Figure 2). 190



Figure 2. Distribution of seismic stations used in this study. The inset shows the distribution of teleseismic earthquakes that are used. Red triangles mark the locations of the two example stations (TA.H65A, US.MSO) used in our analysis. A full description of all 2389 stations and data statistics can be found in Figure S1 and S2

## <sup>191</sup> 3 Methods

# 192

## 3.1 RFs at High-Frequency: Contaminated Radial Stacks

We image upper mantle discontinuities using high-frequency receiver functions. We 193 analyse teleseismic P-waves for signature of conversion from seismic discontinuities beneath 194 the stations (Langston, 1977). Radial Ps-RF traces are calculated with a cut-off frequency 195 of 1.5 Hz using the extended-time multi-taper cross-correlation method (ETMT) (Helffrich, 196 2006). This approach extends the traditional cross-correlation receiver function technique 197 (Park & Levin, n.d.) by applying multiple Slepian tapers to window the waveform data 198 before spectral estimation and deconvolution. To improve the detection of late arriving low-199 magnitude sub-crustal mantle conversions, we employ a re-normalization procedure, where 200 we implement a 6-second time-shift  $(\tau_s)$  on the radial component traces to remove early 201 arriving crustal conversions before deconvolution (Equation 1a) (Helffrich, 2006; Shibutani 202 et al., 2008; Park & Levin, 2016d). This step ensures that high-amplitude crustal phases do 203 not overshadow the weaker and deeper sub-Moho conversions of interest. The time-shift is 204 implemented in the frequency domain: 205

$$\tilde{U}_{\kappa}^{r}(\omega, p) = W_{\kappa} * [U_{\kappa}^{r}(\omega, p)e^{(i\omega\tau_{s})}]$$
(1)

where  $U^r(\omega, p)$  is the Fourier-transformed radial seismogram and  $W_k$  are the Slepian tapers, and p is the horizontal slowness. The receiver functions are then computed by deconvolving the shifted radial seismogram from the vertical (both seismograms are tapered with  $W_k$ ):

$$\tilde{\mathbf{D}}(\omega, p) = \left[\frac{\sum_{\kappa=0}^{\kappa-1} \tilde{U}_{\kappa}^{z}(\omega, p) * \tilde{U}_{\kappa}^{r}(\omega, p)}{\sum_{\kappa=0}^{\kappa-1} \tilde{U}_{\kappa}^{z}(\omega, p) * \tilde{U}_{\kappa}^{z}(\omega, p) + \zeta(\omega)}\right]$$
(2)

We then stack the radial receiver functions in slowness bins with one-degree spacing to enhance signal quality (Park & Levin, 2000, 2016c):

$$\mathbf{D}(\omega, p_s) = \left(\sum_{l=0}^{n_p} (1/\sigma_l^2)\right)^{-1} \left(\sum_{l=0}^{n_p} 1/\sigma_l^2 \tilde{\mathbf{D}}(\omega, p_l)\right)$$
(3)

where  $p_s$  are the slowness bins,  $p_l$  are the individual slowness values in each bin, and  $\sigma_l^2$ are the frequency-dependent stacking weights derived from coherence (Park & Levin, 2000, 2016c). The frequency domain receiver functions are then transformed back to the time domain using the inverse Fourier transform

$$\mathbf{d}(t, p_s) = \mathcal{F}^{-1} \left[ \mathbf{D}(\omega, p_s) \right]$$
(4)

where  $\mathcal{F}^{-1}$  is the inverse Fourier transform. The Ps-RF data is a 2-D matrix in which each row represents traces stacked into slowness bins. Each row is a distinct horizontal slowness and each column is a discrete-time sample.

Since the crust-mantle boundary is often the most prominent discontinuity in the litho-218 sphere, top-side reflections bouncing off the Moho (Ppms and Psms) are visible in most of the 219 stacked radial receiver functions (Figure 3). This presents a significant obstacle when inter-220 preting converted waves from sub-crustal lithosphere discontinuities (100-200 km) arriving 221 at  $\sim 10-20$  secs (Figure 1 and 3). The moho multiples can be identified in the receiver func-222 tion stacks by their characteristic time-distance(slowness) behavior. Earthquakes located 223 closer to the station (and traveling with large horizontal slowness) arrive slightly earlier than 224 those further away (Figure 3c). This is the opposite behavior for the Ps-converted waves 225 that do not experience top-side reflections. These conversions arrive later for earthquakes 226 located closer to the station (Shi et al., 2020; Ryberg & Weber, 2000). Depending on the 227 station location, data quality, and depth to other discontinuities beneath a station, crustal 228 multiples may not always be easily identified in the receiver function stacks. This makes 229 it harder to interpret the final stacked receiver functions (Figure 3a,b,g,h). For a clear 230 and accurate interpretation of the Ps-RFs, it is crucial to distinguish crust-mantle top-side 231 reflections from mantle conversion. Only when these multiply reflected waves have been 232 properly filtered out can we confidently proceed with the interpretation for upper mantle 233 layering. 234



**Figure 3.** Radial receiver functions for two stations showing Moho arrivals and multiples - topside reflections in the crust. (a-b) Full stack of all radial receiver functions for stations TA.H65A and US.MSO showing Moho and multiples. (c-d) The radial receiver functions for each station, sorted and stacked by station-earthquake distance in angular degrees. (e-f) Time-shifted radial receiver functions same as (c-d) but starting at 6 secs. (g-h) Full stack of the time-shifted receiver functions corresponding to (e-f). Blue and red shading indicate positive and negative amplitudes

# 3.2 Filtered RFs: CRISP-RF for Denoising

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We briefly present our approach to removing top-side reflections and other non-coherent noise. This is the method called Clean Receiver-function Imaging using Sparse Radon Filters (CRISP-RF) (T. Olugboji, Zhang, et al., 2023). This method enhances the clarity of Ps-RFs allowing for a more accurate interpretation of sub-crustal mantle discontinuities. For a more detailed description, we refer the reader to (T. Olugboji, Zhang, et al., 2023). The technique involves three main steps: The initial step applies the sparse Radon transform to the Ps-RF data:

$$\mathfrak{R}_{sp}(\mathbf{d}) : \underset{\mathbf{m}}{\operatorname{argmin}} \left\{ \frac{1}{2} \| \mathcal{F}^{-1} \{ \mathbf{L} \mathcal{F} \{ \mathbf{m} \} \} - \mathbf{d} \|_{2}^{2} + \lambda \psi(\mathbf{m}) \right\}$$
(5)

where  $\mathfrak{R}_{sp}(d)$  maps the Ps-RF data d to the Radon model m. The transform can be 243 viewed as finding a predictive Radon model,  $\mathbf{m}$ , using the forward operator  $\mathbf{A}$  and subject 244 to regularization  $\psi(\mathbf{m})$  (recasting as  $\mathbf{d} = \mathbf{Am}$ ). Therefore the transform is an optimiza-245 tion problem to find **m** using a sparsity-enforcing regularization:  $\ell_1$ -norm  $\psi(\mathbf{m}) = \|\mathbf{m}\|_1$ 246 (Equations 5). This optimization is solved using the SRTFISTA algorithm: a fast iterative 247 shrinkage-thresholding approach that promotes the sparsity of the Ps-RFs in both the time 248 and frequency domains (forward and inverse fourier operators:  $\mathbf{A} = \mathcal{F}^{-1} \mathbf{L} \mathcal{F}$ ) and yields 249 a cleaner representation of the Ps-RF data (Beck & Teboulle, 2009; Gong et al., 2016). 250 Here, L, is a frequency-domain projection matrix that maps the Ps-RF arrivals in d from 251 the time-slowness data-space to the Radon model, m, which is now in the intercept-time-252 curvature model-space. Top-side reflections are mapped into the negative curvature while 253 direct conversions show up in the positive curvature (Figure 4c & 4d). 254

The second step applies a selective masking filter,  $\mathbf{K}$ , to the Radon model  $\mathbf{m}$ . The filter 255 is designed to extract only direct mantle conversions by removing contributions representing 256 top-side reflections (red dashed lines in Figure 4c & 4d). By setting the amplitudes with 257 negative curvatures (squares in Figure 4c & 4d) to zero and preserving those with positive 258 curvatures (circles in Figure 4c & 4d), the masking filter retains only Ps-conversions from 259 the upper mantle. The third and final step transforms the now filtered Radon model back to 260 the data-space using the adjoint Radon transform  $\mathfrak{R}^+_{\mathrm{sp}}$  . This is the required filtered Ps-RF 261 data  $\tilde{\mathbf{d}}$  free of unwanted reflections and incoherent noise (Figure 4e & 4f): 262

$$\mathbf{d} \underbrace{\overset{\mathfrak{R}_{\mathrm{sp}}}{\longrightarrow}}_{\mathrm{step1}} \mathbf{m} \underbrace{\overset{\mathbf{K}}{\longrightarrow}}_{\mathrm{step2}} \mathbf{m} \mathbf{K} \underbrace{\overset{\mathfrak{R}_{\mathrm{sp}}^+}{\longrightarrow}}_{\mathrm{step3}} \tilde{\mathbf{d}}$$
(6)

A comparison between the original and CRISP-RF processed Ps-RF stacks for our two example stations shows that the CRISP-RF techniuque has successfully isolated the mantleconverted phases by attenuating crustal multiples and noise (compare Figure 4a,b to 4e,f). This is evident in the filtered stacks, where mantle conversions are easily and unambiguously identified.



**Figure 4.** CRISP-RF denoising steps for filtering receiver functions obtained from stations TA.H65A and US.MSO. (a-b) Time-shifted unfiltered receiver function stacks, with predicted Moho arrival times indicated by black lines. (c-d) Radon model (after applying step 1) showing direct mantle conversions along the positive curvature axis (circles), and multiples in the negative curvature (squares). The masking filter are the red lines - they retain all arivals between the dashed lines (step 2). (e-f) The final filtered Ps-RFs after transforming the filtered Radon model to data domain (step 3). The top-side reflections in the crust have been removed leaving only the direct conversions

#### 268

#### 3.3 Machine Learning (Sequencing & Clustering) on Filtered RFs:

Since our aim is to produce a detailed map of coherent scattering across discontinuities 269 located in the upper mantle, we employ a two-tiered machine learning approach to find 270 repeatable patterns in the receiver function signature of upper mantle conversions across 271 all our 417 stations. This approach integrates the Sequencer algorithm (Baron & Ménard, 272 2020) with hierarchical clustering, each serving a distinct but complementary role in uncov-273 ering patterns in our denoised Ps-RFs. The sequencer algorithm is necessary for sorting the 274 CRISP-RF filtered receiver functions before applying the correlation-based hierarchical clus-275 tering algorithm. The Sequencer algorithm is an unsupervised machine learning tool that 276 reveals hidden sequential structures often obscured within complex multivariate datasets 277 (Baron & Ménard, 2020). It leverages a variety of distance metrics to systematically re-278 order datasets based on similarity. It has shown promise in sequencing earthquake waveforms 279 to discern spatial patterns in lower mantle scattering (Kim et al., 2020), the analysis of seis-280 mic noise to detect temporally coherent signals (Fang, n.d.), and classification of seismic 281 velocities for guiding discovery of tectonic influences on crustal architecture (T. Olugboji, 282 Xue, et al., 2023). In our application of the sequencer algorithm, the data objects to be 283 sequenced are the single-station Ps-RF stacks obtained before or after CRISP-RF processing 284 (vertical lines in the images of Figure 5). 285

First, we apply the Sequencer to the unfiltered single-station receiver function stacks (Figure 5a). The performance is very poor (Figure 5b). A slight improvement in the

detection of positive amplitude arrivals can be seen at  $\sim 60$  km and  $\sim 100$  km but not 288 much information is gained from ordering the unfiltered data. This is probably due to the 289 complex mixed-mode scattering within the highly heterogeneous crust across the US. As a 290 result, it is hard for the sequencer algorithm to find interpretable patterns within the data. 291 On the other hand, when we separate CRISP-RF filtered receiver function into two subsets: 292 a set containing only negative amplitudes, and another with only positive amplitudes, the 293 algorithm performed much better. This is possible because we have filtered out the top-side 294 reflections in the crust as well as other incoherent noise. The additional simplification using 295 polarity-dependent filtering also helps considerably (Figure 5c,d). We use an appropriate 296 measure of dissimilarity (Kullback-Leibler (KL) divergence) and a scale (sixteen) to find 297 the most optimal ordering of each of the two data subsets. The importance of filtering 298 and de-noising with CRISP-RF before sequencing is another strong argument for why we 299 are able to improve our detection of upper mantle layering using Ps-RFs that are clearly 300 overprinted by a highly scattered wave-field within the continental crust (Figure 1 and 5a). 301

After sequencing the filtered Ps-RFs, we apply a hierarchical clustering algorithm that 302 independently delineates the seismic stations into groups based on polarity-filtered receiver 303 function signature of upper mantle layering. Hiearchical clustering starts by measuring 304 pair-wise cross-correlation across all the filtered Ps-RFs. This measure of similarity is then 305 used to create binary clusters in a hierarchical manner where the third object is merged 306 into the binary cluster containing the first and second object and so on until all objects are 307 merged sequentially until a final cluster is built. This cluster tree (a dendogram) shows how 308 (dis-)similar each of the Ps-RFs are compared to the others. The most similar (consistent) 309 Ps-RFs have linkages that are short while the dissimilar ones (and large clusters of dis-310 similar Ps-RFs) have linkages that are longer. Through an iterative routine guided by the 311 depth coherence, we choose a linkage threshold that separates the dendogram into 4 final 312 clusters one cluster each for the positively and negatively filtered Ps-RFs (Figure 6 & 7). 313 Each cluster is a natural grouping of single-station polarity-filtered Ps-RFs whose traces are 314 most coherent and therefore reflect the signature of scattering from coherent upper mantle 315 structure. 316



**Figure 5.** Enhanced pattern recognition of upper mantle discontinuities through polarity-based filtering and sequencing of Ps-RF traces. (a) Single-station radial Ps-RF stacks without CRISP-RF processing illustrating minimal interpretive content (b) Single-station radial Ps-RF traces, same as in (a), but processed through the sequencer algorithm. The image is still hard to interpret due to the presence of multi-mode scattering in a heterogeneous crust (c) Negatively filtered and sequenced Ps-RF traces. (d) Positively filtered and sequenced Ps-RF traces. The CRISP-RF filtered traces in (c) and (d) show clear and coherent arrivals.

#### 317 4 Results

Unsupervised machine learning, applied to Ps-RF traces that have been filtered based 318 on polarity, offers a window into upper mantle structure beneath the contiguous US. Based 319 on our analysis we observe a more complicated stratification of upper mantle structure. Be-320 neath each station, three types of upper mantle discontinuities are observed, classified based 321 on depth: (1) intra-lithospheric discontinuities (velocity drop and increase), (2) transitional 322 discontinuities (velocity drop) and (3) sub-lithospheric discontinuities (velocity increase). 323 This observation presents a departure from the simple view of a single uniform and ubiq-324 uitous middle lithosphere discontinuity expressed as a rapid velocity drop. Note that the 325 relationship of the discontinuity depth to location within, across or beneath the lithosphere 326 is only straightforward for stable continental lithosphere east of the Rocky mountain front. 327 That said, this detailed perspective on upper mantle layering may reflect changes in com-328 position, metasomatism, phase change, or rheology. 329

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#### 4.1 Transitional and Intra-lithosphere discontinuities: Velocity drop

The most striking results is the detection of phases with negative polarity visible across all the stations and within depth internal to the lithosphere ( < 200 km) and at a depth that marks a transition from the lithosphere to asthenosphere (> 200 km). These phases with negative polarity on the filtered Ps-RF traces indicate discontinuities marked by a velocity drop. After coherence-based clustering of these negative discontinuities, we observe four distinct station groupings: N1-N4 (Figure 6 % S3). The group index is sorted based on total number of stations and depth of each group's representative centroid (average Ps-RF trace in each cluster).

The first and largest cluster, N1, (45 % - 189 of 417 stations) is the one with a pro-339 nounced Ps-RF arrival at a depth between 60 to 100 km , i.e. spanning a depth of  $\sim 40$ 340 km (Figure 6a,6b & S3a). This intra-lithosphere discontinuity is within the depth-range 341 traditionally associated with the mid-lithosphere discontinuity reported in previous studies 342 343 (see Figure 1b) (Abt et al., 2010b; Hopper & Fischer, 2018a; Krueger et al., 2021a; Hua et al., 2023; T. Liu & Shearer, n.d.). Our independent confirmation of this discontinuity using 344 a slightly different approach, Filtered and Sequenced Ps-RFs instead of Sp-RFs, provides 345 extra validation that this discontinuity is real and not an artifact of deconvolution. 346

The second largest cluster, N2, (24 % - 101 of 417 stations) represents all stations with 347 slightly deeper Ps arrivals compared to N1: 100 km - 135 km. This discontinuity is more 348 depth-confined. Half of the stations see the discontinuity at a depth of 100 km and another 349 half 35 km deeper at  $\sim 135$  km (Figure 6c,6d & S5b). Compared to its shallower counterpart 350 in N1 (Figure 6a), the deeper reflector lack a substantial depth variability and hints at 351 a relatively consistent physical process across this limited depth range. While sporadic 352 detections of such a relatively deeper intra-lithosphere discontinuity have previously been 353 reported especially within the Achaean and Proterozoic terrains of central and eastern US, 354 (T. Liu & Shearer, n.d.; Hua et al., 2023), the consistency of this seismic signal in a quarter 355 of our stations implies a more widespread occurrence. 356

The third cluster, N3, (18% - 77 of 417 stations) represent stations with the deepest 357 intra-lithosphere reflectors located at a depth range from  $\sim 150$  km to  $\sim 190$  km (Figure 358 6e, 6f & S3c). Coherent signals in this depth range coincide with the lowermost region 359 of the thermal boundary layer within cratonic lithosphere (Kind et al., 2020a) and may 360 mark the transitional zone where a non-mobile lithosphere transitions to a convection 361 upper mantle asthenosphere. Although these group of stations are consistent in having 362 deeper discontinuities, we observe a few stations with shallower discontinuities which are 363 not located at a consistent depth. This complicated pattern reduces the overall correlation 364 value across the entire group. as indicated by the smearing in the final cluster average 365 (Figure 5f). 366

The fourth and final cluster, N4, (12% - 50 of 417 stations) represents stations situated 367 above mantle that have a discontinuity that is very clearly transitional between lithosphere 368 and asthenosphere. This is seen as a clear negative arrival on the Ps-RFs at a depth 369 consistently between 200 to 260 km (Figure 6g). This depth range coincides with the 370 expected base of thick depleted rigid mantle lithosphere underneath cratons (Kind et al., 371 2020a). As such, this cluster of stations reflect a deeper lithosphere-asthenosphere transition, 372 and may detect a strong signature of a impedance contrast between the rigid lithospheric 373 mantle and the weaker asthenospheric mantle. Stations that belong to these group, and in 374 part N3, are consistent with upper mantle structure previously reported by (Kind et al., 375 2020a) in the central and eastern US referred to as the cratonic lithosphere-asthenosphere 376 boundary (LABc). Here, our results show that these stations are mostly located in the 377 Eastern US, for N4, with some stations in the western US for N3 (see Figure S5c & S5d) 378



Figure 6. Stations with upper mantle discontinuities marked by a velocity drop and grouped by the hierarchical clustering of filtered and sequenced Ps-RFs (a) Shallow intra-lithosphere discontinuity (60-100 km) sorted from the deepest to shallowest station with the depth spanning 40-km. This discontinuity is similar to the previously identified mid-lithospheric discontinuities in Figure 1b. (b) Semblance-weighted stacks of the individual single-station filtered Ps-RFs (c) A relatively consistent and shallow intra-lithospheric discontinuity (100 km & 135 km) (d) Semblance-weighted stack, same as in b, showing the average Ps-RF signature across all stations in the cluster.(e) A transitional discontinuity (150-190 km) located at a depth consistent with the bottom of a thermal boundary layer. (f) The semblance weighted stack showing a more diffuse trace due to larger variance across stations in the cluster (g) A transitional discontinuity (200-250 km) located at a depth consistent with the transition from a conductive to adiabatic thermal gradient in a cold cratonic lithosphere. (h) The semblance weighted stack, is impulsive (  $\sim 200$  km) when the within-cluster variance is small and suggests that the sporadic negative amplitudes  $\sim 100$  km) are not spatially coherent. A full statistic of the depths can be found in Figure S3. The spatial clustering can be found in S5.

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#### 4.2 Intra and Sub-lithosphere discontinuities: Velocity increase

In addition to upper mantle discontinuities marked by a velocity drop, we present re-380 sults for discontinuities marked by a velocity increase. The Ps-RF signature of a velocity 381 increase is a positive amplitude on the filtered Ps-RF traces. With the Ps-RFs filtered 382 for positive amplitudes (Figure 5d) and processing through the hierarchical clustering al-383 gorithm, we observe two main types of upper mantle discontinuities marked by a velocity 384 increase: (1)intra-lithospheric and (2) sub-lithospheric. The first cluster, P1, represents 22% 385 of the stations with the shallowest intra-lithospheric discontinuity between  $\sim 80$  to  $\sim 120$  km 386 (Figure 7a). This discrete jump in velocities is at a depth range overlapping with the intra-387 lithospheric discontinuities marked by a velocity drop in clusters N1 and N2 (Figure 6 a,c). 388

Slightly deeper (by  $\sim 40$  km) is a second cluster, P2, of 32% of the stations located above 389 a velocity increase located between  $\sim 120$  to  $\sim 180$  km (Figure 7c). This intra-lithosphere 390 layer coincides with the previously reported positive velocity gradient-150km discontinuity 391 (PVG-150) which has been hypothesized to be the base of a melt layer embedded within 392 the lithosphere (Hua et al., 2023). When paired with the intra-lithosphere reflectors marked 393 by a velocity drop, this discontinuity reveals a potentially stratified lithospheric mantle in 394 some regions (Figure S6). Detection of such a top and bottom interfaces is only separable 395 using these two-tier filtering and clustering approach. 396

397 A third cluster, P3, unlike the other two, indicates the detection of an elusive sublithosphere discontinuity at ~ 250 to 300 km (Figure 6e). Only a few stations (~ 5%) 398 show clear Ps-RF arrivals at these depths (Figure 7e). This observation is consistent with 399 the reported depth of the previously detected X-discontinuities (Pugh et al., 2021, 2023), 400 which has remained elusive in prior studies of upper mantle layering across the contiguous 401 US. The final and largest cluster, P4, is a null detection for lithosphere or sub-lithosphere 402 discontinuities with a velocity drop. This is  $\sim 41\%$  of the station population. In this cluster, 403 the positive amplitudes observed at depths  $< \sim 60$  km (Figure 7g and 7h) are most likely the side-lobe of a crust-mantle conversion or evidence of thickened crust or terrain sutures 405 . Further analysis confirms this designations (Figure S7 & S8. see also 'X' discontinuity in 406 (Kind et al., 2020a)) and therefore we categorize these stations as belonging to stations 407 without a clear upper mantle discontinuity with a velocity increase. These structures may 408 be associated with complexes formed during extended Paleozoic assembly of the North 409 American continent. 410



Figure 7. Similar to Figure 6 but for upper mantle discontinuities marked by a velocity increase. (a) P1: intra-lithosphere discontinuity depth of  $\sim 80 - 120$  km (c) P2: intra-lithosphere discontinuity at a depth of  $\sim 120 - 180$  km (e) P3: sub-lithosphere discontinuity at a depth of  $\sim 250 - 300$  km (e) P4: Null detection caused by crustal side-lobes or terrane sutures. (b,d,f,h) Semblance-weighted stacks summarizing mean Ps-RF signal for P1-P4. A full statistic of the depths can be found in Figure S4. The spatial clustering can be found in S6.

## 4.3 Spatial Clustering of Stations and Ps-RF Centroids

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Up until now, we've grouped our filtered Ps-RF results by looking at the data-similarity 412 without any concern for geology or tectonics. Now, we examine how the stations belonging 413 to each cluster are distributed in space. We do this by color-coding each station by the 414 cluster index it belongs to using a color-coding scheme that interpolates staions into a 1-415 degree bin (Figure 8b and 8d). The mantle-discontinuity structure (velocity increase or 416 decrease) beneath each station is then best described by the representative Ps-RF centroid 417 for each group. The centroid is a semblance-weighted stack for all the polarity-filtered Ps-418 RFs for all the stations in the group. This summarizes the data variance in each group to 419 a set of archetype receiver function reflecting the depth-dependent discontinuity structure 420 across the US (Figure 8a and 8c). This spatial analysis of the station clustering reveals 421 a striking diversity in upper mantle layering. It shows a mosaic of negative and positive 422 seismic structures distributed in a largely stochastic fashion (Figures 8b, 8d). We observe 423 that no single boundary or transition predominates continent-wide. Instead, a spectrum of 424 seismic discontinuities emerges, segmented across variable depths. This random distribution 425 does not conform to simple geographical or tectonic boundaries. 426

<sup>427</sup> Despite this broad characterization, we observe that the most prevalent mantle discon-<sup>428</sup> tinuity is the *intra-lithospheric discontinuity with a velocity drop* which is observed at  $\sim$ <sup>429</sup> 70% of our stations (N1+N2). The semblance-weighted mean stacks reflect a discontinuity

at  $\sim 100$  km for both clusters. In the first cluster, N1, the precursory arrival reflects the 430 systematic depth variation across the individual Ps-RFs and for the second cluster, N2, 431 the post-cursor arrival represents the slight depth offset for half of the station. Regardless 432 these two clusters represent most of the data-variance for a negative-amplitude Ps-RFs. 433 The filtered Ps-RF traces from these stations show a high correlation coefficient which is 434 visually confirmed in the data grouping (compare Figures 6a and 6c). Beneath 18.36% of 435 our stations we observe that the deepest intra-lithosphere discontinuity, N3 is less coherent 436 (Figure 8a). The last group of stations, only 12 %, provide evidence for a discontinuity 437 that is transitional between the lithosphere and asthenosphere - N4 - with a representative 438 Ps-RF that is  $\sim 200$  km (Figure 8a). The inter-station coherence for this group is lightly 439 better than that of N2 but less than N1 and N2. The stations detecting this deeper transi-440 tional discontinuity are more prevalent in the stable continental lithosphere of the eastern 441 US (Figure S5d). 442

For upper mantle marked by a velocity increase, we observe only intra-lithospheric 443 and sub-lithospheric discontinuities. We do not observe velocity increases at depths tran-444 sitional between lithosphere and asthenosphere. While the station distribution shows no 445 clear separation by geology or tectonics, we observe that the largest cluster (41 %), P4, 446 is a null detection for upper mantle discontinuities (Figure 7h and 8d).. This means that 447 intra-lithosphere discontinuities (P1 + P2 = 53%) are only half as less likely than the 448 counterpart velocity drop (N1+N2 = 70%). The discontinuity structure beneath stations in 449 cluster P1 is slightly shallower ( $\sim 100 \text{ km} \pm 20 \text{ km}$ ), more self-similar (higher correlation) 450 than those in P2 ( $\sim 150$  km  $\pm 30$  km ), which are deeper. Unlike the intra-lithosphere 451 discontuinity the detections of sub-lithospheric discontinuity is rare. Only 5.21% of stations 452 belonging to cluster 3 (Figure 7e). The depth range is confined to ( $\sim 270 \, \mathrm{km} \pm 30 \, \mathrm{km}$ ). 453 The detection of upper mantle discontinuities with variable depth and spatial distribution 454 reflects a complexity inconsistent with a simple view of a laterally continuous boundary. 455 This complexity underscores their detection by higher resolution Ps-RFs after appropriate 456 filtering and sorting. 457



Figure 8. Station location, cluster index, centroid, and statistics for each Ps-RF filtered by polarity. (a) Semblance-weighted stacks for negative Ps-RF traces (N1-N4) representing discontinuities within and across the lithosphere (b) Location of stations (and counts) belonging to cluster N1-N4 (c) Semblance-weighted stacks for positive Ps-RF traces (P1-P3) representing discontinuities within and beneath the lithosphere. P4 represents null detections unrelated to upper mantle structure (d) Location of stations (and counts) belonging to cluster P1-P4

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## 4.4 Synthesis: Architecture of Upper Mantle Stratification

The analysis of polarity-filtered single-station Ps-RF traces resulted in their classifica-459 tion based on the upper mantle structure beneath the station. When each individual station 460 was processed through the CRISP-RF filter and sorted into an exclusive group: N1-N4 or 461 P1-P4 based on similarity to other stations, we were able to distinguish depth and type of 462 the discontinuity (e.g. shallow, deep, velocity drop or intra-lithospheric). However, it is im-463 portant to note that each station can belong to either an 'N-type' cluster, a 'P-type' cluster, 464 or both. Therefore looking beneath each station and identifying the 'N-type' or 'P-type' 465 discontinuity structure leads to a view of upper mantle architecture across the US. The first 466 class is the *intra-lithosphere discontinuities without a discernable base* (green cir-467 cles in Figure 9). These are stations whose Ps-RFs belong to the shallow 'N-type' (N1-N3) but do not indicate a deeper discontinuity marked by a velocity increase and so do not have 469 a 'P-type' signature (do not belong to P1-P3). Crucially, these stations are coincident with 470 the P4-type (null detection), where deep crustal reflectors and no positive intra-lithosphere 471

discontinuities are observed. The absence of a velocity increase below the velociy drop indicates that this is a strict discontinuity rather than a layering with a discernible top and bottom base. This type of upper mantle structure is prevalent and widespread (38.7%) suggesting a ubiquitous feature of the lithosphere.

In contrast, we observe a second class of upper mantle architecture which can be 476 desribed as *intra-lithosphere layering with a top and a base*. This type of upper 477 mantle stratification is as prevalent as the previous type (44.8%) of recording sites). This 478 upper mantle architecture is observed for stations that belong to both an 'N-type' (N1-N3) 479 and a 'P-type' (P1-P3) cluster. Therefore beneath these stations the mantle has both an 480 upper and lower impedance contrast as you cross through an intra-lithosphere layer. It is 481 important to note that two potential stratifications can arise in this conjunction of 'N-type' 482 and 'P-type' discontinuities: (i) a layer bounded by a velocity drop on top and a velocity 483 increase below (yellow circles in Figure 9), and (ii) the reverse, a layer bounded by a veloc-484 ity increase on top and a velocity drop below (vellow squares in Figure 9). The latter is a 485 special case of mid-lithosphere stratification that has not previously been resolved. 486



**Figure 9.** Upper mantle stratification beneath the US. Green circles represent stations with intra-lithosphere discontinuities without a discernable base. Yellow circles represent stations detecting a negative reflector with a deeper positive reflector. Yellow squares represent stations detecting a deeper negative reflector beneath a shallower positive reflector. Magenta-colored stations denote observed transitional discontinuities while orange stations mark sub-lithospheric positive reflectors

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The two last classes of upper mantle stratification is: *transitional discontinuities* (across the lithosphere and asthenosphere) and *sub-lithosphere discontinuities*. Both types are not widespread - only 12 % show the detection of transitional discontinuities within the upper mantle. The can either be deeper 'N-type' clusters (N3 and N4) which lack a corresponding shallow 'P-type' Ps-RF signature (P1 or P2) at the same station (magenta-colored stations in Figure 9). Additionally, these stations lack any deep prominent positive reflectors from sub-lithosphere 'P-type' (P3) discontinuities. We therefore classify

<sup>494</sup> these clusters as transitional discontinuities. Lastly, sporadic detection of sub-lithosphere

discontinuities (4.7% of stations) with cluster 'P-type' (P3) signature constitutes the final

 $_{496}$  class of upper mantle stratification. These are velocity increases confined to a depth of  $\sim 280$ 

497 km  $\pm$  30 km .

#### <sup>498</sup> 5 Discussions and Interpretations

Our results, using filtered Ps-RFs, show that the upper mantle beneath the US is 499 stratified. In the broadest sense, this view of the upper mantle's stratification, particularly 500 within and across the lithosphere, is consistent with previous regional and continent-wide 501 (Abt et al., 2010b; Hopper & Fischer, 2018b; Kind et al., 2020a; Lekic et al., 2011; Lekić & 502 Fischer, 2014; Levander & Miller, 2012; T. Liu et al., 2023) and single-station observations) 503 (Ford et al., 2016; Hua et al., 2023; Krueger et al., 2021a; Long et al., 2017; Luo, Long, 504 Karabinos, & others, 2021; Rychert et al., 2005, 2007b). However, our work differs in some 505 specific details, especially across and below the lithosphere. First, our results refine the 506 sharpness, depth variation, and complexity of intra-lithosphere discontinuities. Second, we 507 show that some of these discontinuities have a top and bottom boundary, while others do not. 508 Lastly, we can show a rare detection of a class of discontinuity transitional between the upper 509 mantle lithosphere and asthenosphere (Kind et al., 2020b) and an elusive sub-lithosphere 510 discontinuity that might be consistent with the X-discontinuity (Pugh et al., 2021). In what 511 follows, we: (1) provide a justification for a new taxonomy of upper mantle stratification. 512 (2) summarize our revised constraints providing the reasoning for why our approach to 513 mantle imaging enables a refined view of upper mantle stratification (in contrast with S-514 wave conversions or reflections), and (3) discuss the implications of our revised constraints 515 for causal models for upper mantle stratification. 516

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## 5.1 A New Taxonomy and its Justification

In describing upper mantle structure, we introduce a new taxonomy -a way of organiz-518 ing and describing how upper mantle stratification varies across the US. This new taxonomy 519 is informed by the descriptive patterns visible in the cluster analysis (Figure 10). We observe 520 that most of the variability in the upper mantle stratification can be organized in three main 521 ways: (1) intra-lithosphere discontinuities with no base, (2) intra-lithosphere layering with 522 a top and bottom-boundary (P-type and N-type), and (3) transitional and sub-lithosphere 523 discontinuities. In previous work by (Abt et al., 2010b; Fischer et al., 2010a; Fischer, 524 Rychert, Dalton, Miller, Beghein, & Schutt, 2020; Kind et al., 2015; Kumar, Yuan, et al., 525 2012; L. Liu & Gao, 2018; T. Liu & Shearer, 2021) much effort has focused on detecting the 526 mid-lithosphere discontinuities (MLD) using S-wave conversions or S-reverberations. Much 527 of these observations belong to the class of mantle stratification we are calling the intra-528 lithosphere discontinuity with no base. This discontinuity, which is marked by a velocity 529 drop, has initially been disputed to be an artifact of deconvolution by (Kind et al., 2020a). 530 Here, we confirm this to be a robust detection consistent with the re-analysis of (Krueger 531 et al., 2021b) but now verified across a wider footprint of stations. Apart from the MLD, 532 we observe other discontinuities internal to the lithosphere, some of which look more like 533 layering, hence introducing a new naming scheme that captures this diversity. 534



Figure 10. The most common upper mantle stratification across the US. (a) Stations located above mantle with an intra-lithosphere layer with a top or bottom boundary. Inset histogram shows layer thickness and symbols denote P-type and N-type layering (b) Stations located above mantle with an intra-lithosphere discontinuities with no detectable base. Inset histogram shows depth and symbols for N1+N2 and N3 discontinuities (compare with Figure 8). The red line marks the minimum depth for N3 discontinuities

For example, a recent global study conducted by (Hua et al., 2023) revealed a positive velocity gradient located at 150 km. They interpret this to be the base of a global molten asthenosphere layer. In our survey of the continental upper mantle, such a discontinuity is detected across the US, but this type of upper mantle stratification is more likely to be the base of an intra-lithosphere layer (P-type). Our taxonomy here is justified because when ob-

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served in the eastern US, this P-type base is within the cold continental lithosphere and can-540 not be associated with the base of an asthenosphere layer (Figures 9 and 10a). In some rare 541 cases, in the western US, which is more tectonically active, the thermal and shear-velocity 542 structure may argue for a thinner lithosphere with a P-type base reflecting the bottom of an 543 asthenosphere layer (Hansen et al., 2015; Hopper et al., 2014; Priestley et al., 2018). Our 544 final classification – the transitional and sub-lithosphere discontinuities – could be the same 545 discontinuities as that called the lithosphere-asthenosphere boundary in (Kind et al., 2020b) 546 or the X-discontinuity in (Pugh et al., 2021; Srinu et al., 2021). Here, we choose to use the 547 term transitional discontinuity because it does not impose a rheological interpretation to a 548 seismological observation without a clear model. The term sub-lithospheric discontinuity 549 encompasses all possibilities: the Lehmann, the X-discontinuity, and other types of upper 550 mantle stratification. 551

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## 5.2 Revised Constraints on Upper Mantle Stratification

Re-evaluation of UMD1+3 (Intra-lithosphere discontinuity with no base): 553 The detection of an intra-lithosphere discontinuity with no base is most consistent with 554 the previous observation of a mid-lithosphere discontinuity (MLD) in the eastern US, often 555 referred to as the lithosphere-asthenosphere boundary (LAB) in the west (Hopper & Fischer, 556 2018b; Krueger et al., 2021b; T. Liu & Shearer, 2021). Across the US, this discontinuity has 557 previously been reported at a depth of 100 - 140 km (UMD1 and UMD3 in Figures 1b). 558 As pointed out, our new results confirm those obtained using reflected and S-p converted 559 body waves: SP-RFs, SS reflections (Figure 11). The confirmation of this discontinuity with 560 our newly improved Ps-RF technique demonstrates that this type of mantle stratification 561 is a feature that varies little with depth and is sharp enough to be visible at different 562 wavelengths (Figure 6a,6b & 10b). Higher-resolution Ps-RF imaging provides the following 563 revised constraints on this discontinuity: (1) it is more likely to be observed east of the 564 Rockies, (2) the depth varies systematically, over 40 km, with the shallowest discontinuities 565 (60 km) in the west and the deepest (~135 km) to the east (3) the velocity gradient is 566 10 km regardless of region (Figure 10b). These constraints are important as sharp as 567 for evaluating causal models. Note also that to the west of the US the intra-lithosphere 568 discontinuities are mostly marked by a bottom boundary, unlike to the east (Figure 10a). 569 This observation rules out the need for a distinction between MLD and LAB and suggests 570 that intra-lithosphere discontinuities with no base are a clear feature of cold continental 571 lithosphere that has not been thermally modified over much of the US's tectonic history and 572 yet can maintain a near-universal discontinuity that seems to be unrelated to the history of 573 continental formation. 574



Figure 11. A comparison of previous body-wave studies of upper mantle discontinuities and this study. The scatter plot shows depth estimates for negative and positive discontinuities for similar locations. A one-to-one line (black dashed line) means that our results are consistent with previous work. Outliers are indicated in grey. Sample filtered Ps-RFs for two stations US.ECSD and IU.RSSD previously studied by (Krueger et al., 2021b; T. Liu et al., 2023) can be seen in Figure S9.

**Re-evaluation of UMD2** (Intra-lithospherelayering): The observation of an 575 intra-lithospheric layering with a discernible top and bottom boundary may be consistent 576 with the PVG-150 km detected by (Hua et al., 2023). However, this interpretation is only 577 consistent for stations located to the west of the Rockies. The spatial clustering along regions 578 with recent magmatic activity – south of the Colorado Plateau and within the Columbia 579 River basalt suggests that in these regions alone – not in the eastern US – do you have a 580 lithosphere that may be thermally modified in such a way as to produce a partial molten 581 layer that results in a shallow velocity drop with a discernable velocity increase at the bot-582 tom boundary of a rheological weak asthenosphere layer. In the eastern US, however, such 583 an interpretation is not consistent with the observations, and a new model is required. Also, 584 in a few locations we observe an even puzzling layering that is opposite of the partial melt 585 interpretation—a velocity increase above a velocity increase (N-type). 586

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#### 5.3 Improved Visibility of the Transitional and X-Discontinuity

As we have seen, discontinuities internal to the lithosphere are easily detectable. However, the high-frequency body-wave signature of the boundary between a lithosphere and an asthenosphere has proved elusive, especially beneath the Archean or Proterozoic lithosphere in the eastern US. This is probably due to the gradual thermal and compositional structure

leading to the lack of a sharp boundary at a depth of 250 km (Dalton et al., 2017; Fischer, 592 Rychert, Dalton, Miller, Beghein, & Schutt, 2020; Priestley et al., 2018). In the continent-593 wide and single-station studies (Kind et al., 2020a; Krueger et al., 2021b; Mancinelli et al., 594 2017) the detections of a transitional discontinuity marked by a velocity drop are referred 595 to as the craton LAB and are most clearly observed by (Kind et al., 2020a) in the south-596 eastern region of the US and on craton boundaries by (Krueger et al., 2021b). In our case, 597 the detection of a deep discontinuity is rare and spatially variable (Figure 9, S5c, S5d, and 598 S6c, S6d). As a result, we hesitate to make any inference on the driving mechanisms for its 599 visibility. 600

Similarly, positive velocity gradients have previously been detected within and beneath 601 the lithosphere. For detections within the lithosphere, the favored interpretation is the 602 signature of paleo-subduction beneath the Superior craton, craton assembly through im-603 brication and underplating (Kind et al., 2020a). Although we observe these discontinuities 604 in the lithosphere, the spatial resolution is not high enough to place constraints on their 605 tectonic drivers. Most of our detections are associated with the top or bottom boundary 606 of a lithospheric layer rather than a structural feature of continental assembly. The most 607 compelling observation is the rare detections of sub-lithosphere discontinuities at 250-300 608 km (Figures 7c and S4c). We interpret these as an X-discontinuity similar to that seen glob-609 ally by (Pugh et al., 2021). The correspondence between the location of our detection and 610 the yellow-stone hotspot lends further strength to this interpretation (Figure S6c). We note 611 that the interpretation of a shallower positive discontinuity as the Lehmann discontinuity 612 is not supported by our results. Future work is needed to evaluate if this discontinuity is 613 preferably associated with anisotropy (Ford et al., 2016; Gaherty & Jordan, 1995; Gung et 614 al., 2003). 615

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## 5.4 A Case for Models consistent with Revised Constraints

Based on our new constraints we re-evaluate the different models proposed to explain 617 intra-lithosphere and transitional discontinuities (Karato & Park, 2018; H. Yuan & Ro-618 manowicz, 2018). They include partial melting (Hua et al., 2023; Rader et al., 2015) chem-619 ical stratification or metasomatism (Krueger et al., 2021b; T. Liu et al., n.d.; Rader et al., 620 2015; Saha et al., 2021; Selway et al., 2015a), variable anisotropy (Wirth & Long, 2014a; 621 H. Yuan & Levin, 2014; H. Yuan & Romanowicz, 2010), and elastically accommodated 622 grain-boundary sliding (Karato et al., 2015). Many of these models were proposed shortly 623 after the early detection of lithosphere discontinuities when a detailed view of upper mantle 624 stratification was unavailable (Saha et al., 2021; Saha & Dasgupta, 2019). The new obser-625 vations suggest that some models are more consistent with discontinuities without a base 626 while others are more consistent with those with a base. 627

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## 5.4.1 Intra-Lithosphere Discontinuities with no Base

The simplest class of mantle stratification is the intra-lithospheric discontinuity with 629 no base. This discontinuity, more likely to be observed in cold continental lithosphere, has 630 a very systematic behavior that makes it hard to reconcile with models that prescribe a 631 unique tectonic history – e.g., metasomatism or imbrication and underplating during craton 632 assembly. For example, a discontinuity that is relatively sharp with no bottom boundary and 633 is more likely to be observed east of the Rockies at a depth that varies systematically: the 634 shallowest discontinuities (60 km) to the west and deepest (135 km) to the east. This near-635 universal discontinuity in the cold continental lithosphere leads us to prefer the attenuation-636 related model of (Karato et al., 2015) for this class of mantle stratification. As conceived, 637 638 this model can reduce velocities across the US at sub-solidus temperatures either through thermal relaxation or hydration, without the need for a deeper increase in velocities, ruling 639 out the need for a bottom base. The depth dependence of temperature and hydration in 640 the grain-boundary sliding model can explain the deepening of this discontinuity. It is hard 641 to reconcile this observation with the metasomatic model. 642

## 5.4.2 Intra-Lithosphere Layering with a Top and Bottom Boundary

The second class of mantle stratification is the intra-lithospheric discontinuity with a 644 top and bottom boundary. In this class, the easiest to explain is the P-type boundary -a645 velocity increase below a velocity decrease. Because this discontinuity is more likely to be 646 observed in the tectonically active and recently magmatic regions or along the Appalachians, 647 we are inclined to prefer the partial melt or metasomatic model to explain this class of mantle 648 stratification. If the lithosphere is significantly thermally perturbed, with the infusion, into 649 the mantle, of low-velocity iron-rich or fluid-rich minerals, partial melting or metasomatism 650 might lead to a reduction in velocity, below which an increase in velocity, detected as a 651 bottom base, will be observed (Karato & Park, 2018; Saha et al., 2021). The reason why 652 this bottom base has gone undetected until now might be related to the low-frequency 653 content of Sp-RFs with or without deconvolution (Kind & Yuan, 2018b; X. Yuan et al., 654 2006) compared to the higher-resolution Ps-RFs (T. M. Olugboji et al., 2013; T. Olugboji, 655 Zhang, et al., 2023). Also, in the S-reflection technique used by (T. Liu & Shearer, 2021; 656 T. Liu et al., 2023) the resolution is limited to shallow discontinuities (; 150 km) due to the 657 ambiguity of distinguishing source-side and receiver-side reflections. The N-type boundary 658 - velocity decrease below a velocity increase is harder to explain. One simple model is 659 that this reflects relics of craton assembly or crustal underplating. A thickened crust, or 660 subducted lithosphere embedded within a lower velocity layer is one way to explain this 661 observation. The geological preference for regions where such a tectonic scenario can be 662 envisioned is another reason for our preference for this model. 663

## 5.4.3 Transitional Discontinuities and the X

The final class of mantle stratification is transitional and sub-lithosphere discontinu-665 ities. Strictly speaking, these discontinuities are of different types and are rare: negative 666 velocity gradients for the transition across a lithosphere to asthenosphere transition and 667 a positive velocity gradient for the sub-lithosphere discontinuity. For the discontinuity as-668 sociated with the lithosphere-asthenosphere transition, the current statistics suggest that 669 this discontinuity is more likely to be observed in the cold continental lithosphere in the 670 eastern US (Figures 9 and S6d). The sparsity of observations should be related to the small 671 velocity drop at these depths due to weak thermal and compositional gradients at these 672 depths (Fischer et al., 2010b). The rarity of the sub-lithosphere X-discontinuity at 300 km 673 is also a clear indication that phase transformations or recycling of basalts at hotspots are 674 very unlikely across the US (Figure S6c). 675

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#### 5.5 Current Limits, Next Steps: Hales, Lehmann and Anisotropy

In our current assessment of upper mantle stratification, the CRISP-RF approach has 677 produced a higher-resolution and improved view of upper mantle stratification. This suc-678 cess is due to improvements in frequency content as well as the availability of long-running 679 stations that allow for wavefield separation of deep mantle conversions from shallow crustal 680 reverberations. Despite these improvements, our taxonomy of upper mantle stratification 681 does not yet explore anisotropy as do some recent studies using anisotropic Ps-RFs (Abt 682 et al., 2010b; Ford et al., 2016; Park & Levin, 2016a; Wirth & Long, 2014a; H. Yuan & 683 Levin, 2014). This is because the radon-transformed Ps-RFs we use assume isotropic layer-684 ing. A generalization of the CRISP-RF methodology to investigate anisotropy is a natural next step. We do argue that in future generalization of our methodology to investigating 686 anisotropy, back-azimuthal harmonic decomposition, as described in (Levin & Park, 1998; 687 Park & Levin, 2016b; Bostock, 1997, 1998) should be applied only after isotropic layer-688 689 stripping and attenuation of crustal reverberations using CRISP-RF. An improved method for investigating anisotropy not contaminated by shallow crustal reverberations will allow us 690 to evaluate models that invoke anisotropy for both intra-lithosphere and sub-lithosphere dis-691 continuities, e.g. Lehmann, Hales, and Gutenberg discontinuities (Ford et al., 2016; Gaherty 692 & Jordan, 1995; Gung et al., 2003; Deuss, 2009; Deuss & Woodhouse, 2004) 693

# 694 6 Conclusions

The stratification of the upper mantle beneath the US is investigated using high-695 resolution Ps-converted waves after filtering out shallow crustal reverberations. After careful 696 data curation, using 417 of the best stations that span a diversity of physiographic provinces, 697 followed by polarity-dependent filtering, sequencing, and clustering, we obtain a new and 698 improved taxonomy of upper mantle stratification. We observe that the most dominant type 699 of upper mantle stratification (84% of station inventory) is within the lithosphere – about 700 half of which are discontinuities without a base and the other half are layers with a top 701 and bottom boundary. A re-evaluation of causal models based on our revised constraints 702 suggests that some class of models better explain the former than they do the latter. The 703 remainder of our stations (16%) show rare detections of discontinuities transitional between 704 the lithosphere and the asthenosphere and an X-type sub-lithosphere discontinuity. This 705 suggests a limited role of such discontinuities in explaining upper mantle stratification. Fu-706 ture work should evaluate our taxonomy on a global scale and revisit the evaluation of causal 707 models, especially with regards to anisotropy. 708

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# 718 8 Open Research

The dataset used in this study can be retrieved from IRIS using Obspy's routines for mass download. The codes and results for waveform processing is accessible in the Github repository linked to the https://doi.org/10.5281/zenodo.10452228. The repository contains all metadata information, Ps-RF results and station classification.

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Delay Time, t(s)

Delay Time, t(s)











Depth (km)





(d)









Velocity (km/s)

Depth (km)

(a)



This study (km)

# Previous studies (km)

# A Taxonomy of Upper-Mantle Stratification in the US

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# **5 Key Points:**

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- Upper mantle stratification is constrained using CRISP-RF and machine learning
  - Stratification is classified into intra-lithospheric, transitional and sub-lithospheric
  - High-resolution constraints allow the evaluation of different causal models.

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#### 9 Abstract

The investigation of upper mantle structure beneath the US has revealed a growing diver-10 sity of discontinuities within, across, and underneath the sub-continental lithosphere. As 11 the complexity and variability of these detected discontinuities increase - e.g., velocity in-12 crease/decrease, number of layers and depth - it is hard to judge which constraints are robust 13 and which explanatory models generalize to the largest set of constraints. Much work has 14 been done to image discontinuities of interest using S-waves that convert to P-waves (or re-15 flect back as S-waves). A higher resolution method using P-to-S scattered waves is preferred 16 but often obscured by multiply reflected waves trapped in a shallow layer, limiting the visi-17 bility of deeper boundaries. Here, we address the interference problem and re-evaluate upper 18 mantle stratification using filtered Ps-RFs interpreted using unsupervised machine-learning. 19 Robust insight into upper mantle layering is facilitated with CRISP-RF: Clean Receiver-20 Function Imaging using Sparse Radon Filters. Subsequent sequencing and clustering of 21 the polarity-filtered Ps-RFs into distinct depth-based clusters, clearly distinguishes three 22 discontinuity types: (1) intra-lithosphere discontinuity with no base, (2) intra-lithosphere 23 discontinuity with a top and bottom boundary (3) transitional and sub-lithosphere discon-24 tinuities. Our findings contribute a more nuanced understanding of mantle discontinuities, 25 offering new perspectives on the nature of upper mantle layering beneath continents. 26

### 27 Plain Language Summary

Early investigations of the mantle rocks in the US indicate intricate layering. However, 28 uncertainties remain regarding the origins of these structures. Here, we re-examine rock 29 stratification using a fine-resolution approach. We use short waves that improve our ability 30 to identify the depth of thin layers and sharp transitions in rock properties. Until now, 31 these methods haven't been used due to interference with waves trapped in the near-surface 32 layers. We address this problem with machine learning and the CRISP-RF (Clean Receiver 33 Function Images Using Sparse Radon-Filters) method. CRISP-RF filters out the waves 34 trapped in the crust and machine learning reveals spatially coherent patterns. We find 35 evidence for three main classes of rock layering: (1) sharp transitions with no top or bottom 36 boundary (2) a thin layer with a clear top and bottom boundary, and (3) a rare transition 37 across and below a depth where the rocks are expected to transition from stiff to weaker 38 properties. Our approach enables the test of hypotheses about the origins of upper mantle 39 layering beneath continents. 40

# 41 **1** Introduction

Seismological constraints on upper mantle layering beneath the contiguous US have 42 revealed evidence for negative and positive velocity discontinuities hinting at a complex 43 layering beneath the continental US (Abt et al., 2010a; L. Liu & Gao, 2018; T. Liu & Shearer, 44 n.d.; Hopper & Fischer, 2018b; Kind & Yuan, 2018b; Hua et al., 2023). The mid-lithosphere 45 discontinuities (MLDs) are the most widely detected and are defined by one or more negative 46 velocity gradients confined to depths of 60-170 km (Abt et al., 2010a; T. Liu & Shearer, 47 n.d.; Kind & Yuan, 2018b; Krueger et al., 2021b; Hopper & Fischer, 2018a). Beneath this 48 discontinuity, within a depth range of 120-220 km, recent, but sporadic detections of positive 49 velocity gradients (PVGs) have been reported and interpreted as the base of the MLDs 50 (Hua et al., 2023; Luo, Long, Karabinos, & others, 2021). Slightly deeper still, underneath 51 Proterozoic terranes, between 220-350 km depth, a negative velocity discontinuity has been 52 detected and attributed to the base of the lithosphere (Tauzin et al., 2013). These constraints 53 provide improved illumination on the complex layering within the upper mantle beneath the 54 contiguous US; however the interpretations regarding their origins and causes, e.g., melt, 55 anisotropy, relics of subduction-related hydration, elastically accommodated grain boundary 56 sliding and metasomatism, are still vigorously debated, confounding a unified model (Karato, 57

<sup>58</sup> 2012; Ford et al., 2015; Wirth & Long, 2014b; Selway et al., 2015b; Rader et al., 2015; Saha
 <sup>59</sup> et al., 2021).

The most common techniques for imaging the upper mantle discontinuities are long-60 period body-wave methods: (1) Sp converted waves (Hopper & Fischer, 2018b; Abt et 61 al., 2010a; Kind & Yuan, 2018b; Chen et al., 2018; Krueger et al., 2021a) and (2) the 62 top-side S reflections (T. Liu & Shearer, n.d.; Shearer & Buehler, 2019). As the data-63 volume has improved, the earliest observations using Sp converted waves (Abt et al., 2010a) 64 have been supplemented by continent-wide studies (Hopper & Fischer, 2018b; Kind et al., 65 2012; Kumar, Yuan, et al., 2012; Kumar, Kind, et al., 2012) with improved signal-to-noise 66 (Krueger et al., 2021a; Hua et al., 2023; Kind et al., 2020a) and better depth resolution 67 using S-wave reflections (L. Liu & Gao, 2018; Shearer & Buehler, 2019). Both techniques 68 have identified multiple upper mantle discontinuities (UMDs) within the contiguous US. In 69 the tectonically active western US, a negative discontinuity is unambiguously detected and 70 repeatedly verified by many authors (Kumar, Yuan, et al., 2012; Kind et al., 2020a; Abt et 71 al., 2010a; T. Liu & Shearer, n.d.; Hopper & Fischer, 2018b; Krueger et al., 2021a). In the 72 tectonically active western US, the velocity drop is inferred to coincide with slow velocities 73 imaged with tomography, and has been interpreted as the boundary between the lithosphere 74 and asthenosphere (Hansen et al., 2015; Hopper & Fischer, 2018b; Abt et al., 2010a; Kind 75 & Yuan, 2018b; Rader et al., 2015). However, this interpretation is inconsistent with the 76 thickness of stable continental lithosphere beneath Archean and Proterozoic terranes in the 77 central and eastern US. Here the velocity drop is detected at shallower depths (Abt et al., 78 2010b; T. Liu & Shearer, 2021; Hopper & Fischer, 2018b; Krueger et al., 2021b). This is a 79 distinct discontinuity internal to the lithosphere - the MLD rather than the LAB (Abt et 80 al., 2010b; Hopper & Fischer, 2018a; T. Liu & Shearer, 2021). 81

To clarify the nomenclature and avoid confusion in our interpretation we define impor-82 tant terms: 1) the thickness of stable continental lithosphere and 2) the depth statistics 83 and polarity of previously detected upper mantle discontinuities. The stable continental 84 lithosphere is that portion of the crust and upper mantle that has remained intact since the 85 Archean and Proterozoic era. Some of its distinct geophysical signatures are: high-velocities, 86 low attenuation, and heat loss by conduction (Dalton et al., 2017; Fischer, Rychert, Dalton, 87 Miller, & others, 2020; Priestley et al., 2018). It's thickness, as inferred from seismology and 88 petrology, extends to a depth  $\sim$  200-250 km depth (Dziewonski & Anderson, 1981; Carlson 89 et al., 2005; Gung et al., 2003). The seismic detection of a sharp boundary with the astheno-90 sphere in this region is elusive, in contrast with the tectonically active regions (Eaton et al., 91 2009). This suggests that the bottom-boundary of stable continental lithosphere is marked 92 by velocity gradients that are broad. Second, we categorize the previously detected upper 93 mantle discontinuities (UMDs) into three groups without any biasing interpretation on their 94 tectonic location or the rheological strength of the rock, that is lithosphere or asthenosphere 95 (Figure 1b - 1d). The first group (UMD1) are characterized by a velocity drop, and typically 96 detected at consistent depths  $(83 \pm 28 \text{km})$ . The second group (UMD2) are positive velocity 97 discontinuities that are slightly deeper  $(150 \pm 30 \text{km}, \text{ often referred to as the PVG-150})$  (Hua 98 et al., 2023). The last and final group (UMD3) are deeper negative reflectors (>110 km)qq that are sporadically detected in some studies (T. Liu & Shearer, n.d.; Kind et al., 2020a; 100 Ford et al., 2015) and deeper than their shallower counterpart. 101

Before evaluating which of the proposed models of upper mantle structure is most 102 consistent with the growing observations, we point out that some authors (Kind & Yuan, 103 2018a) have raised doubts on whether the shallowest and most prevalent discontinuity, 104 UMD1, exists as a real geological feature, especially underneath stable continents. They 105 argued that these discontinuities could be artifacts from the signal processing with no real 106 geological basis (Kind & Yuan, 2018a). On the contrary, (Krueger et al., 2021b) provide 107 compelling evidence for its visibility within cratons globally. This they do by reprocessing 108 data with rigorous data selection and robust signal processing. Apart from the details 109 of signal processing, some of the differences in observation may be due, in part, to the 110

varying sensitivity and data quality of different imaging techniques as well as the spatial 111 heterogeneity of these discontinuities. One way to address these short-comings is to improve 112 spatial resolution by using short-period high-resolution converted or reflected body-waves 113 (Guan & Niu, 2017; Luo, Long, Karabinos, Kuiper, et al., 2021; Ford et al., 2016; Wirth & 114 Long, 2014b; Pugh et al., 2021; Rychert et al., 2007a). However, only a few observations 115 use short-period body waves to image the upper mantle (Luo, Long, Karabinos, & others, 116 2021; Wirth & Long, 2014b; Guan & Niu, 2017; Ford et al., 2016; Rychert et al., 2007a). 117 Since the long-period body waves (e.g., Sp-RFs and S-reverberations) are often processed at 118 frequencies less than 0.5Hz, it means that our insight into mantle layering is filtered through 119 a low resolution lens (Shearer & Buehler, 2019). This limits the resolution on sharpness and 120 ultimately the robustness of interpretations of UMD depths, sharpness and origins (mantle 121 composition and dynamics). 122

Here, we achieve improved vertical resolution by utilizing Ps converted waves processed 123 at a frequency higher than Sp-RFs or S-reflections. However, when using converted Ps waves 124 to detect upper mantle discontinuities, crustal reverberations generated at shallow bound-125 aries like the Moho cause unwanted interference (Abt et al., 2010a; T. Olugboji, Zhang, et 126 al., 2023; Kind et al., 2012). This confounds the interpretation of deeper mantle discontinu-127 ities. We illustrate this by comparing the UMD arrival times with that calculated for waves 128 reverberated in the crust (red clouds in Figure 1a,1e). We use a continental Moho model 129 (Schmandt et al., 2015), and crustal velocities from (Schulte-Pelkum & Mahan, 2014). We 130 observe that several UMDs reported in earlier studies (Abt et al., 2010a; T. Liu & Shearer, 131 2021; Krueger et al., 2021a; Kind & Yuan, 2018b; Hopper & Fischer, 2018b) coincide with 132 Moho multiples. In regions with thick crust, the deeper lithospheric discontinuities (UMD2 133 and UMD3) are more likely to suffer interference. Even the shallow discontinuity (UMD1) 134 can be affected in areas with a thin-layer crust where short reverberation paths allow mul-135 tiples to arrive at similar times. Therefore to make Ps-RFs suitable for mantle imaging 136 we require a techniques that can isolate weak mantle conversions from Moho multiples 137 that arrive at similar times. To address this issue, which has has long been a challenge 138 in global geophysics, we employ the novel CRISP-RF technique (Clean Receiver-Function 139 Imaging using Sparse Radon Filters) (T. Olugboji, Zhang, et al., 2023). This method lever-140 ages sparsity-promoting Radon transforms to effectively model and isolate mantle-converted 141 energy from crustal multiples (T. Olugboji, Zhang, et al., 2023). 142

In the rest of this paper we describe how we improve our understanding of upper mantle 143 layering in the continental US by analysing body-wave conversions free of crustal reverber-144 ations and noise. We process a large dataset by scanning all available data across the con-145 tiguous US. We then apply CRISP-RF processing to produce high-resolution, multiple-free 146 Ps-RFs. This enables tighter constraints on discontinuity depths and sharpness. We orga-147 nize the filtered Ps-RFs into depth-dependent clusters based on an unsupervised machine 148 learning algorithm: a hybrid of the Sequencer and hierarchical k-means algorithm (Baron 149 & Ménard, 2020). This process is crucial for revealing coherent and striking patterns in the 150 data-space of body-wave conversions. We discuss the new insight into upper mantle strati-151 fication revealed by our filtered and ordered Ps converted waves: (1) tighter estimation on 152 the depth and polarity of mantle discontinuities, (2) improved visibility of discontinuities 153 across and benath the stable continental lithoshere, (3) detection of mantle layering with a 154 top and bottom-boundary and the estimation of its thickness (4) a preliminary evaluation 155 of proposed models to explain upper mantle stratification, that is, melt, metasomatism, and 156 elastically accommodated grain-boundary sliding. 157



**Figure 1.** Compiled depths of US upper mantle discontinuities (UMD) highlighting the interference with crustal reverberation when imaging with Ps-RFs. (a) A scatter plot of UMD depth (right y-axis) overlaid on the Ps delay time (left y-axis) of Moho multiples (red contours: pPmS and pSmS arrivals). This region delineates depth-range (and timing) of crustal interference with mantle conversions. The Ps-delay of mantle conversions and crustal reverberations are calculated using a continental-scale Moho model from (Schmandt et al., 2015) and mantle velocities from (Schulte-Pelkum & Mahan, 2014). (b,c,d). Histogram of UMDs grouped by category. (e). Location where UMDs in (a) are observed anticipating locations where the Ps-RF imaging of UMDs are masked by crustal multiples (red). The symbols are same as in (a) and are from (Abt et al., 2010b; Krueger et al., 2021a; Hopper & Fischer, 2018b; Hua et al., 2023; T. Liu & Shearer, 2021; Kind & Yuan, 2018b)

# 158 **2 Data**

We download and process three-component earthquake waveforms from the Incorpo-159 rated Research Institution for Seismology (IRIS) database. The majority of the waveforms 160 were recorded by stations that are part of the transportable array (TA) with additional 161 contributions from all the major regional seismic networks within the contiguous US. The 162 initial waveform database comprised approximately  $\sim 500,000$  earthquake events recorded 163 on  $\sim 2,389$  seismic stations (Figure 2). This represents earthquakes with magnitude >5.5164 spanning the period of 1989 to 2022. We select teleseismic earthquakes located at distances 165 between 30 and 90 degrees from the recording stations. This range is specifically chosen 166 to exclude earthquakes that may be affected by diffraction effects in the core shadow zone 167 (Hosseini et al., 2019), as well as non-planar and triplicated waves from the mantle transition 168 zone (Stähler et al., 2012). 169

We apply several data cleaning and preconditioning procedures to ensure data quality. 170 The seismograms are rotated from the geographic (Z, N, E) to the earthquake coordinate 171 system: vertical (Z), radial (R), and transverse (T) orientation (Rondenay, 2009). We apply 172 an automated quality selection criteria to obtain the best data. We select records with good 173 signal-to-noise ratio (SNR), automatically rejecting all wavefroms with SNR less than 2 174 (calculated with a signal window of 120 s and a noise window of 25 s around the predicted 175 P-arrival time). We ensure consistent sampling rates across all waveforms for each station. 176 This requires resampling the waveforms to the highest frequency for each station. Through 177 these quality control measures, a total of 83,697 earthquake waveforms passed initial quality 178 checks. This is a total of  $\sim 17\%$  of the initial preprocessed data. 179

After the initial quality checks, we organize the seismograms recorded at each station 180 into discrete slowness values. In a radially symmetric earth the body-waves propagating 181 from the hypocenter to the station travel with a distinct ray parameter (slowness values) and 182 sample the receiver-side structure with different arrival angles. Optimal slowness-sampling 183 and epicentral distanace coverage is required for stable CRISP-RF processing (Figure S2). 184 This restriction reduces our station catalog from 2,389 to a final set of 417 stations (17.5 185 % of total station inventory). This also culls the seismograms to a final selection of 20,460 186 of the best three-channel recordings. When compared to the discarded seismograms the 187 final dataset comprise the highest quality (SNR > 16) seismograms. Despite this strict 188 data-selection criteria the final set of stations are widely distributed across the contiguous 189 US ensuring a comprehensive coverage across different tectonic domains (Figure 2). 190



Figure 2. Distribution of seismic stations used in this study. The inset shows the distribution of teleseismic earthquakes that are used. Red triangles mark the locations of the two example stations (TA.H65A, US.MSO) used in our analysis. A full description of all 2389 stations and data statistics can be found in Figure S1 and S2

## <sup>191</sup> 3 Methods

# 192

## 3.1 RFs at High-Frequency: Contaminated Radial Stacks

We image upper mantle discontinuities using high-frequency receiver functions. We 193 analyse teleseismic P-waves for signature of conversion from seismic discontinuities beneath 194 the stations (Langston, 1977). Radial Ps-RF traces are calculated with a cut-off frequency 195 of 1.5 Hz using the extended-time multi-taper cross-correlation method (ETMT) (Helffrich, 196 2006). This approach extends the traditional cross-correlation receiver function technique 197 (Park & Levin, n.d.) by applying multiple Slepian tapers to window the waveform data 198 before spectral estimation and deconvolution. To improve the detection of late arriving low-199 magnitude sub-crustal mantle conversions, we employ a re-normalization procedure, where 200 we implement a 6-second time-shift  $(\tau_s)$  on the radial component traces to remove early 201 arriving crustal conversions before deconvolution (Equation 1a) (Helffrich, 2006; Shibutani 202 et al., 2008; Park & Levin, 2016d). This step ensures that high-amplitude crustal phases do 203 not overshadow the weaker and deeper sub-Moho conversions of interest. The time-shift is 204 implemented in the frequency domain: 205

$$\tilde{U}_{\kappa}^{r}(\omega, p) = W_{\kappa} * [U_{\kappa}^{r}(\omega, p)e^{(i\omega\tau_{s})}]$$
(1)

where  $U^r(\omega, p)$  is the Fourier-transformed radial seismogram and  $W_k$  are the Slepian tapers, and p is the horizontal slowness. The receiver functions are then computed by deconvolving the shifted radial seismogram from the vertical (both seismograms are tapered with  $W_k$ ):

$$\tilde{\mathbf{D}}(\omega, p) = \left[\frac{\sum_{\kappa=0}^{\kappa-1} \tilde{U}_{\kappa}^{z}(\omega, p) * \tilde{U}_{\kappa}^{r}(\omega, p)}{\sum_{\kappa=0}^{\kappa-1} \tilde{U}_{\kappa}^{z}(\omega, p) * \tilde{U}_{\kappa}^{z}(\omega, p) + \zeta(\omega)}\right]$$
(2)

We then stack the radial receiver functions in slowness bins with one-degree spacing to enhance signal quality (Park & Levin, 2000, 2016c):

$$\mathbf{D}(\omega, p_s) = \left(\sum_{l=0}^{n_p} (1/\sigma_l^2)\right)^{-1} \left(\sum_{l=0}^{n_p} 1/\sigma_l^2 \tilde{\mathbf{D}}(\omega, p_l)\right)$$
(3)

where  $p_s$  are the slowness bins,  $p_l$  are the individual slowness values in each bin, and  $\sigma_l^2$ are the frequency-dependent stacking weights derived from coherence (Park & Levin, 2000, 2016c). The frequency domain receiver functions are then transformed back to the time domain using the inverse Fourier transform

$$\mathbf{d}(t, p_s) = \mathcal{F}^{-1} \left[ \mathbf{D}(\omega, p_s) \right]$$
(4)

where  $\mathcal{F}^{-1}$  is the inverse Fourier transform. The Ps-RF data is a 2-D matrix in which each row represents traces stacked into slowness bins. Each row is a distinct horizontal slowness and each column is a discrete-time sample.

Since the crust-mantle boundary is often the most prominent discontinuity in the litho-218 sphere, top-side reflections bouncing off the Moho (Ppms and Psms) are visible in most of the 219 stacked radial receiver functions (Figure 3). This presents a significant obstacle when inter-220 preting converted waves from sub-crustal lithosphere discontinuities (100-200 km) arriving 221 at  $\sim 10-20$  secs (Figure 1 and 3). The moho multiples can be identified in the receiver func-222 tion stacks by their characteristic time-distance(slowness) behavior. Earthquakes located 223 closer to the station (and traveling with large horizontal slowness) arrive slightly earlier than 224 those further away (Figure 3c). This is the opposite behavior for the Ps-converted waves 225 that do not experience top-side reflections. These conversions arrive later for earthquakes 226 located closer to the station (Shi et al., 2020; Ryberg & Weber, 2000). Depending on the 227 station location, data quality, and depth to other discontinuities beneath a station, crustal 228 multiples may not always be easily identified in the receiver function stacks. This makes 229 it harder to interpret the final stacked receiver functions (Figure 3a,b,g,h). For a clear 230 and accurate interpretation of the Ps-RFs, it is crucial to distinguish crust-mantle top-side 231 reflections from mantle conversion. Only when these multiply reflected waves have been 232 properly filtered out can we confidently proceed with the interpretation for upper mantle 233 layering. 234



**Figure 3.** Radial receiver functions for two stations showing Moho arrivals and multiples - topside reflections in the crust. (a-b) Full stack of all radial receiver functions for stations TA.H65A and US.MSO showing Moho and multiples. (c-d) The radial receiver functions for each station, sorted and stacked by station-earthquake distance in angular degrees. (e-f) Time-shifted radial receiver functions same as (c-d) but starting at 6 secs. (g-h) Full stack of the time-shifted receiver functions corresponding to (e-f). Blue and red shading indicate positive and negative amplitudes

# 3.2 Filtered RFs: CRISP-RF for Denoising

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We briefly present our approach to removing top-side reflections and other non-coherent noise. This is the method called Clean Receiver-function Imaging using Sparse Radon Filters (CRISP-RF) (T. Olugboji, Zhang, et al., 2023). This method enhances the clarity of Ps-RFs allowing for a more accurate interpretation of sub-crustal mantle discontinuities. For a more detailed description, we refer the reader to (T. Olugboji, Zhang, et al., 2023). The technique involves three main steps: The initial step applies the sparse Radon transform to the Ps-RF data:

$$\mathfrak{R}_{sp}(\mathbf{d}) : \underset{\mathbf{m}}{\operatorname{argmin}} \left\{ \frac{1}{2} \| \mathcal{F}^{-1} \{ \mathbf{L} \mathcal{F} \{ \mathbf{m} \} \} - \mathbf{d} \|_{2}^{2} + \lambda \psi(\mathbf{m}) \right\}$$
(5)

where  $\mathfrak{R}_{sp}(d)$  maps the Ps-RF data d to the Radon model m. The transform can be 243 viewed as finding a predictive Radon model,  $\mathbf{m}$ , using the forward operator  $\mathbf{A}$  and subject 244 to regularization  $\psi(\mathbf{m})$  (recasting as  $\mathbf{d} = \mathbf{Am}$ ). Therefore the transform is an optimiza-245 tion problem to find **m** using a sparsity-enforcing regularization:  $\ell_1$ -norm  $\psi(\mathbf{m}) = \|\mathbf{m}\|_1$ 246 (Equations 5). This optimization is solved using the SRTFISTA algorithm: a fast iterative 247 shrinkage-thresholding approach that promotes the sparsity of the Ps-RFs in both the time 248 and frequency domains (forward and inverse fourier operators:  $\mathbf{A} = \mathcal{F}^{-1} \mathbf{L} \mathcal{F}$ ) and yields 249 a cleaner representation of the Ps-RF data (Beck & Teboulle, 2009; Gong et al., 2016). 250 Here, L, is a frequency-domain projection matrix that maps the Ps-RF arrivals in d from 251 the time-slowness data-space to the Radon model, m, which is now in the intercept-time-252 curvature model-space. Top-side reflections are mapped into the negative curvature while 253 direct conversions show up in the positive curvature (Figure 4c & 4d). 254

The second step applies a selective masking filter,  $\mathbf{K}$ , to the Radon model  $\mathbf{m}$ . The filter 255 is designed to extract only direct mantle conversions by removing contributions representing 256 top-side reflections (red dashed lines in Figure 4c & 4d). By setting the amplitudes with 257 negative curvatures (squares in Figure 4c & 4d) to zero and preserving those with positive 258 curvatures (circles in Figure 4c & 4d), the masking filter retains only Ps-conversions from 259 the upper mantle. The third and final step transforms the now filtered Radon model back to 260 the data-space using the adjoint Radon transform  $\mathfrak{R}^+_{\mathrm{sp}}$  . This is the required filtered Ps-RF 261 data  $\tilde{\mathbf{d}}$  free of unwanted reflections and incoherent noise (Figure 4e & 4f): 262

$$\mathbf{d} \underbrace{\overset{\mathfrak{R}_{\mathrm{sp}}}{\longrightarrow}}_{\mathrm{step1}} \mathbf{m} \underbrace{\overset{\mathbf{K}}{\longrightarrow}}_{\mathrm{step2}} \mathbf{m} \mathbf{K} \underbrace{\overset{\mathfrak{R}_{\mathrm{sp}}^+}{\longrightarrow}}_{\mathrm{step3}} \tilde{\mathbf{d}}$$
(6)

A comparison between the original and CRISP-RF processed Ps-RF stacks for our two example stations shows that the CRISP-RF techniuque has successfully isolated the mantleconverted phases by attenuating crustal multiples and noise (compare Figure 4a,b to 4e,f). This is evident in the filtered stacks, where mantle conversions are easily and unambiguously identified.



**Figure 4.** CRISP-RF denoising steps for filtering receiver functions obtained from stations TA.H65A and US.MSO. (a-b) Time-shifted unfiltered receiver function stacks, with predicted Moho arrival times indicated by black lines. (c-d) Radon model (after applying step 1) showing direct mantle conversions along the positive curvature axis (circles), and multiples in the negative curvature (squares). The masking filter are the red lines - they retain all arivals between the dashed lines (step 2). (e-f) The final filtered Ps-RFs after transforming the filtered Radon model to data domain (step 3). The top-side reflections in the crust have been removed leaving only the direct conversions

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#### 3.3 Machine Learning (Sequencing & Clustering) on Filtered RFs:

Since our aim is to produce a detailed map of coherent scattering across discontinuities 269 located in the upper mantle, we employ a two-tiered machine learning approach to find 270 repeatable patterns in the receiver function signature of upper mantle conversions across 271 all our 417 stations. This approach integrates the Sequencer algorithm (Baron & Ménard, 272 2020) with hierarchical clustering, each serving a distinct but complementary role in uncov-273 ering patterns in our denoised Ps-RFs. The sequencer algorithm is necessary for sorting the 274 CRISP-RF filtered receiver functions before applying the correlation-based hierarchical clus-275 tering algorithm. The Sequencer algorithm is an unsupervised machine learning tool that 276 reveals hidden sequential structures often obscured within complex multivariate datasets 277 (Baron & Ménard, 2020). It leverages a variety of distance metrics to systematically re-278 order datasets based on similarity. It has shown promise in sequencing earthquake waveforms 279 to discern spatial patterns in lower mantle scattering (Kim et al., 2020), the analysis of seis-280 mic noise to detect temporally coherent signals (Fang, n.d.), and classification of seismic 281 velocities for guiding discovery of tectonic influences on crustal architecture (T. Olugboji, 282 Xue, et al., 2023). In our application of the sequencer algorithm, the data objects to be 283 sequenced are the single-station Ps-RF stacks obtained before or after CRISP-RF processing 284 (vertical lines in the images of Figure 5). 285

First, we apply the Sequencer to the unfiltered single-station receiver function stacks (Figure 5a). The performance is very poor (Figure 5b). A slight improvement in the

detection of positive amplitude arrivals can be seen at  $\sim 60$  km and  $\sim 100$  km but not 288 much information is gained from ordering the unfiltered data. This is probably due to the 289 complex mixed-mode scattering within the highly heterogeneous crust across the US. As a 290 result, it is hard for the sequencer algorithm to find interpretable patterns within the data. 291 On the other hand, when we separate CRISP-RF filtered receiver function into two subsets: 292 a set containing only negative amplitudes, and another with only positive amplitudes, the 293 algorithm performed much better. This is possible because we have filtered out the top-side 294 reflections in the crust as well as other incoherent noise. The additional simplification using 295 polarity-dependent filtering also helps considerably (Figure 5c,d). We use an appropriate 296 measure of dissimilarity (Kullback-Leibler (KL) divergence) and a scale (sixteen) to find 297 the most optimal ordering of each of the two data subsets. The importance of filtering 298 and de-noising with CRISP-RF before sequencing is another strong argument for why we 299 are able to improve our detection of upper mantle layering using Ps-RFs that are clearly 300 overprinted by a highly scattered wave-field within the continental crust (Figure 1 and 5a). 301

After sequencing the filtered Ps-RFs, we apply a hierarchical clustering algorithm that 302 independently delineates the seismic stations into groups based on polarity-filtered receiver 303 function signature of upper mantle layering. Hiearchical clustering starts by measuring 304 pair-wise cross-correlation across all the filtered Ps-RFs. This measure of similarity is then 305 used to create binary clusters in a hierarchical manner where the third object is merged 306 into the binary cluster containing the first and second object and so on until all objects are 307 merged sequentially until a final cluster is built. This cluster tree (a dendogram) shows how 308 (dis-)similar each of the Ps-RFs are compared to the others. The most similar (consistent) 309 Ps-RFs have linkages that are short while the dissimilar ones (and large clusters of dis-310 similar Ps-RFs) have linkages that are longer. Through an iterative routine guided by the 311 depth coherence, we choose a linkage threshold that separates the dendogram into 4 final 312 clusters one cluster each for the positively and negatively filtered Ps-RFs (Figure 6 & 7). 313 Each cluster is a natural grouping of single-station polarity-filtered Ps-RFs whose traces are 314 most coherent and therefore reflect the signature of scattering from coherent upper mantle 315 structure. 316



**Figure 5.** Enhanced pattern recognition of upper mantle discontinuities through polarity-based filtering and sequencing of Ps-RF traces. (a) Single-station radial Ps-RF stacks without CRISP-RF processing illustrating minimal interpretive content (b) Single-station radial Ps-RF traces, same as in (a), but processed through the sequencer algorithm. The image is still hard to interpret due to the presence of multi-mode scattering in a heterogeneous crust (c) Negatively filtered and sequenced Ps-RF traces. (d) Positively filtered and sequenced Ps-RF traces. The CRISP-RF filtered traces in (c) and (d) show clear and coherent arrivals.

#### 317 4 Results

Unsupervised machine learning, applied to Ps-RF traces that have been filtered based 318 on polarity, offers a window into upper mantle structure beneath the contiguous US. Based 319 on our analysis we observe a more complicated stratification of upper mantle structure. Be-320 neath each station, three types of upper mantle discontinuities are observed, classified based 321 on depth: (1) intra-lithospheric discontinuities (velocity drop and increase), (2) transitional 322 discontinuities (velocity drop) and (3) sub-lithospheric discontinuities (velocity increase). 323 This observation presents a departure from the simple view of a single uniform and ubiq-324 uitous middle lithosphere discontinuity expressed as a rapid velocity drop. Note that the 325 relationship of the discontinuity depth to location within, across or beneath the lithosphere 326 is only straightforward for stable continental lithosphere east of the Rocky mountain front. 327 That said, this detailed perspective on upper mantle layering may reflect changes in com-328 position, metasomatism, phase change, or rheology. 329

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#### 4.1 Transitional and Intra-lithosphere discontinuities: Velocity drop

The most striking results is the detection of phases with negative polarity visible across all the stations and within depth internal to the lithosphere ( < 200 km) and at a depth that marks a transition from the lithosphere to asthenosphere (> 200 km). These phases with negative polarity on the filtered Ps-RF traces indicate discontinuities marked by a velocity drop. After coherence-based clustering of these negative discontinuities, we observe four distinct station groupings: N1-N4 (Figure 6 % S3). The group index is sorted based on total number of stations and depth of each group's representative centroid (average Ps-RF trace in each cluster).

The first and largest cluster, N1, (45 % - 189 of 417 stations) is the one with a pro-339 nounced Ps-RF arrival at a depth between 60 to 100 km , i.e. spanning a depth of  $\sim 40$ 340 km (Figure 6a,6b & S3a). This intra-lithosphere discontinuity is within the depth-range 341 traditionally associated with the mid-lithosphere discontinuity reported in previous studies 342 343 (see Figure 1b) (Abt et al., 2010b; Hopper & Fischer, 2018a; Krueger et al., 2021a; Hua et al., 2023; T. Liu & Shearer, n.d.). Our independent confirmation of this discontinuity using 344 a slightly different approach, Filtered and Sequenced Ps-RFs instead of Sp-RFs, provides 345 extra validation that this discontinuity is real and not an artifact of deconvolution. 346

The second largest cluster, N2, (24 % - 101 of 417 stations) represents all stations with 347 slightly deeper Ps arrivals compared to N1: 100 km - 135 km. This discontinuity is more 348 depth-confined. Half of the stations see the discontinuity at a depth of 100 km and another 349 half 35 km deeper at  $\sim 135$  km (Figure 6c,6d & S5b). Compared to its shallower counterpart 350 in N1 (Figure 6a), the deeper reflector lack a substantial depth variability and hints at 351 a relatively consistent physical process across this limited depth range. While sporadic 352 detections of such a relatively deeper intra-lithosphere discontinuity have previously been 353 reported especially within the Achaean and Proterozoic terrains of central and eastern US, 354 (T. Liu & Shearer, n.d.; Hua et al., 2023), the consistency of this seismic signal in a quarter 355 of our stations implies a more widespread occurrence. 356

The third cluster, N3, (18% - 77 of 417 stations) represent stations with the deepest 357 intra-lithosphere reflectors located at a depth range from  $\sim 150$  km to  $\sim 190$  km (Figure 358 6e, 6f & S3c). Coherent signals in this depth range coincide with the lowermost region 359 of the thermal boundary layer within cratonic lithosphere (Kind et al., 2020a) and may 360 mark the transitional zone where a non-mobile lithosphere transitions to a convection 361 upper mantle asthenosphere. Although these group of stations are consistent in having 362 deeper discontinuities, we observe a few stations with shallower discontinuities which are 363 not located at a consistent depth. This complicated pattern reduces the overall correlation 364 value across the entire group. as indicated by the smearing in the final cluster average 365 (Figure 5f). 366

The fourth and final cluster, N4, (12% - 50 of 417 stations) represents stations situated 367 above mantle that have a discontinuity that is very clearly transitional between lithosphere 368 and asthenosphere. This is seen as a clear negative arrival on the Ps-RFs at a depth 369 consistently between 200 to 260 km (Figure 6g). This depth range coincides with the 370 expected base of thick depleted rigid mantle lithosphere underneath cratons (Kind et al., 371 2020a). As such, this cluster of stations reflect a deeper lithosphere-asthenosphere transition, 372 and may detect a strong signature of a impedance contrast between the rigid lithospheric 373 mantle and the weaker asthenospheric mantle. Stations that belong to these group, and in 374 part N3, are consistent with upper mantle structure previously reported by (Kind et al., 375 2020a) in the central and eastern US referred to as the cratonic lithosphere-asthenosphere 376 boundary (LABc). Here, our results show that these stations are mostly located in the 377 Eastern US, for N4, with some stations in the western US for N3 (see Figure S5c & S5d) 378



Figure 6. Stations with upper mantle discontinuities marked by a velocity drop and grouped by the hierarchical clustering of filtered and sequenced Ps-RFs (a) Shallow intra-lithosphere discontinuity (60-100 km) sorted from the deepest to shallowest station with the depth spanning 40-km. This discontinuity is similar to the previously identified mid-lithospheric discontinuities in Figure 1b. (b) Semblance-weighted stacks of the individual single-station filtered Ps-RFs (c) A relatively consistent and shallow intra-lithospheric discontinuity (100 km & 135 km) (d) Semblance-weighted stack, same as in b, showing the average Ps-RF signature across all stations in the cluster.(e) A transitional discontinuity (150-190 km) located at a depth consistent with the bottom of a thermal boundary layer. (f) The semblance weighted stack showing a more diffuse trace due to larger variance across stations in the cluster (g) A transitional discontinuity (200-250 km) located at a depth consistent with the transition from a conductive to adiabatic thermal gradient in a cold cratonic lithosphere. (h) The semblance weighted stack, is impulsive (  $\sim 200$  km) when the within-cluster variance is small and suggests that the sporadic negative amplitudes  $\sim 100$  km) are not spatially coherent. A full statistic of the depths can be found in Figure S3. The spatial clustering can be found in S5.

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#### 4.2 Intra and Sub-lithosphere discontinuities: Velocity increase

In addition to upper mantle discontinuities marked by a velocity drop, we present re-380 sults for discontinuities marked by a velocity increase. The Ps-RF signature of a velocity 381 increase is a positive amplitude on the filtered Ps-RF traces. With the Ps-RFs filtered 382 for positive amplitudes (Figure 5d) and processing through the hierarchical clustering al-383 gorithm, we observe two main types of upper mantle discontinuities marked by a velocity 384 increase: (1)intra-lithospheric and (2) sub-lithospheric. The first cluster, P1, represents 22% 385 of the stations with the shallowest intra-lithospheric discontinuity between  $\sim 80$  to  $\sim 120$  km 386 (Figure 7a). This discrete jump in velocities is at a depth range overlapping with the intra-387 lithospheric discontinuities marked by a velocity drop in clusters N1 and N2 (Figure 6 a,c). 388

Slightly deeper (by  $\sim 40$  km) is a second cluster, P2, of 32% of the stations located above 389 a velocity increase located between  $\sim 120$  to  $\sim 180$  km (Figure 7c). This intra-lithosphere 390 layer coincides with the previously reported positive velocity gradient-150km discontinuity 391 (PVG-150) which has been hypothesized to be the base of a melt layer embedded within 392 the lithosphere (Hua et al., 2023). When paired with the intra-lithosphere reflectors marked 393 by a velocity drop, this discontinuity reveals a potentially stratified lithospheric mantle in 394 some regions (Figure S6). Detection of such a top and bottom interfaces is only separable 395 using these two-tier filtering and clustering approach. 396

397 A third cluster, P3, unlike the other two, indicates the detection of an elusive sublithosphere discontinuity at ~ 250 to 300 km (Figure 6e). Only a few stations (~ 5%) 398 show clear Ps-RF arrivals at these depths (Figure 7e). This observation is consistent with 399 the reported depth of the previously detected X-discontinuities (Pugh et al., 2021, 2023), 400 which has remained elusive in prior studies of upper mantle layering across the contiguous 401 US. The final and largest cluster, P4, is a null detection for lithosphere or sub-lithosphere 402 discontinuities with a velocity drop. This is  $\sim 41\%$  of the station population. In this cluster, 403 the positive amplitudes observed at depths  $< \sim 60$  km (Figure 7g and 7h) are most likely the side-lobe of a crust-mantle conversion or evidence of thickened crust or terrain sutures 405 . Further analysis confirms this designations (Figure S7 & S8. see also 'X' discontinuity in 406 (Kind et al., 2020a)) and therefore we categorize these stations as belonging to stations 407 without a clear upper mantle discontinuity with a velocity increase. These structures may 408 be associated with complexes formed during extended Paleozoic assembly of the North 409 American continent. 410



Figure 7. Similar to Figure 6 but for upper mantle discontinuities marked by a velocity increase. (a) P1: intra-lithosphere discontinuity depth of  $\sim 80 - 120$  km (c) P2: intra-lithosphere discontinuity at a depth of  $\sim 120 - 180$  km (e) P3: sub-lithosphere discontinuity at a depth of  $\sim 250 - 300$  km (e) P4: Null detection caused by crustal side-lobes or terrane sutures. (b,d,f,h) Semblance-weighted stacks summarizing mean Ps-RF signal for P1-P4. A full statistic of the depths can be found in Figure S4. The spatial clustering can be found in S6.

## 4.3 Spatial Clustering of Stations and Ps-RF Centroids

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Up until now, we've grouped our filtered Ps-RF results by looking at the data-similarity 412 without any concern for geology or tectonics. Now, we examine how the stations belonging 413 to each cluster are distributed in space. We do this by color-coding each station by the 414 cluster index it belongs to using a color-coding scheme that interpolates staions into a 1-415 degree bin (Figure 8b and 8d). The mantle-discontinuity structure (velocity increase or 416 decrease) beneath each station is then best described by the representative Ps-RF centroid 417 for each group. The centroid is a semblance-weighted stack for all the polarity-filtered Ps-418 RFs for all the stations in the group. This summarizes the data variance in each group to 419 a set of archetype receiver function reflecting the depth-dependent discontinuity structure 420 across the US (Figure 8a and 8c). This spatial analysis of the station clustering reveals 421 a striking diversity in upper mantle layering. It shows a mosaic of negative and positive 422 seismic structures distributed in a largely stochastic fashion (Figures 8b, 8d). We observe 423 that no single boundary or transition predominates continent-wide. Instead, a spectrum of 424 seismic discontinuities emerges, segmented across variable depths. This random distribution 425 does not conform to simple geographical or tectonic boundaries. 426

<sup>427</sup> Despite this broad characterization, we observe that the most prevalent mantle discon-<sup>428</sup> tinuity is the *intra-lithospheric discontinuity with a velocity drop* which is observed at  $\sim$ <sup>429</sup> 70% of our stations (N1+N2). The semblance-weighted mean stacks reflect a discontinuity

at  $\sim 100$  km for both clusters. In the first cluster, N1, the precursory arrival reflects the 430 systematic depth variation across the individual Ps-RFs and for the second cluster, N2, 431 the post-cursor arrival represents the slight depth offset for half of the station. Regardless 432 these two clusters represent most of the data-variance for a negative-amplitude Ps-RFs. 433 The filtered Ps-RF traces from these stations show a high correlation coefficient which is 434 visually confirmed in the data grouping (compare Figures 6a and 6c). Beneath 18.36% of 435 our stations we observe that the deepest intra-lithosphere discontinuity, N3 is less coherent 436 (Figure 8a). The last group of stations, only 12 %, provide evidence for a discontinuity 437 that is transitional between the lithosphere and asthenosphere - N4 - with a representative 438 Ps-RF that is  $\sim 200$  km (Figure 8a). The inter-station coherence for this group is lightly 439 better than that of N2 but less than N1 and N2. The stations detecting this deeper transi-440 tional discontinuity are more prevalent in the stable continental lithosphere of the eastern 441 US (Figure S5d). 442

For upper mantle marked by a velocity increase, we observe only intra-lithospheric 443 and sub-lithospheric discontinuities. We do not observe velocity increases at depths tran-444 sitional between lithosphere and asthenosphere. While the station distribution shows no 445 clear separation by geology or tectonics, we observe that the largest cluster (41 %), P4, 446 is a null detection for upper mantle discontinuities (Figure 7h and 8d).. This means that 447 intra-lithosphere discontinuities (P1 + P2 = 53%) are only half as less likely than the 448 counterpart velocity drop (N1+N2 = 70%). The discontinuity structure beneath stations in 449 cluster P1 is slightly shallower ( $\sim 100 \text{ km} \pm 20 \text{ km}$ ), more self-similar (higher correlation) 450 than those in P2 ( $\sim 150$  km  $\pm 30$  km ), which are deeper. Unlike the intra-lithosphere 451 discontuinity the detections of sub-lithospheric discontinuity is rare. Only 5.21% of stations 452 belonging to cluster 3 (Figure 7e). The depth range is confined to ( $\sim 270 \, \mathrm{km} \pm 30 \, \mathrm{km}$ ). 453 The detection of upper mantle discontinuities with variable depth and spatial distribution 454 reflects a complexity inconsistent with a simple view of a laterally continuous boundary. 455 This complexity underscores their detection by higher resolution Ps-RFs after appropriate 456 filtering and sorting. 457



Figure 8. Station location, cluster index, centroid, and statistics for each Ps-RF filtered by polarity. (a) Semblance-weighted stacks for negative Ps-RF traces (N1-N4) representing discontinuities within and across the lithosphere (b) Location of stations (and counts) belonging to cluster N1-N4 (c) Semblance-weighted stacks for positive Ps-RF traces (P1-P3) representing discontinuities within and beneath the lithosphere. P4 represents null detections unrelated to upper mantle structure (d) Location of stations (and counts) belonging to cluster P1-P4

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# 4.4 Synthesis: Architecture of Upper Mantle Stratification

The analysis of polarity-filtered single-station Ps-RF traces resulted in their classifica-459 tion based on the upper mantle structure beneath the station. When each individual station 460 was processed through the CRISP-RF filter and sorted into an exclusive group: N1-N4 or 461 P1-P4 based on similarity to other stations, we were able to distinguish depth and type of 462 the discontinuity (e.g. shallow, deep, velocity drop or intra-lithospheric). However, it is im-463 portant to note that each station can belong to either an 'N-type' cluster, a 'P-type' cluster, 464 or both. Therefore looking beneath each station and identifying the 'N-type' or 'P-type' 465 discontinuity structure leads to a view of upper mantle architecture across the US. The first 466 class is the *intra-lithosphere discontinuities without a discernable base* (green cir-467 cles in Figure 9). These are stations whose Ps-RFs belong to the shallow 'N-type' (N1-N3) but do not indicate a deeper discontinuity marked by a velocity increase and so do not have 469 a 'P-type' signature (do not belong to P1-P3). Crucially, these stations are coincident with 470 the P4-type (null detection), where deep crustal reflectors and no positive intra-lithosphere 471

discontinuities are observed. The absence of a velocity increase below the velociy drop indicates that this is a strict discontinuity rather than a layering with a discernible top and bottom base. This type of upper mantle structure is prevalent and widespread (38.7%) suggesting a ubiquitous feature of the lithosphere.

In contrast, we observe a second class of upper mantle architecture which can be 476 desribed as *intra-lithosphere layering with a top and a base*. This type of upper 477 mantle stratification is as prevalent as the previous type (44.8%) of recording sites). This 478 upper mantle architecture is observed for stations that belong to both an 'N-type' (N1-N3) 479 and a 'P-type' (P1-P3) cluster. Therefore beneath these stations the mantle has both an 480 upper and lower impedance contrast as you cross through an intra-lithosphere layer. It is 481 important to note that two potential stratifications can arise in this conjunction of 'N-type' 482 and 'P-type' discontinuities: (i) a layer bounded by a velocity drop on top and a velocity 483 increase below (yellow circles in Figure 9), and (ii) the reverse, a layer bounded by a veloc-484 ity increase on top and a velocity drop below (vellow squares in Figure 9). The latter is a 485 special case of mid-lithosphere stratification that has not previously been resolved. 486



**Figure 9.** Upper mantle stratification beneath the US. Green circles represent stations with intra-lithosphere discontinuities without a discernable base. Yellow circles represent stations detecting a negative reflector with a deeper positive reflector. Yellow squares represent stations detecting a deeper negative reflector beneath a shallower positive reflector. Magenta-colored stations denote observed transitional discontinuities while orange stations mark sub-lithospheric positive reflectors

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The two last classes of upper mantle stratification is: *transitional discontinuities* (across the lithosphere and asthenosphere) and *sub-lithosphere discontinuities*. Both types are not widespread - only 12 % show the detection of transitional discontinuities within the upper mantle. These can either be deeper 'N-type' clusters (N3 and N4) which lack a corresponding shallow 'P-type' Ps-RF signature (P1 or P2) at the same station (magenta-colored stations in Figure 9). Additionally, these stations lack any deep prominent positive reflectors from sub-lithosphere 'P-type' (P3) discontinuities. We therefore classify

<sup>494</sup> these clusters as transitional discontinuities. Lastly, sporadic detection of sub-lithosphere

discontinuities (4.7% of stations) with cluster 'P-type' (P3) signature constitutes the final

 $_{496}$  class of upper mantle stratification. These are velocity increases confined to a depth of  $\sim 280$ 

497  $\text{km} \pm 30 \text{ km}$ .

#### <sup>498</sup> 5 Discussions and Interpretations

Our results, using filtered Ps-RFs, show that the upper mantle beneath the US is 499 stratified. In the broadest sense, this view of the upper mantle's stratification, particularly 500 within and across the lithosphere, is consistent with previous regional and continent-wide 501 (Abt et al., 2010b; Hopper & Fischer, 2018b; Kind et al., 2020a; Lekic et al., 2011; Lekić & 502 Fischer, 2014; Levander & Miller, 2012; T. Liu et al., 2023) and single-station observations) 503 (Ford et al., 2016; Hua et al., 2023; Krueger et al., 2021a; Long et al., 2017; Luo, Long, 504 Karabinos, & others, 2021; Rychert et al., 2005, 2007b). However, our work differs in some 505 specific details, especially across and below the lithosphere. First, our results refine the 506 sharpness, depth variation, and complexity of intra-lithosphere discontinuities. Second, we 507 show that some of these discontinuities have a top and bottom boundary, while others do not. 508 Lastly, we can show a rare detection of a class of discontinuity transitional between the upper 509 mantle lithosphere and asthenosphere (Kind et al., 2020b) and an elusive sub-lithosphere 510 discontinuity that might be consistent with the X-discontinuity (Pugh et al., 2021). In what 511 follows, we: (1) provide a justification for a new taxonomy of upper mantle stratification. 512 (2) summarize our revised constraints providing the reasoning for why our approach to 513 mantle imaging enables a refined view of upper mantle stratification (in contrast with S-514 wave conversions or reflections), and (3) discuss the implications of our revised constraints 515 for causal models for upper mantle stratification. 516

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# 5.1 A New Taxonomy and its Justification

In describing upper mantle structure, we introduce a new taxonomy -a way of organiz-518 ing and describing how upper mantle stratification varies across the US. This new taxonomy 519 is informed by the descriptive patterns visible in the cluster analysis (Figure 10). We observe 520 that most of the variability in the upper mantle stratification can be organized in three main 521 ways: (1) intra-lithosphere discontinuities with no base, (2) intra-lithosphere layering with 522 a top and bottom-boundary (P-type and N-type), and (3) transitional and sub-lithosphere 523 discontinuities. In previous work by (Abt et al., 2010b; Fischer et al., 2010a; Fischer, 524 Rychert, Dalton, Miller, Beghein, & Schutt, 2020; Kind et al., 2015; Kumar, Yuan, et al., 525 2012; L. Liu & Gao, 2018; T. Liu & Shearer, 2021) much effort has focused on detecting the 526 mid-lithosphere discontinuities (MLD) using S-wave conversions or S-reverberations. Much 527 of these observations belong to the class of mantle stratification we are calling the intra-528 lithosphere discontinuity with no base. This discontinuity, which is marked by a velocity 529 drop, has initially been disputed to be an artifact of deconvolution by (Kind et al., 2020a). 530 Here, we confirm this to be a robust detection consistent with the re-analysis of (Krueger 531 et al., 2021b) but now verified across a wider footprint of stations. Apart from the MLD, 532 we observe other discontinuities internal to the lithosphere, some of which look more like 533 layering, hence introducing a new naming scheme that captures this diversity. 534


Figure 10. The most common upper mantle stratification across the US. (a) Stations located above mantle with an intra-lithosphere layer with a top or bottom boundary. Inset histogram shows layer thickness and symbols denote P-type and N-type layering (b) Stations located above mantle with an intra-lithosphere discontinuities with no detectable base. Inset histogram shows depth and symbols for N1+N2 and N3 discontinuities (compare with Figure 8). The red line marks the minimum depth for N3 discontinuities

For example, a recent global study conducted by (Hua et al., 2023) revealed a positive velocity gradient located at 150 km. They interpret this to be the base of a global molten asthenosphere layer. In our survey of the continental upper mantle, such a discontinuity is detected across the US, but this type of upper mantle stratification is more likely to be the base of an intra-lithosphere layer (P-type). Our taxonomy here is justified because when ob-

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served in the eastern US, this P-type base is within the cold continental lithosphere and can-540 not be associated with the base of an asthenosphere layer (Figures 9 and 10a). In some rare 541 cases, in the western US, which is more tectonically active, the thermal and shear-velocity 542 structure may argue for a thinner lithosphere with a P-type base reflecting the bottom of an 543 asthenosphere layer (Hansen et al., 2015; Hopper et al., 2014; Priestley et al., 2018). Our 544 final classification – the transitional and sub-lithosphere discontinuities – could be the same 545 discontinuities as that called the lithosphere-asthenosphere boundary in (Kind et al., 2020b) 546 or the X-discontinuity in (Pugh et al., 2021; Srinu et al., 2021). Here, we choose to use the 547 term transitional discontinuity because it does not impose a rheological interpretation to a 548 seismological observation without a clear model. The term sub-lithospheric discontinuity 549 encompasses all possibilities: the Lehmann, the X-discontinuity, and other types of upper 550 mantle stratification. 551

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### 5.2 Revised Constraints on Upper Mantle Stratification

Re-evaluation of UMD1+3 (Intra-lithosphere discontinuity with no base): 553 The detection of an intra-lithosphere discontinuity with no base is most consistent with 554 the previous observation of a mid-lithosphere discontinuity (MLD) in the eastern US, often 555 referred to as the lithosphere-asthenosphere boundary (LAB) in the west (Hopper & Fischer, 556 2018b; Krueger et al., 2021b; T. Liu & Shearer, 2021). Across the US, this discontinuity has 557 previously been reported at a depth of 100 - 140 km (UMD1 and UMD3 in Figures 1b). 558 As pointed out, our new results confirm those obtained using reflected and S-p converted 559 body waves: SP-RFs, SS reflections (Figure 11). The confirmation of this discontinuity with 560 our newly improved Ps-RF technique demonstrates that this type of mantle stratification 561 is a feature that varies little with depth and is sharp enough to be visible at different 562 wavelengths (Figure 6a,6b & 10b). Higher-resolution Ps-RF imaging provides the following 563 revised constraints on this discontinuity: (1) it is more likely to be observed east of the 564 Rockies, (2) the depth varies systematically, over 40 km, with the shallowest discontinuities 565 (60 km) in the west and the deepest (~135 km) to the east (3) the velocity gradient is 566 10 km regardless of region (Figure 10b). These constraints are important as sharp as 567 for evaluating causal models. Note also that to the west of the US the intra-lithosphere 568 discontinuities are mostly marked by a bottom boundary, unlike to the east (Figure 10a). 569 This observation rules out the need for a distinction between MLD and LAB and suggests 570 that intra-lithosphere discontinuities with no base are a clear feature of cold continental 571 lithosphere that has not been thermally modified over much of the US's tectonic history and 572 yet can maintain a near-universal discontinuity that seems to be unrelated to the history of 573 continental formation. 574



Figure 11. A comparison of previous body-wave studies of upper mantle discontinuities and this study. The scatter plot shows depth estimates for negative and positive discontinuities for similar locations. A one-to-one line (black dashed line) means that our results are consistent with previous work. Outliers are indicated in grey. Sample filtered Ps-RFs for two stations US.ECSD and IU.RSSD previously studied by (Krueger et al., 2021b; T. Liu et al., 2023) can be seen in Figure S9.

**Re-evaluation of UMD2** (Intra-lithospherelayering): The observation of an 575 intra-lithospheric layering with a discernible top and bottom boundary may be consistent 576 with the PVG-150 km detected by (Hua et al., 2023). However, this interpretation is only 577 consistent for stations located to the west of the Rockies. The spatial clustering along regions 578 with recent magmatic activity – south of the Colorado Plateau and within the Columbia 579 River basalt suggests that in these regions alone – not in the eastern US – do you have a 580 lithosphere that may be thermally modified in such a way as to produce a partial molten 581 layer that results in a shallow velocity drop with a discernable velocity increase at the bot-582 tom boundary of a rheological weak asthenosphere layer. In the eastern US, however, such 583 an interpretation is not consistent with the observations, and a new model is required. Also, 584 in a few locations we observe an even puzzling layering that is opposite of the partial melt 585 interpretation—a velocity increase above a velocity increase (N-type). 586

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#### 5.3 Improved Visibility of the Transitional and X-Discontinuity

As we have seen, discontinuities internal to the lithosphere are easily detectable. However, the high-frequency body-wave signature of the boundary between a lithosphere and an asthenosphere has proved elusive, especially beneath the Archean or Proterozoic lithosphere in the eastern US. This is probably due to the gradual thermal and compositional structure

leading to the lack of a sharp boundary at a depth of 250 km (Dalton et al., 2017; Fischer, 592 Rychert, Dalton, Miller, Beghein, & Schutt, 2020; Priestley et al., 2018). In the continent-593 wide and single-station studies (Kind et al., 2020a; Krueger et al., 2021b; Mancinelli et al., 594 2017) the detections of a transitional discontinuity marked by a velocity drop are referred 595 to as the craton LAB and are most clearly observed by (Kind et al., 2020a) in the south-596 eastern region of the US and on craton boundaries by (Krueger et al., 2021b). In our case, 597 the detection of a deep discontinuity is rare and spatially variable (Figure 9, S5c, S5d, and 598 S6c, S6d). As a result, we hesitate to make any inference on the driving mechanisms for its 599 visibility. 600

Similarly, positive velocity gradients have previously been detected within and beneath 601 the lithosphere. For detections within the lithosphere, the favored interpretation is the 602 signature of paleo-subduction beneath the Superior craton, craton assembly through im-603 brication and underplating (Kind et al., 2020a). Although we observe these discontinuities 604 in the lithosphere, the spatial resolution is not high enough to place constraints on their 605 tectonic drivers. Most of our detections are associated with the top or bottom boundary 606 of a lithospheric layer rather than a structural feature of continental assembly. The most 607 compelling observation is the rare detections of sub-lithosphere discontinuities at 250-300 608 km (Figures 7c and S4c). We interpret these as an X-discontinuity similar to that seen glob-609 ally by (Pugh et al., 2021). The correspondence between the location of our detection and 610 the yellow-stone hotspot lends further strength to this interpretation (Figure S6c). We note 611 that the interpretation of a shallower positive discontinuity as the Lehmann discontinuity 612 is not supported by our results. Future work is needed to evaluate if this discontinuity is 613 preferably associated with anisotropy (Ford et al., 2016; Gaherty & Jordan, 1995; Gung et 614 al., 2003). 615

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#### 5.4 A Case for Models consistent with Revised Constraints

Based on our new constraints we re-evaluate the different models proposed to explain 617 intra-lithosphere and transitional discontinuities (Karato & Park, 2018; H. Yuan & Ro-618 manowicz, 2018). They include partial melting (Hua et al., 2023; Rader et al., 2015) chem-619 ical stratification or metasomatism (Krueger et al., 2021b; T. Liu et al., n.d.; Rader et al., 620 2015; Saha et al., 2021; Selway et al., 2015a), variable anisotropy (Wirth & Long, 2014a; 621 H. Yuan & Levin, 2014; H. Yuan & Romanowicz, 2010), and elastically accommodated 622 grain-boundary sliding (Karato et al., 2015). Many of these models were proposed shortly 623 after the early detection of lithosphere discontinuities when a detailed view of upper mantle 624 stratification was unavailable (Saha et al., 2021; Saha & Dasgupta, 2019). The new obser-625 vations suggest that some models are more consistent with discontinuities without a base 626 while others are more consistent with those with a base. 627

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### 5.4.1 Intra-Lithosphere Discontinuities with no Base

The simplest class of mantle stratification is the intra-lithospheric discontinuity with 629 no base. This discontinuity, more likely to be observed in cold continental lithosphere, has 630 a very systematic behavior that makes it hard to reconcile with models that prescribe a 631 unique tectonic history – e.g., metasomatism or imbrication and underplating during craton 632 assembly. For example, a discontinuity that is relatively sharp with no bottom boundary and 633 is more likely to be observed east of the Rockies at a depth that varies systematically: the 634 shallowest discontinuities (60 km) to the west and deepest (135 km) to the east. This near-635 universal discontinuity in the cold continental lithosphere leads us to prefer the attenuation-636 related model of (Karato et al., 2015) for this class of mantle stratification. As conceived, 637 638 this model can reduce velocities across the US at sub-solidus temperatures either through thermal relaxation or hydration, without the need for a deeper increase in velocities, ruling 639 out the need for a bottom base. The depth dependence of temperature and hydration in 640 the grain-boundary sliding model can explain the deepening of this discontinuity. It is hard 641 to reconcile this observation with the metasomatic model. 642

#### 5.4.2 Intra-Lithosphere Layering with a Top and Bottom Boundary

The second class of mantle stratification is the intra-lithospheric discontinuity with a 644 top and bottom boundary. In this class, the easiest to explain is the P-type boundary -a645 velocity increase below a velocity decrease. Because this discontinuity is more likely to be 646 observed in the tectonically active and recently magmatic regions or along the Appalachians, 647 we are inclined to prefer the partial melt or metasomatic model to explain this class of mantle 648 stratification. If the lithosphere is significantly thermally perturbed, with the infusion, into 649 the mantle, of low-velocity iron-rich or fluid-rich minerals, partial melting or metasomatism 650 might lead to a reduction in velocity, below which an increase in velocity, detected as a 651 bottom base, will be observed (Karato & Park, 2018; Saha et al., 2021). The reason why 652 this bottom base has gone undetected until now might be related to the low-frequency 653 content of Sp-RFs with or without deconvolution (Kind & Yuan, 2018b; X. Yuan et al., 654 2006) compared to the higher-resolution Ps-RFs (T. M. Olugboji et al., 2013; T. Olugboji, 655 Zhang, et al., 2023). Also, in the S-reflection technique used by (T. Liu & Shearer, 2021; 656 T. Liu et al., 2023) the resolution is limited to shallow discontinuities (; 150 km) due to the 657 ambiguity of distinguishing source-side and receiver-side reflections. The N-type boundary 658 - velocity decrease below a velocity increase is harder to explain. One simple model is 659 that this reflects relics of craton assembly or crustal underplating. A thickened crust, or 660 subducted lithosphere embedded within a lower velocity layer is one way to explain this 661 observation. The geological preference for regions where such a tectonic scenario can be 662 envisioned is another reason for our preference for this model. 663

#### 5.4.3 Transitional Discontinuities and the X

The final class of mantle stratification is transitional and sub-lithosphere discontinu-665 ities. Strictly speaking, these discontinuities are of different types and are rare: negative 666 velocity gradients for the transition across a lithosphere to asthenosphere transition and 667 a positive velocity gradient for the sub-lithosphere discontinuity. For the discontinuity as-668 sociated with the lithosphere-asthenosphere transition, the current statistics suggest that 669 this discontinuity is more likely to be observed in the cold continental lithosphere in the 670 eastern US (Figures 9 and S6d). The sparsity of observations should be related to the small 671 velocity drop at these depths due to weak thermal and compositional gradients at these 672 depths (Fischer et al., 2010b). The rarity of the sub-lithosphere X-discontinuity at 300 km 673 is also a clear indication that phase transformations or recycling of basalts at hotspots are 674 very unlikely across the US (Figure S6c). 675

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#### 5.5 Current Limits, Next Steps: Hales, Lehmann and Anisotropy

In our current assessment of upper mantle stratification, the CRISP-RF approach has 677 produced a higher-resolution and improved view of upper mantle stratification. This suc-678 cess is due to improvements in frequency content as well as the availability of long-running 679 stations that allow for wavefield separation of deep mantle conversions from shallow crustal 680 reverberations. Despite these improvements, our taxonomy of upper mantle stratification 681 does not yet explore anisotropy as do some recent studies using anisotropic Ps-RFs (Abt 682 et al., 2010b; Ford et al., 2016; Park & Levin, 2016a; Wirth & Long, 2014a; H. Yuan & 683 Levin, 2014). This is because the radon-transformed Ps-RFs we use assume isotropic layer-684 ing. A generalization of the CRISP-RF methodology to investigate anisotropy is a natural next step. We do argue that in future generalization of our methodology to investigating 686 anisotropy, back-azimuthal harmonic decomposition, as described in (Levin & Park, 1998; 687 Park & Levin, 2016b; Bostock, 1997, 1998) should be applied only after isotropic layer-688 689 stripping and attenuation of crustal reverberations using CRISP-RF. An improved method for investigating anisotropy not contaminated by shallow crustal reverberations will allow us 690 to evaluate models that invoke anisotropy for both intra-lithosphere and sub-lithosphere dis-691 continuities, e.g. Lehmann, Hales, and Gutenberg discontinuities (Ford et al., 2016; Gaherty 692 & Jordan, 1995; Gung et al., 2003; Deuss, 2009; Deuss & Woodhouse, 2004) 693

## 694 6 Conclusions

The stratification of the upper mantle beneath the US is investigated using high-695 resolution Ps-converted waves after filtering out shallow crustal reverberations. After careful 696 data curation, using 417 of the best stations that span a diversity of physiographic provinces, 697 followed by polarity-dependent filtering, sequencing, and clustering, we obtain a new and 698 improved taxonomy of upper mantle stratification. We observe that the most dominant type 699 of upper mantle stratification (84% of station inventory) is within the lithosphere – about 700 half of which are discontinuities without a base and the other half are layers with a top 701 and bottom boundary. A re-evaluation of causal models based on our revised constraints 702 suggests that some class of models better explain the former than they do the latter. The 703 remainder of our stations (16%) show rare detections of discontinuities transitional between 704 the lithosphere and the asthenosphere and an X-type sub-lithosphere discontinuity. This 705 suggests a limited role of such discontinuities in explaining upper mantle stratification. Fu-706 ture work should evaluate our taxonomy on a global scale and revisit the evaluation of causal 707 models, especially with regards to anisotropy. 708

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## 718 8 Open Research

The dataset used in this study can be retrieved from IRIS using Obspy's routines for mass download. The codes and results for waveform processing is accessible in the Github repository linked to the https://doi.org/10.5281/zenodo.10452228. The repository contains all metadata information, Ps-RF results and station classification.

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# AGU Advances

Supporting Information for

# A Taxonomy of Upper Mantle Stratification in the US

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## **Contents of this file**

- 1. Figures S1, S2, S3, S4, S5, S6 S7, S8 and S9.
- 2. All data, codes, and files described here can be accessed on the open repository at Carr, S., & Olugboji, T. (2024). URseismology/USMantleTax: Preprint Release (0.0.1). Zenodo. https://doi.org/10.5281/zenodo.10452228



**Figure S1.** Distribution of all stations evaluated. Most stations belong to the transportable array (TA) with other contributing stations from all major seismic networks across the contiguous US.



**Figure S2.** A statistical analysis of stations that pass (green) or fail (brown) our quality selection criteria. The 417 stations that pass are in Figure 2 of the manuscript.



**Figure S3.** Stations with upper mantle discontinuities marked by a velocity drop(same as Figure 6 in the manuscript but with the depth identified as black dots and histograms)



**Figure S4.** Same as Figure S5 and Figure 7 but for upper mantle discontinuities marked by a velocity increase (depth identified as black dots and statistics highlighted with histograms)



**Figure S5.** Geographic distribution of stations detecting intra-lithospheric and transitional discontinuities exhibiting velocity drops (N1-N4).



**Figure S6.** Geographic distribution of stations detecting intra-lithospheric and sub-lithospheric discontinuities exhibiting velocity increases (P1-P4).



**Figure S7.** Analysis showing Ps-RFs in the P4 cluster are null detections for upper mantle discontinuities. Comparison of Moho depth and Ps-RF arrivals after depth migration. Most detections are sidelobes of the Moho (<20 km). Some detections are gradational Mohos (20-40 km) and others are signatures of terrane sutures.



**Figure S8.** A selection of three Ps-RF traces from the analysis in Figure S7 above. Station N4.M55A is a moho sidelobe, US.LONY is a gradational Moho and BK.JRSC is along the previous Farallon paleo-subduction during the Laramide orogeny



**Fig. S9** An example CRISP-RF for two stations on the Wyoming craton previously studied by Liu and Shearer, 2021 and Krueger et al., 2021a