Double-difference adjoint seismic tomography

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SUMMARY

We introduce a ‘double-difference’ method for the inversion for seismic wave speed structure based on adjoint tomography. Differences between seismic observations and model predictions at individual stations may arise from factors other than structural heterogeneity, such as errors in the assumed source-time function, inaccurate timings and systematic uncertainties. To alleviate the corresponding non-uniqueness in the inverse problem, we construct differential measurements between stations, thereby reducing the influence of the source signature and systematic errors. We minimize the discrepancy between observations and simulations in terms of the differential measurements made on station pairs. We show how to implement the double-difference concept in adjoint tomography, both theoretically and practically. We compare the sensitivities of absolute and differential measurements. The former provide absolute information on structure along the ray paths between stations and sources, whereas the latter explain relative (and thus higher resolution) structural variations in areas close to the stations. Whereas in conventional tomography a measurement made on a single earthquake-station pair provides very limited structural information, in double-difference tomography one earthquake can actually resolve significant details of the structure. The double-difference methodology can be incorporated into the usual adjoint tomography workflow by simply pairing up all conventional measurements; the computational cost of the necessary adjoint simulations is largely unaffected. Rather than adding to the computational burden, the inversion of double-difference measurements merely modifies the construction of the adjoint sources for data assimilation.

Key words: Time-series analysis; Inverse theory; Tomography; Seismic tomography; Computational seismology; Wave propagation.

1 INTRODUCTION

The quality of tomographic inversions for seismic wave speed structure is affected by uncertainties in our knowledge of the source-time function (the ‘source wavelet’ in exploration seismology), the (earthquake) source mechanism, location and origin time, inaccuracies in record timekeeping, network geometry and systematic uncertainties (Nolet 2008). All of these factors introduce intrinsic errors into synthetic modeling, even when accurate information on structure is available. Seismic tomography—in seeking to maximize the agreement between simulations and observations from all sources at all recording stations—is at risk of mapping errors of this kind into estimates of wave speed variations (Schaeffer & Lebedev 2013). Jointly updating source terms and structural model parameters (Pavlis & Booker 1980; Spencer & Gubbins 1980; Abers & Roecker 1991; Thurber 1992), sequentially or iteratively, is a workable albeit expensive solution (Widiyantoro et al. 2000; Panning & Romanowicz 2006; Tian et al. 2011; Simmons et al. 2012).

The fundamental ideas of making differential measurements were developed early on (e.g. Brune & Dorman 1963; Passier & Snieder 1995). The earthquake location community pioneered the concept of ‘double-difference’ inversions (Poupinet et al. 1984; Got et al. 1994), and a popular code, hypoDD, was introduced by Waldhauser & Ellsworth (2000) to improve the accuracy of source locations. The double-difference tomography code tomoDD (Zhang & Thurber 2003) produces high-resolution wave speed models simultaneously with accurate event locations. Rather than considering pairs of earthquakes recorded at each station to reduce the effects of structural uncertainty on the source locations, differencing differential measurements between pairs of stations recording the same earthquake lessens the effect of uncertainties in the source terms on the determination of Earth structure (Monteiller et al. 2005; Fang & Zhang 2014). Much as the double-difference technique has revolutionized earthquake (and other source) studies (e.g. Rubin et al. 1999; Rietbrock & Waldausre 2004; Schaff & Richards 2004), remaining the method of choice for high-resolution hypocentre determination, seismic tomography gains from fully embracing those concepts for structural inversions.
Until now, most of the double-difference approaches have operated within the confines of ray theory (but see de Vos et al. 2013; Maupin & Kolstrup 2015). In this paper, we bring double-difference inversions to full-waveform adjoint seismic tomography. Finite-frequency traveltime measurements drive a non-linear inversion strategy that performs misfit gradient calculations via an elastic adjoint-state method. Dahlen et al. (2000) and Hung et al. (2000) approximated the Fréchet kernel for differential traveltimes, measured by cross-correlation of phases (e.g. \( P, S, pP, SS \), etc.) with ‘identical’ pulse shapes, by the difference of the individual single-phase kernels calculated asymptotically. Hung et al. (2004) used the same approximation to measure the sensitivities of relative time delays between two nearby stations, which showed improved resolution of the upper-mantle structure beneath a regional array. Tromp et al. (2005) brought the elastic adjoint method of Tarantola (1987, 1988) into global seismology, calculating sensitivity kernels accurately and efficiently using a spectral-element method (Komatitsch & Tromp 2002a,b). With these techniques, it is now possible to incorporate essentially any type of seismic ‘measurement’ (absolute, relative, or differential) into global inversions for seismic wave speed, boundary perturbations and source parameters. In this paper, we derive a constructive theory for the incorporation of generic ‘double-difference’ measurements into adjoint seismic tomography.

The minimization of the difference of the difference between observations at distinct pairs of stations, and the difference between synthetics at the same pairs, over all station pairs, requires explicit mathematical expressions for the adjoint sources that are necessary for the numerical computation of the corresponding misfit gradient functionals. We derive those and show in numerical experiments that the gradients of the new misfit functional with respect to structural perturbations are relatively insensitive to an incorrect source signature and timing errors. These results stand in contrast to conventional tomography, which aims to minimize the difference between predictions and observations obtained from measurements made at individual stations.

A seismic phase observed at two ‘nearby’ (relative to the average source–receiver distance) stations will have ‘similar’ (using robust metrics) waveforms and ‘sensitivities’ (misfit gradients) to Earth structure. Station-relative differential measurements will reflect smaller scale structural variations near to and in-between the station pairs. Structural inversions under the conventional formalism, unless actively ‘re-’ or ‘pre’-conditioned to avoid doing so (Curtis & Snieder 1997; Spakman & Bijwaard 2001; Fichtner & Trampert 2011; Luo et al. 2015), tend to overemphasize areas with high-density ray path coverage relative to poorly sampled parts of the model. By the partial cancellation of common sensitivities, double-difference tomography, on the contrary, illuminates areas of the model domain where ray paths are not densely overlapping. Hence, using only one event (e.g. a teleseismic earthquake) recorded at a cluster of stations, conventional tomography can derive only very limited structural information, while double-difference tomography will resolve the structure in the instrumented area in greater detail, a benefit that accrues with the density of seismometer arrays (Rost & Thomas 2002; Burdick et al. 2014).

The computational cost for tomographic inversion is essentially unaffected by incorporating the double-difference concept into the conventional adjoint tomography workflow. All existing individual measurements are simply paired up, and only the construction of the adjoint sources requires modification. Data assimilation happens by backpropagating all the resulting adjoint sources simultaneously to compute the gradient kernels, exactly as for conventional adjoint tomography, without additional computational burden. Furthermore, the differential measurements themselves can be composed from any of the types used in conventional tomography. For example, they can be relative times calculated from a catalogue of absolute arrival times (e.g. VanDecar & Crosson 1990); they may be relative traveltime delays obtained from waveform cross-correlation analysis (e.g. Luo & Schuster 1991), or from the cross-correlation of their envelopes (e.g. Yuan et al. 2015), and so on. The comparison need not be between the same phase observed at two distinct stations; it can involve different phases recorded on the same trace, or signals recorded at the same station but originating from two different events. In this paper, we use common waveform cross-correlation traveltimes as examples of incorporating differential measurements into adjoint-based tomography. For dispersive waves, such as surface waves, differential frequency-dependent phase and amplitude measurements can be made using multitaper cross-spectral analysis. The details of that procedure are relegated to the Appendix.

Double-difference adjoint tomography relies on the assimilation of measurements, which we discuss how to group (e.g. via cluster analysis), and how to weight and stabilize (e.g. by regularization). We propose two approaches to cluster analysis and regularization. The first is based on source-station geometry, in which only station pairs whose spacing is comparable to the scale of the resolvable wavelengths are included in the double-difference data ensemble. The second is based on waveform similarity, as evaluated by the maximum normalized cross-correlation between two waveforms. When the waveform similarity exceeds a certain threshold, the pair of stations is integrated in the double-difference group, and the relative contributions to the misfit function from all qualifying station pairs are weighted by their similarity.

We demonstrate how to make double-difference measurements, and how to use them for adjoint tomography. Numerical experiments show the sensitivities of the double-difference data compared with conventional absolute measurements. We conduct tests with realistic network configurations, both on a global scale and at the scale of the North American continent, and for wave speed structures that are either checkerboard synthetics or plausible Rayleigh-wave phase speed maps inspired by prior studies.

2 ADJOINT TOMOGRAPHY: THE CLASSICAL APPROACH

We briefly review the principles of ‘conventional’ adjoint tomography using ‘absolute’ cross-correlation traveltimes. The material in this section is later used for comparison with the ‘double-difference’ adjoint tomography using ‘differential’ cross-correlation traveltimes.
The cross-correlation traveltime difference between synthetic signal \(s_i(t)\) and observation \(d_i(t)\) over a window of length \(T\) is defined as

\[
\Delta t_i = \arg \max_{\tau} \int_0^T s_i(t + \tau)d_i(t)\,dt,
\]

and we define

\[
\gamma_i = \int_0^T s_i(t + \tau)d_i(t)\,dt.
\]

A positive \(\Delta t_i\) indicates that the data waveform \(d_i\) is advanced relative to the synthetic \(s_i\), meaning that the wave speed model that generated the synthetics is slower than the true model. The objective function to be minimized by ‘least-squares’ is the sum over all measurements of the squared traveltime shifts in eq. (1):

\[
\chi_{cc} = \frac{1}{2} \sum_i [\Delta t_i]^2.
\]

Explicit and complete derivations for the Fréchet derivatives of the terms in the cross-correlation traveltime misfit function in eq. (2) were presented by various authors (e.g. Luo & Schuster 1991; Marquering et al. 1999; Dahlen 2000). Most central to the development,

\[
\delta \Delta t_i = \int_0^T \frac{\partial s_i(t)\delta s_i(t)}{\partial \mu(t)}\,dt.
\]

To turn the expression for the traveltime perturbation, eq. (3), into a useful expression for the perturbation of the misfit function in eq. (2), requires a mechanism to relate a change in Earth properties (density and elastic constants or wave speeds) to a change in the seismogram, \(\delta s_i(t)\). Over the years, various formalisms were developed (acoustic, ray-based, modes-based and numerical approaches), and they were amply discussed in the literature. In addition to the works cited above, we must still mention Zhao et al. (2000), Chen et al. (2007) and Nissen-Meyer et al. (2007). Here, we follow Tromp et al. (2005) in taking the numerical approach, which involves the action of an ‘adjoint source’. For an individual measurement of cross-correlation traveltime made at \(x_i\), the adjoint source

\[
\delta f^j_i(x, t) = \Delta t_i \frac{\partial s_i(T - t)}{\partial s_j(t)} \delta(x - x_j).
\]

Note the weighting by the traveltime anomalies \(\Delta t_i\). The reverse-time synthetics generated at each of the stations from the corresponding adjoint sources in eq. (4) are summed and simultaneously backpropagated. The interaction of the adjoint with the forward-propagating wavefield then produces the gradients of the objective function in eq. (2) with respect to the parametrized model perturbations \(m\), leading to expressions that embody the essence of the inverse problem in seismic tomography (Nolet 1996), namely

\[
\delta \chi_{cc} = \int K_m(x) m(x)\,d^3x,
\]

where \(K_m(x)\) is the cross-correlation traveltime misfit sensitivity kernel for parameter \(m\).

Positive cross-correlation traveltime differences \(\Delta t_i\) from eq. (1) result in negative kernel values \(K_m\) in eq. (5). The model update required is in the direction opposite to \(K_m\), which, for positive \(\Delta t_i\) and negative \(K_m\), implies that the model wave speeds need to be sped up to reduce the misfit in eq. (2). The integrations are carried out over the entire volume of the Earth, and the summation over the set of parameters \(m\) is implied. The typical isotropic situation would be for eq. (5) to involve the density and elastic moduli \(\rho(x),\,\kappa(x)\) and \(\mu(x)\), or the density and the elastic wave speeds \(\rho(x),\,\alpha(x)\) and \(\beta(x)\), and so on. Tape et al. (2007), Fichtner et al. (2008), Zhu et al. (2009) and others, describe in detail how the forward and adjoint wavefields interact to produce the various types of ‘misfit sensitivity kernels’ under different model parametrizations, and for the specific case considered in this section. A comprehensive recent overview is by Luo et al. (2015).

## 3 ADJOINT TOMOGRAPHY: THE DOUBLE-DIFFERENCE WAY

We use the term ‘double-difference’ measurement for the difference (between synthetics and observations) of differential measurements (either between pairs of stations or between pairs of events). From the new measurement, we construct a new misfit function and derive its Fréchet derivatives and adjoint sources. In this section, we focus on ‘measurements’ made by cross-correlation, and take ‘differential’ to mean ‘between pairs of stations, from a common source’. Our definitions can be relaxed later to apply to other types of measurements (e.g. waveform differences and envelope differences), and to refer more broadly to differential measurements, for example, between different seismic phases or between different seismic sources observed at the same station.

### 3.1 Measurement

We consider the case of differential traveltimes calculated by cross-correlation of waveforms from a common source recorded at a pair of stations indexed \(i\) and \(j\). Let \(s_i(t)\) and \(s_j(t)\) denote a pair of synthetic waveforms, and let \(d_i(t)\) and \(d_j(t)\) be the corresponding pair of observations. The differential cross-correlation traveltimes, between stations, for the synthetic and the observation pairs are, respectively,

\[
\Delta t_{ij}^{\text{syn}} = \arg \max_{\tau} \int_0^T s_i(t + \tau)s_j(t)\,dt,
\]

and we define

\[
\Gamma_{ij}^{\text{syn}}(\tau) = \int_0^T s_i(t + \tau)s_j(t)\,dt.
\]

\[
\Delta t_{ij}^{\text{obs}} = \arg \max_{\tau} \int_0^T d_i(t + \tau)d_j(t)\,dt,
\]

and we define

\[
\Lambda_{ij}^{\text{obs}}(\tau) = \int_0^T d_i(t + \tau)d_j(t)\,dt.
\]
A positive $\Delta t_{ij}$ indicates that the waveform recorded at station $j$ (i.e. $s_j$ or $d_j$) is advanced relative to the waveform recorded at station $i$ (i.e. $s_i$ or $d_i$). The difference of these differential traveltimes, between synthetics and observations, is the ‘double-difference’ traveltime measurement:

$$\Delta \Delta t_{ij} = \Delta t_{ij}^{\text{syn}} - \Delta t_{ij}^{\text{obs}}.$$  \hfill (7)

A positive $\Delta \Delta t_{ij}$ indicates that the advancement of $s_j$ over $s_i$ is larger than that of $d_j$ over $d_i$.

### 3.2 Misfit function

The misfit that we minimize is the sum of squares of the double-difference traveltime measurements, from eq. (7), between all station pairs:

$$\chi_{cc}^{dd} = \frac{1}{2} \sum_i \sum_{j \neq i} [\Delta \Delta t_{ij}]^2.$$  \hfill (8)

The summation avoids double counting from the symmetry of the traveltime measurements, since $\Delta t_{ij}^{\text{syn}} = -\Delta t_{ij}^{\text{syn}}$ and $\Delta t_{ij}^{\text{obs}} = -\Delta t_{ij}^{\text{obs}}$.

### 3.3 Misfit gradient

The derivative of the differential objective function in eq. (8) is

$$\delta \chi_{cc}^{dd} = \sum_i \sum_{j \neq i} [\Delta \Delta t_{ij}] \delta \Delta t_{ij}^{\text{syn}},$$  \hfill (9)

where $\delta \Delta t_{ij}^{\text{syn}}$ is the perturbation to the differential traveltime synthetic $\Delta t_{ij}^{\text{syn}}$ caused by a model perturbation. As is customary, we approximate the synthetic wavefield in the perturbed model to first order as the sum of the unperturbed wavefield $s(t)$ and a perturbed wavefield $\delta s(t)$,

$$\tilde{s}_i(t) = s_i(t) + \delta s_i(t) \quad \text{and} \quad \tilde{s}_j(t) = s_j(t) + \delta s_j(t).$$  \hfill (10)

Hence, from eqs (6a) and (10), the cross-correlogram of the new seismograms $\tilde{s}_i(t)$ and $\tilde{s}_j(t)$ is, to first order in the perturbation,

$$\tilde{\Gamma}_{ij}(\tau) = \int_0^T \tilde{s}_i(t + \tau) \tilde{s}_j(t) \, dt \approx \Gamma_{ij}(\tau) + \int_0^T \delta s_i(t + \tau) s_j(t) \, dt + \int_0^T s_i(t + \tau) \delta s_j(t) \, dt = \Gamma_{ij}(\tau) + \delta \Gamma_{ij}(\tau) + \delta \tilde{\Gamma}_{ij}(\tau).$$  \hfill (11)

We introduced the notation $\delta \Gamma_{ij}(\tau)$ for the cross-correlogram of $\delta s_i(t)$ an $s_j(t)$, and $\delta \tilde{\Gamma}_{ij}(\tau)$ for that between $s_i(t)$ and $\delta s_j(t)$, noting that $\delta \Gamma_{ij}(\tau) = \int_0^T \delta s_i(t + \tau) s_j(t) \, dt = \int_0^T s_i(t - \tau) \delta s_j(t) \, dt$ and $\delta \tilde{\Gamma}_{ij}(\tau) = \int_0^T s_i(t + \tau) \delta s_j(t) \, dt$.

We recall from the definition of the differential cross-correlation traveltime in eq. (6a) that the unperturbed cross-correlogram $\Gamma_{ij}(\tau)$ achieves its maximum at $\tau = \Delta t_{ij}^{\text{syn}}$, in other words, $\partial_i \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}) = 0$. If we expand the perturbed cross-correlogram $\tilde{\Gamma}_{ij}(\tau)$ in the vicinity of the unperturbed cross-correlogram maximum differential time $\Delta t_{ij}^{\text{syn}}$, keeping terms up to second order, we obtain

$$\tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}} + \delta \tau) = \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}) + \delta \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}) + \delta \tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}}) + \delta \tau \partial_i \delta \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}) + \frac{1}{2} \delta \tau^2 \partial_i^2 \delta \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}).$$  \hfill (13)

To find the perturbed time-shift that maximizes the new cross-correlogram, we set its derivative with respect $\delta \tau$ to zero, thus requiring

$$\partial_i \tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}} + \delta \tau) = \delta \tau \partial_i^2 \tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}}) + \partial_i \delta \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}) + \partial_i \delta \tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}}) = 0.$$  \hfill (14)

The solution then yields the cross-correlation traveltime perturbation $\delta \Delta t_{ij}^{\text{syn}}$ due to the model perturbation, namely

$$\delta \Delta t_{ij}^{\text{syn}} = - \frac{\partial_i \delta \Gamma_{ij}(\Delta t_{ij}^{\text{syn}}) + \partial_i \delta \tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}})}{\partial_i \tilde{\Gamma}_{ij}(\Delta t_{ij}^{\text{syn}})} = \int_0^T \partial_i \delta s_i(t - \Delta t_{ij}^{\text{syn}}) \delta s_j(t) \, dt - \int_0^T \partial_i \delta s_i(t + \Delta t_{ij}^{\text{syn}}) \delta s_j(t) \, dt.$$  \hfill (15)

We introduce a notation for the denominator,

$$N_{ij} = \int_0^T \partial_i^2 \tilde{s}_i(t + \Delta t_{ij}^{\text{syn}}) s_j(t) \, dt,$$  \hfill (16)

and rewrite eq. (9), the derivative of the differential cross-correlation objective function in eq. (8), as

$$\delta \chi_{cc}^{dd} = \int_0^T \left\{ \sum_i \sum_{j \neq i} \frac{\Delta \Delta t_{ij}^{\text{syn}}}{N_{ij}} \partial_i \delta \Gamma_{ij}(\tau) \right\} \delta s_i(t) - \sum_j \sum_{i \neq j} \frac{\Delta \Delta t_{ij}^{\text{syn}}}{N_{ij}} \partial_i \delta \Gamma_{ij}(\tau) \right\} \delta s_j(t) \, dt.$$  \hfill (17)

Any scheme by which we minimize eq. (8) proceeds until model perturbations no longer produce meaningful adjustments $\delta \Delta t_{ij}^{\text{syn}}$ in the differential measurement on the synthetics $\Delta t_{ij}^{\text{syn}}$, in which case $\delta \chi_{cc}^{dd}$ effectively vanishes and a minimum $\chi_{cc}^{dd}$ is reached.
3.4 Adjoint source

The translation of the gradient expression (17) into an algorithm for which the spectral-element forward-modeling software can be used to produce linearized expressions of the kind in eq. (5) draws upon the Born approximation and the reciprocity of the Green’s functions of the wave equation (Tromp et al. 2005). An alternative derivation is through the lens of wave-equation-constrained functional minimization (Liu & Tromp 2006). Either route leads to a paired set of adjoint sources, formulated with respect to the synthetic wavefields $s_i$ and $s_j$ recorded at locations $x_i$ and $x_j$. Considering all possible such pairs $i$ and $j$, we write the adjoint sources explicitly as

$$f_i^j(x, t) = \sum_{j \neq i} \frac{\Delta \Delta t_{ij}}{N_{ij}} \partial_x s_j (T - [t + \Delta \Delta t_{ij}^\text{syn}]) \delta(x - x_j),$$

(18a)

$$f_j^j(x, t) = -\sum_{i < j} \frac{\Delta \Delta t_{ij}}{N_{ij}} \partial_x s_i (T - [t + \Delta \Delta t_{ij}^\text{syn}]) \delta(x - x_i).$$

(18b)

The comparison of the expression for the adjoint sources of the classical case in eq. (4) with its double-difference counterpart in eqs (18) reveals that the former only involves one waveform per station, whereas in the latter case the adjoint source for each station comprises the waveforms of all the other stations with which it is being compared. As in the classical case, however, the final adjoint source for double-difference measurements is the sum of the contributions from all stations, which are thus backpropagated simultaneously to obtain the adjoint kernels of the objective function in eqs (8). All the pairs of differential measurements are included in the adjoint process, which is otherwise identical to that used in conventional adjoint tomography. Since we linearly combine adjoint sources rather than combining individual adjoint kernels for each data ensemble, only one adjoint simulation is required to numerically evaluate the gradient of the double-difference misfit function, and once again we obtain an expression of the type in eq. (5), with the summation over the parameter type $m$ implied:

$$\delta \chi_{\text{dd}}^\text{cc} = \int \mathbf{K}_m^\text{dd}(x) m(x) \, d^3x,$$

(19)

where $K_m^\text{dd}(x)$ the double-difference cross-correlation traveltime misfit sensitivity kernel for $m$.

A positive $\Delta \Delta t_{ij}$ defined in eq. (7) results in positive kernel values (19) along the path between the source and station $j$, and negative kernel values along the path towards station $i$. Therefore, to decrease the double-difference misfit function in eq. (8), the model update moves in the negative kernel direction, increasing the wave speed to station $i$, reducing it towards station $j$, and decreasing the advancement of $s_j$ over $s_i$.

3.5 Cluster analysis and regularization

From $N$ individual measurements, a total of $\binom{N}{2} = n(n - 1)/2$ double-difference measurements can be created. To enhance the stability of the inverse problem and reduce the computational cost of the data pairings, we can regularize the problem via cluster analysis in which only pairs that are well linked to each other are included. In general, this can be achieved by incorporating pairs of stations that are relatively ‘close’, which enhances accuracy and improves tomographic resolution. The maximum separation, however, depends on the wavelength $\lambda$ and the path length $L$ of the phases considered, the scale length of the heterogeneity and the overall geometry of the illumination of the two stations by seismic sources. In practice, a physical distance proportional to $\sqrt{\lambda L}$, the width of the first Fresnel zone, is recommended (e.g. Woodward 1992; Baig et al. 2003). We can furthermore exclude any station pairs whose spatial offset is much smaller than the expected scale lengths of the structural variations.

Another possible method of clustering is to select station pairs with ‘similar’ signals, as measured by the correlation

$$r_{ij} = \frac{\Lambda_{ij}(\Delta \Delta t_{ij}^\text{obs})}{\sqrt{\Lambda_{ij}(0) \Lambda_{jj}(0)}}, \quad -1 \leq r_{ij} \leq 1,$$

(20)

where we recall the definition of $\Lambda_{ij}$ from eq. (6b). Similarity pairs can be defined on the basis of threshold values for the correlation (VanDecar & Crosson 1990; Richards-Dinger & Shearer 2000), or the squared correlation can be used as weights (Waldhauser & Ellsworth 2000). The similarity criterion can be used alone, or in combination with the relative physical proximity of the stations.

4 THE ADVANTAGE OF DIFFERENTIAL MEASUREMENTS

In this section, we briefly list some of the properties of differential traveltime measurements that make them good candidates for being less affected by source uncertainties than traditional absolute measurements. In the next section, these properties will be verified and illustrated by numerical experiments.

4.1 Scaling invariance

The cross-correlation measurement in eq. (6a) is invariant to scaling of the seismograms $s_i(t)$ and $s_j(t)$ by a constant factor $\alpha$:

$$\argmax_t \int_0^T [\alpha s_i(t + \tau)] [\alpha s_j(t)] d\tau = \argmax_t \left[ \alpha^2 \int_0^T s_i(t + \tau) s_j(t) d\tau \right] = \argmax_t \int_0^T s_i(t + \tau) s_j(t) d\tau = \Delta \Delta t_{ij}^\text{syn}. $$

(21)

The scale invariance directly removes any sensitivity to incorrect seismic moment estimates.
4.2 Shift invariance

The time-shift calculated by maximizing the cross-correlogram in eq. (6a) is unchanged if time is globally shifted by some constant \( \tau_0 \):

\[
\arg\max_{\tau} \int_{0}^{T} s_i(t + \tau - \tau_0) s_j(t - \tau_0) dt = \arg\max_{\tau} \int_{0}^{T} s_i(t + \tau) s_j(t) dt = \Delta t_{ij}^{\text{syn}}.
\] (22)

The shift invariance directly removes any sensitivity to errors in origin time.

4.3 Source wavelet invariance

Knowledge of the source-time function or ‘wavelet’ is of course crucial to making accurate measurements. Differential measurements, from the same seismic event to a pair of stations, are more robust to errors in the source wavelet than absolute ones. They should also be relatively robust to errors in the source’s focal mechanism, unless incorrect assumptions should place one of the event-station paths—but not both—on the wrong side of the nodal plane. The cross-correlation time delays between two synthetic seismograms calculated with the wrong source information should be relatively robust as long as we can view the ‘wrong’ records as filtered, or otherwise mostly linearly mapped, from what would be the ‘right’ seismograms. As long as the phases targeted by the cross-correlation time window remain well separated temporally from neighbouring phases, in either case, they could be remapped to the same impulsive arrivals after deconvolution of their respective input source wavelets, hence preserving the differential delay time.

4.4 Differential sensitivity versus sensitivity of differential measurement

Eq. (15) contains two terms that contribute to the traveltime sensitivity, the Fréchet derivatives of the differential cross-correlation traveltime. Both of these mix contributions from both seismograms \( s_i \) and \( s_j \). Now suppose waveforms of \( s_i(t) \) and \( s_j(t) \) are identical upon time-shifting, that is, they are of the ‘identical pulse shape’ type (perhaps achieved by pre-processing, e.g. to equate the Maslov indices of \( P \) and \( PP \), or \( S \) and \( SS \) as identified by Dahlen et al. (2000)). In that case

\[
s_i(t) \approx s_i(t - \Delta t_{ij}^{\text{syn}}) \quad \text{and} \quad s_j(t) \approx s_i(t + \Delta t_{ij}^{\text{syn}}),
\] (23)

and in that case eq. (15) would reduce to a form that does not mix station indices, and we learn by comparison with eq. (3) that

\[
\delta \Delta t_{ij}^{\text{syn}} = \int_{0}^{T} \frac{\partial s_i(t)}{\partial \tau} s_j(t) dt - \int_{0}^{T} \frac{\partial s_j(t)}{\partial \tau} s_i(t) dt = \delta \Delta t_i - \delta \Delta t_j.
\] (24)

In other words, in the case of ‘identical’ waveforms, the Fréchet sensitivity kernel for their differential traveltime can be approximated by taking the difference of the individual Fréchet sensitivity kernels for each of the absolute traveltimes, and the classical formalism of adjoint tomography can be used to perform double-difference adjoint tomography, albeit approximately. This is the approach adopted by, among others, Hung et al. (2004).

Conditional statements of the kind that validated the applicability of eq. (24) for using differential phases (either for different phases at the same station, or from the same phase at different stations) were made by Dahlen et al. (2000) (compare our eq. 15 with their eq. 75). These assumptions are, however, not generally valid. In contrast, our eqs (18) are proper generalizations of the differential traveltime adjoint sources of Tromp et al. (2005) (their eq. 61) which do not suffer similar such restrictions—save for the general adequacy of the Born approximation, which appears practically unavoidable though perhaps not theoretically unassailable (Hudson & Heritage 1981; Panning et al. 2009; Wu & Zheng 2014).

As a further point of note, it is computationally more efficient and algorithmically less complicated to evaluate the double-difference adjoint kernel using eqs (18) than via eqs (4) and (24). For example, for a total number of \( N \) measurements, one only needs one adjoint simulation to numerically calculate the gradient of the differential misfit under \( \binom{N}{2} \) possible combinations. In contrast, by using the approximation in eq. (24), one needs to compute the Fréchet sensitivity kernel for each individual measurement, which requires \( N \) adjoint simulations in total. Subsequently, these sensitivity kernels need to be combined by weighting with the corresponding double-difference traveltime measurements, and summed up for all grouped kernels. In conclusion, the misfit sensitivity for differential measurements for use in double-difference adjoint tomography is best obtained, both theoretically and in practice, via the paired adjoint sources of eqs (18).

5 NUMERICAL EXPERIMENTS

Three types of validation experiments are conducted here. We consider input checkerboard patterns but also a realistic phase speed distribution, for sensor configurations that proceed in complexity from two stations to simple arrays, and then to realistic array configurations.

5.1 Checkerboard-model tests, local networks

We first conduct a numerical experiment with strong lateral heterogeneity, with a 2-D ‘checkerboard’ input model as shown in Fig. 1. We use membrane surface waves (Tanimoto 1990; Peter et al. 2007) as an analogue for short-period (10–20 s) surface waves. We use SPECFEM2D (Komatitsch & Vilotte 1998) to model the wavefield. Absorbing boundary conditions are employed on all sides.
Figure 1. Experiment I: model configuration. Two stations at different epicentral distances located along a common source–receiver path. (a) Target wave speed model. (b) Initial model. The source is depicted by a filled star. The open circles are stations $i=1$ and $j=2$.

Figure 2. Experiment I: data and synthetics. (a) and (b) Displacement seismograms, (a) at station $i=1$ and (b) at station $j=2$. The black traces are the ‘data’, computed in the target model shown in Fig. 1(a). The green traces labeled ‘synthetic’ are predictions in the initial model shown in Fig. 1(b). Cross-correlation traveltimes, computed via eq. (1), are $\Delta t_1 = 4.08$ s and $\Delta t_2 = 6.60$ s. The offset between the traces in panels (a) and (b) is $\Delta t_{12}^{obs} = −29.76$ s for the observations and $\Delta t_{12}^{syn} = −32.34$ s for the predictions, calculated via eq. (6). (c) and (d) Adjoint sources, (c) at station $i=1$ and (d) at station $j=2$. The blue traces marked ‘cc’ are calculated via eq. (4) and correspond to the conventional cross-correlation metrics $\Delta t_1$ and $\Delta t_2$, rendered to scale. The red traces marked ‘cc_dd’ are calculated via eq. (18) and correspond to the double-difference cross-correlation metric $\Delta t_{12}^{syn} - \Delta t_{12}^{obs} = \Delta \Delta t_{12} = −2.58$ s, to scale.

Experiment I, as shown in Fig. 1, involves one source (filled star) and two stations (open circles labeled 1 and 2) that are aligned at different epicentral distances along a common source–receiver ray path. The target model of interest is a 480 km $\times$ 480 km checkerboard expressed as four circular $S$-wave speed anomalies of alternating sign, shown in Fig. 1(a). The initial model is a featureless homogeneous model with $S$-wave speed of 3500 m s$^{-1}$, shown in Fig. 1(b). We uniformly discretize each dimension using 40 elements of individual length 12 km. The source wavelet used is the first derivative of a Gaussian function with a dominant period of 12 s. The sampling rate is 0.06 s and the total recording length is 4.8 s. The exact source-time function and event origin time were used in the computation.

Figs 2(a) and (b) show the displacement seismograms recorded at stations 1 and 2, respectively. The black traces marked ‘data’ are calculated in the checkerboard model of Fig. 1(a). The green traces labeled ‘synthetic’ are predictions in the homogeneous model of Fig. 1(b). We evaluate the time-shift between the predictions and the observations at each of the stations via the conventional cross-correlation approach, as in eq. (1). These measurements are $\Delta t_1 = 4.08$ s ($d_1$ is advanced 4.08 s relative to $s_1$) and $\Delta t_2 = 6.60$ s ($d_2$ is advanced 6.60 s relative to $s_2$). Following eq. (2) in this example, the objective function is the sum of the squares of the individual time-shifts $\chi_{cc} = \frac{1}{2}(\Delta t_1^2 + \Delta t_2^2) = 30.1$ s$^2$. Figs 2(c) and (d) show the adjoint sources calculated from eq. (4), in non-time-reversed coordinates, as blue lines labeled ‘cc’.

The double-difference cross-correlation approach measures, via eq (6a), the time-shift between the predictions made at stations 1 and 2 (green traces in Figs 2a and b) and, via eq. (6b), between the observations at those same stations (black lines in Figs 2a and b). The first of these is $\Delta t_{12}^{syn} = −32.34$ s ($s_2$ is delayed 32.34 s relative to $s_1$) and the second $\Delta t_{12}^{obs} = −29.76$ s ($d_2$ is delayed 29.76 s relative to $d_1$). Their ‘double’ difference, from eq. (7), yields $\Delta \Delta t_{12} = −2.58$ s (the delay of $s_2$ over $s_1$ is 2.58 s larger than that of $d_2$ over $d_1$). The double-difference
Figure 3. Experiment I: misfit sensitivity kernels. (a) Cross-correlation traveltime misfit sensitivity kernel $K_{cc}(x)$, as in eq. (5), computed using the adjoint sources shown by the blue lines in Figs 2(c) and (d). (b) Double-difference cross-correlation traveltime misfit sensitivity kernel $K_{dd}(x)$, as in eq. (19) computed using the adjoint sources shown by the red lines in Figs 2(c) and (d). In both cases, the parameter of interest is $m = \beta$, the S-wave speed.

Figure 4. Experiment II: model configuration. Two stations (open circles) at the same epicentral distance but with different azimuthal directions with respect to the source (filled star). (a) Target wave speed model. (b) Initial model.

The objective function of eq. (7) is the sum of the squared double differences over all available pairs, which in this case simply evaluates to $\chi^2_{dd} = \frac{1}{2} \left| \Delta t_{12} \right|^2 = 3.33 \text{ s}^2$. Figs 2(c) and (d) show the adjoint sources calculated from eqs (18a) and (18b), again in natural time coordinates, as red lines, which are labeled ‘cc_dd’.

Fig. 3 shows the misfit sensitivity kernels for both types of measurements. The cross-correlation traveltime S-wave speed adjoint misfit kernel $K_{cc}(x)$ shown in Fig. 3(a) is most sensitive to the area of effective overlap of the ray paths from the source to either station. This behaviour is indeed explained by the nature of the kernel, which is obtained by summation of the individual adjoint kernels for each station. The desired model update is in the negative kernel direction, increasing the wave speed to station 1 and to station 2. In contrast, the double-difference cross-correlation traveltime S-wave speed adjoint misfit kernel $K_{dd}(x)$ shown in Fig. 3(b) displays a dominant sensitivity in the area in-between the two stations. The ‘double’ differencing of the traveltime metrics between the distinct stations cancels out much of the sensitivity common to both ray paths, the area between the source and station 1 in this case. The traveltime delay of the waves recorded at station 2, relative to station 1, mainly reflects the average S-wave speed between stations 1 and 2. The finite-frequency character of the measurements remains apparent from the ‘swallowtails’ visible in the area between the source and station 1. The opposite kernel direction required for model update is to slow down along the path from the source to station 1, and to speed up towards station 2. Since the path of station 1 overlaps that of station 2, the resulting effect is to increase the wave speed between stations 1 and 2.

Experiment II, as shown in Fig. 4, again involves one source (filled star) and two stations (open circles), but now the latter have been arranged to lie at the same epicentral distance but with different azimuthal directions relative to the source.

In Experiment IIA, we consider the ideal situation when source information is known. The exact timing and the exact source wavelet (again, the first derivative of a Gaussian with dominant period of 12 s) are used for synthetic modeling. Figs 5(a) and (b) show the displacement seismograms recorded at both stations, with the checkerboard-model traces in black and the homogeneous-model traces in green. The cross-correlation time-shift measurements are now $\Delta t_1 = 0.54 \text{ s}$ ($d_1$ is advanced 0.54 s relative to $s_1$) and $\Delta t_2 = -0.54 \text{ s}$ ($d_2$ is delayed 0.54 s relative to $s_2$). These are small and almost identical as the ray paths sample almost equal path lengths of slow and fast wave speed anomalies. Figs 5(c) and (d) show the adjoint sources for this model setup. In blue, for the traditional cross-correlation time-shift between predictions and observations, in red for the difference of the differential cross-correlation time-shifts between stations, where $\Delta t_{12}^{\text{obs}} = 0.00 \text{ s}$ (as $s_1$ and $s_2$ arrive at the same time), $\Delta t_{12} = -1.08 \text{ s}$ (as $d_2$ is delayed by 1.08 s relative to $d_1$) and the ‘double’ difference $\Delta \Delta t_{12} = 1.08 \text{ s}$. Fig. 6 shows the misfit sensitivity kernels for both types of adjoint measurements.
In contrast, the double-difference time-shift between stations 1 and 2 is unchanged from \( \Delta t_1 = 0.54 \text{ s} \) and \( \Delta t_2 = 0.54 \text{ s} \). These are markedly different from the measurements obtained above using the correct source wavelet \( \Delta t_1 = 1.08 \text{ s} \).

The \( K_{\text{adj}}(x) \) and \( K_{\text{adj}}^{(d)}(x) \) kernels, at first glance, look very similar, but their physical meanings are very different. The traditional measurements provide absolute information on wave speed structure along the ray paths, whereas the double-difference measurements are sensitive to relative structural variations. From the classical prediction-observation cross-correlation measurements, we learn that the surface waves predicted to be recorded at station 1 arrive 0.54 s later than the observations, and those predicted at station 2 arrive 0.54 s earlier than the observations. To reduce the misfit function (in eq. 2), the wave speed along the ray path from the source to station 1 should be increased, and the wave speed between the source and station 2 decreased. On the other hand, from the differential cross-station traveltime measurements, we deduce that there is a 1.08 s advance in the arrival of the observed waves at station 1 relative to station 2, but the synthetic records arrive at exactly the same time at both stations, based on the lag time of their cross-correlation maximum. Of course here too, to reduce the misfit (in eq. 8), the wave speed from the common source to station 1 should be made faster than that to station 2.

In Experiment IIB, we treat the more realistic scenario where an incorrect source wavelet is used for the synthetic modeling. Figs 7(a) and (b) show the displacement synthetics. The observations (black) are in the checkerboard model and use the first derivative of the Gaussian (in eq. 8), the wave speed from the common source to station 1 should be made faster than that to station 2.

The effects of an incorrect source signature on the traditional cross-correlation measurements can be clearly seen by comparing the adjoint kernel in Fig. 8(a) with that shown in Fig. 6(a). These are markedly different. Fortunately, the double-difference measurement approach yields relatively consistent adjoint kernels, based on the comparison of the kernel shown in in Fig. 8(b) with the one using exact source signature in Fig. 6(b). The latter two are nearly identical, which is indicative of desirable robustness in the inversion.
Experiment IIB: data and synthetics. (a) and (b) Displacement seismograms, computed in the target model (black) and in the initial model (green). An incorrect source model was used in the latter case (different source-time function but the same origin time and dominant periods). Cross-correlation traveltimes \( \Delta t_1 = -2.64 \) s and \( \Delta t_2 = -3.72 \) s. Double-difference measurements \( \Delta t_{12}^{\text{syn}} = -1.08 \) s, \( \Delta t_{12}^{\text{y}} = 0.08 \) s, thus \( \Delta \Delta t_{12} = 1.08 \) s. (c) and (d) Adjoint sources for the conventional cross-correlation (blue) and for the double-difference cross-correlation (red).

Experiment IIB: misfit sensitivity kernels. (a) Conventional adjoint kernel \( K_\beta(x) \) and (b) double-difference adjoint kernel \( K_{\beta_\delta}(x) \) from the adjoint sources in Figs 7(c) and (d). The kernels are very different from one another. Since the wrong source-time function was used, the cross-correlation traveltime misfit kernel in (a) differs greatly from the one in Fig. 6(a), whereas the double-difference misfit kernel in (b) is almost identical to the one in Fig. 6(b).

In Experiment IIC, we next consider the scenario of having an incorrect origin time, an advance of 0.96 s expressed by the synthetics. Figs 9(a) and (b) show the records, with the same colour conventions as before. It comes as no surprise that the cross-correlation time-shifts between predictions and observations are biased. We obtain \( \Delta t_1 = -0.42 \) s and \( \Delta t_2 = -1.50 \) s, a spurious shift of 0.96 s for each measurement. The differential cross-correlation time-shifts between stations, however, are not affected at all, since the predictions at both stations, wrong as they both are, are shifted in exactly the same way with respect to the true source origin time. Fig. 10 shows the misfit kernels. The conventional cross-correlation kernel, in Fig. 10(a), are clearly affected by the timing error, while the double-difference ones, in Fig. 10(b), are not biased at all by any such inaccuracies.

In Experiment III, we consider one earthquake and an array of stations inspired by Tape et al. (2007), using location information from 132 broad-band receivers in the Southern California Seismic Network. The target and initial models and the station-receiver geometry are shown in Fig. 11. An iterative inversion based on conventional cross-correlation misfit measurements and eq. (5) results in the estimated structure shown in Fig. 12(a). An inversion based on double-difference cross-correlation misfit measurements and eq. (19) is shown in Fig. 12(b). The final models show great differences between them. The misfit gradient obtained with the conventional approach provides very limited structural information, and the ‘final’ model displays prominent streaks between the stations and the source. In contrast, the double-difference method is largely free from such artefacts and yields significant detail on structural variations in the area under consideration.

Our checkerboard synthetic experiments were designed to demonstrate the ease and power of the double-difference concept in adjoint tomography, from making the measurements to calculating the kernels, to inverting for the best-fitting models. It is immediately apparent that the double-difference approach provides powerful interstation constraints on seismic structure, and is less sensitive to error or uncertainty in the source. Even using just a single earthquake, the double-difference method enables the iterative spectral-element adjoint-based inversion procedure to capture essential details of the structure to be imaged.
Figure 9. Experiment IIC: data and synthetics. (a) and (b) Displacement records in the target (black) and in the initial model (green). In the latter case, an incorrect source model had the same source-time function but a shifted origin time. Cross-correlation traveltimes $\Delta t_1 = -0.42$ s and $\Delta t_2 = -1.50$ s. Double-difference measurements $\Delta \Delta t_{12} = 1.08$ s. (c) and (d) Adjoint sources for the conventional (blue) and for the double-difference cross-correlation (red).

Figure 10. Experiment IIC: misfit sensitivity kernels. (a) Conventional kernel $K_\beta(x)$ and (b) double-difference kernel $K^{dd}_\beta(x)$ from the adjoint sources in Figs 9(c) and (d). The kernels are different from one another, with (a) differing greatly from the one in Fig. 6(a), but (b) almost identical to the one in Fig. 6(b).

In experiments (not shown here), where the starting model is homogeneous but does not have the same mean wave speed as the target model, the double-difference approach manages to recover much of the absolute and relative structure interior to the array, although regions outside of the region encompassing the bulk of the stations remain unupdated. In such cases, a hybrid method that combines both traditional and double-difference measurements brings improvements throughout the imaged region.

5.2 Realistic phase speed input models, global networks

To test realistic length scales in a global tomography model, we use the global phase velocity map of Trampert & Woodhouse (1995) at periods between 40 and 150 s, which we mapped to a simplified, unrealistic geometry of a plane with absorbing boundaries. In Experiment IV, we model membrane surface waves in this model, as shown in Fig. 13(a). The 32 selected earthquakes are shown by red stars and white circles depict 293 station locations from the global networks.

We use the SPECFEM2D code to model the wavefield. We use 40 elements in latitude and 80 elements in longitude with an average of 4.5° in element size in each direction. The rescaling corresponds to dimensions of one metre per latitudinal degree (°) of the original. The source wavelet is a Ricker function with 260 Hz dominant frequency, which should be able to resolve structure down to a scale length of approximately 6.6°. The sampling rate is 26 µs and the recording length 125 ms.

The initial model is homogeneous with a phase speed of 4500 m s$^{-1}$. Using single-station cross-correlation traveltime measurements, the inversion yields a model that has very limited resolution, shown in Fig. 13(b). From double-difference cross-correlation measurements between stations, the inversion reveals structural variations with much greater detail, as shown in Fig. 13(b). The conventional tomographic method appears to overemphasize source-rich areas, which is a result of the summation of all sensitivities along the ray paths emitted from the common source, while obscuring areas with a low density of overlapping ray paths. On the other hand, the double-difference approach, by joining all possible pairs of measurements, does cancel out much of the shared sensitivity and, instead, illuminates wave speed structure
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Figure 11. Experiment III: model configuration. One source (star) is placed near the top left corner and 132 stations (circles) are scattered about, off to the lower right corner of the model space. (a) Target wave speed model. (b) Initial model.

Figure 12. Experiment III: inversion results. Estimated shear wave speed models with exact source-time function but different origin time. (a) Using conventional cross-correlation traveltime measurements (10 iterations). (b) Using double-difference cross-correlation traveltime measurements (7 iterations).

locally among station clusters. With a more realistic geometry on the sphere, we would expect to recover structure in the polar regions and at longitude 180°, as well as gain slight improvements for the interior structure.

5.3 Realistic phase speed input models, regional seismic arrays

Perhaps the greatest contribution of the double-difference tomographic technique as we developed it here will lie in its application to regional seismic arrays. The pairwise combination of seismic measurements should enable imaging local structures with high spatial resolution.

In Experiment V, we continue the test of the synthetic model used in the global-scale Experiment IV, but this time with stations located at the sites of the Transportable Array system in the United States. A view of the target model with the source-station geometry marked is shown in Fig. 14(a). The average station spacing is about 0.7°. The double-difference technique is expected to resolve scale lengths comparable to the station spacing, which is much smaller than the scale of structural variations in this model. We randomly selected 300 stations from the USArray station pool for tomographic testing using membrane surface waves as in all prior experiments.

The initial model is homogeneous. The inversion result in Fig. 14(b) was obtained from the adjoint tomography with conventional cross-correlation traveltime measurements recorded at all stations. The model resolves little more than the average wave speed structure along the common ray path between the earthquake and the array. In contrast, the double-difference method reveals substantial details of the local structure beneath the array, and the perturbations along the direct path are also reasonable. The intrinsic sensitivity of differential measurements will make the double-difference technique ideal for the high-resolution investigation of well-instrumented areas with limited natural seismic activity, or where destructive sources are not an option.

6 CONCLUSIONS

In conventional traveltime tomography, source uncertainties and systematic errors introduce artefacts or bias into the estimated wave speed structure. In the double-difference approach, measurements made on pairs of stations that share a similar source and similar systematic effects are differenced to partially cancel out such consequences. Both theoretically and in numerical experiments, we have shown that the ‘double-difference’ approach produces reliable misfit kernels for adjoint tomography, despite potentially incorrect source wavelets, scale factors, or timings used in synthetic modeling. Furthermore, double-difference adjoint tomography is an efficient technique to resolve local structure with high resolution. By pairing seismograms from distinct stations with a common source, the technique yields sharp images in the
Double-difference adjoint tomography

Figure 13. Experiment IV: model and inversion results. (a) The 2-D target model, inspired by Trampert & Woodhouse (1995). The stars are 32 earthquakes. The open circles represent 293 global network stations. The initial model is homogeneous. (b) Result after inversion with the conventional cross-correlation traveltime adjoint method (16 iterations). (c) Inversion result from the double-difference cross-correlation traveltime adjoint method (13 iterations).

Area local to the stations. Those areas are often plagued by smearing artefacts in conventional tomography, especially when limited numbers of earthquakes are available nearby. We envision a wide range of promising applications in seismic array analysis, especially in areas where the use of active sources is restricted. Fine-scale structure within the array area can be resolved even from a single earthquake. The double-difference algorithm can be simply implemented into a conventional adjoint tomography scheme, by pairing up all regular measurements. The adjoint sources necessary for the numerical gradient calculations are obtained by summing up contributions from all pairs, which are simultaneously backpropagated to calculate the differential misfit kernels using just one adjoint simulation per iteration.

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REFERENCES


APPENDIX: DOUBLE-DIFFERENCE MULTITAPER MEASUREMENTS

In the main text, we focused on measuring traveltime shifts via cross-correlation, a time-domain method that does not offer frequency resolution beyond what can be achieved using explicit filtering operations prior to analysis. Such an approach is implicitly justified for the inversion of body waves, but for strongly dispersive waves such as surface waves, we recommend making frequency-dependent measurements of phase and amplitude using the multitaper method (Park et al. 1987; Laske & Masters 1996; Zhou et al. 2004; Tape et al. 2009). In this section, we discuss its application to the double-difference framework. Our derivations borrow heavily from Hjørleifsdóttir (2007). They are purposely ‘conceptual’ for transparency, and to remain sufficiently flexible for a variety of practical implementation strategies.

A1 Multitaper measurements of differential phase and amplitude

For notational convenience, we distinguish time-domain functions such as \( s(t) \) or \( d(t) \) from their frequency-domain counterparts \( s(\omega) \) and \( d(\omega) \) only through their arguments \( t \) for time, and \( \omega \) for angular frequency. For two stations \( i \) and \( j \) (always subscripted and thus never to be confused with the imaginary number \( i = \sqrt{-1} \)), the Fourier-transformed waveforms are assumed to be of the form (e.g. Dziwowski & Hales 1972; Kennett 2002)

\[
s_i(\omega) = A_{ij}^{syn}(\omega) e^{-i \omega t_i^{syn}(\omega)} \quad \text{and} \quad s_j(\omega) = A_{ij}^{syn}(\omega) e^{-i \omega t_j^{syn}(\omega)},
\]

\[
d_i(\omega) = A_{ij}^{obs}(\omega) e^{-i \omega t_i^{obs}(\omega)} \quad \text{and} \quad d_j(\omega) = A_{ij}^{obs}(\omega) e^{-i \omega t_j^{obs}(\omega)}.
\]

We define the differential frequency-dependent ‘phase’ (compare with eqs 6) and ‘logarithmic amplitude’ anomalies as

\[
\Delta t_i^{syn}(\omega) = t_i^{syn}(\omega) - t_j^{syn}(\omega) \quad \text{and} \quad \Delta \ln A_{ij}^{syn}(\omega) = \ln \left[ \frac{A_{ij}^{syn}(\omega)}{A_j^{syn}(\omega)} \right],
\]

\[
\Delta t_i^{obs}(\omega) = t_i^{obs}(\omega) - t_j^{obs}(\omega) \quad \text{and} \quad \Delta \ln A_{ij}^{obs}(\omega) = \ln \left[ \frac{A_{ij}^{obs}(\omega)}{A_j^{obs}(\omega)} \right].
\]

We adopt the idealized viewpoint that a trace recorded at a station \( i \) may be mapped onto one made at a station \( j \) (perhaps after specific phase-windowing, see Maggi et al. 2009) and/or after time-shifting and scaling by a prior all-frequency cross-correlation measurement via a ‘frequency-response’ or ‘transfer’ function, \( T_{ij}(\omega) \),

\[
s_i(\omega) = T_{ij}^{syn}(\omega) s_j(\omega),
\]

\[
d_i(\omega) = T_{ij}^{obs}(\omega) d_j(\omega).
\]

Combining eqs (A1)–(A3), we can rewrite the theoretical ‘transfer functions’ of our model as

\[
T_{ij}^{syn}(\omega) = e^{\Delta \ln A_{ij}^{syn}(\omega) - \Delta t_i^{syn}(\omega)},
\]

\[
T_{ij}^{obs}(\omega) = e^{\Delta \ln A_{ij}^{obs}(\omega) - \Delta t_i^{obs}(\omega)}.
\]

We have hereby defined \( \Delta t_i^{syn}(\omega) \) and \( \Delta t_i^{obs}(\omega) \) as the frequency-dependent phase differences between \( s_i(\omega) \) and \( s_j(\omega) \), and \( d_i(\omega) \) and \( d_j(\omega) \), respectively, and \( \Delta \ln A_{ij}^{syn}(\omega) \) and \( \Delta \ln A_{ij}^{obs}(\omega) \) as their frequency-dependent amplitude differences.

The linear time-invariant model (A3) is far from perfect (for a time-and-frequency-dependent viewpoint, see, e.g. Kulesh et al. 2005; Holschneider et al. 2005): the transfer functions must be ‘estimated’. Following Laske & Masters (1996), we begin by multiplying each of the individual time-domain records \( s_i(t) \) and \( d_i(t) \) by one of a small set of \( K \) orthogonal data windows denoted \( b_k^{syn}(t) \) (here, the prolate spheroidal functions of Slepián 1978), designed for a particular record length \( T \) and for a desired resolution angular-frequency half-bandwidth \( \Omega \) (Mullis & Scharf 1991; Simons & Plattner 2015), and Fourier-transforming the result to yield the sets

\[
s_i^k(\omega), s_j^k(\omega) \quad \text{and} \quad d_i^k(\omega), d_j^k(\omega) \quad \text{where} \quad k = 1, \ldots, \left\lfloor \frac{T \Omega}{\pi} \right\rfloor - 1.
\]
At frequencies separated by about $2\Omega$, any differently ‘tapered’ pairs $s^i, s^j$ or $d^i, d^j$ will be almost perfectly uncorrelated statistically (Percival & Walden 1993). Using all of them, the transfer function in eq. (A4a) can be estimated in the least-squares sense (Bendat & Piersol 2000, Ch. 9) as minimizing the linear-mapping ‘noise’ power associated with eq. (A3a),

$$T_{ij}^{\text{syn}}(\omega) = \frac{\sum_k s_k^j(\omega) s_k^i(\omega)}{\sum_k s_k^j(\omega) s_k^j(\omega) + \sum_k s_k^i(\omega) s_k^i(\omega)} = \arg\min_{ij} \sum_k \{ s_k^j(\omega) - T_{ij}^{\text{syn}}(\omega)s_k^i(\omega) \}^2.$$  \hspace{1cm} (A6)

The superscripted asterisk (*) denotes complex conjugation. We note here for completeness that the associated ‘coherence’ estimate is

$$\gamma_{ij}^2(\omega) = \frac{\{ \sum_k s_k^i(\omega) s_k^j(\omega) \}^2}{\sum_k s_k^i(\omega) s_k^j(\omega) \sum_k s_k^i(\omega) s_k^i(\omega)}.$$  \hspace{1cm} (A7)

Switching to polar coordinates, we write the estimate of the transfer function in terms of its ‘gain factor’ and ‘phase angle’ contributions,

$$T_{ij}^{\text{syn}}(\omega) = |T_{ij}^{\text{syn}}(\omega)| e^{-i\phi_{ij}^{\text{syn}}(\omega)},$$  \hspace{1cm} (A8)

where

$$|T_{ij}^{\text{syn}}(\omega)| = \left( \left\{ \text{Im}\left[T_{ij}^{\text{syn}}(\omega)\right] \right\}^2 + \left\{ \text{Re}\left[T_{ij}^{\text{syn}}(\omega)\right] \right\}^2 \right)^{1/2} \quad \text{and} \quad \phi_{ij}^{\text{syn}}(\omega) = -\text{atan}\left\{ \frac{\text{Im}\left[T_{ij}^{\text{syn}}(\omega)\right]}{\text{Re}\left[T_{ij}^{\text{syn}}(\omega)\right]} \right\}.$$  \hspace{1cm} (A9)

Uncertainties on the phase angle, gain factor and coherence estimates are approximately (Bendat & Piersol 2000; Simons et al. 2003)

$$\text{var}(\phi_{ij}^{\text{syn}}(\omega)) \approx \frac{1 - \gamma_{ij}^2(\omega)}{2 K \gamma_{ij}^2(\omega)}, \quad \text{var}\{ |T_{ij}^{\text{syn}}| \} \approx \frac{1 - \gamma_{ij}^2(\omega)}{2 K \gamma_{ij}^2(\omega)} |T_{ij}^{\text{syn}}|^2 \quad \text{and} \quad \text{var}\{ \gamma_{ij}^2(\omega) \} \approx \frac{1 - \gamma_{ij}^2(\omega)^2}{K/2} \gamma_{ij}^2(\omega),$$  \hspace{1cm} (A10)

where we have silently subscribed to the established practice of confusing the estimated (on the left-hand side of the expressions) from the ‘true’ quantities (on the right). Alternative estimates of the quantities in eqs (A6) and (A7) could be obtained through ‘jackknifing’ (Chave et al. 1987; Thomson & Chave 1991). We follow Laske & Masters (1996) in using eq. (A6) to estimate the transfer function, but we do estimate its variance through the jackknife, which will be conservative (Efron & Stein 1981). More detailed distributional considerations are provided by Carter (1987). The utility of eq. (A10) lies in the interpretation that highly ‘coherent’ (in the sense of eq. A7) waveforms estimated from a relatively large number of multitapered Fourier-domain ‘projections’ will be, quite generally, very precise.

Through eqs (A4a) and (A8), finally, we arrive at our estimates for the frequency-dependent differential phase and amplitude measurements on the synthetic time-series $s_i(t)$ and $s_j(t)$, namely

$$\Delta \phi_{ij}^{\text{syn}}(\omega) = \frac{\phi_{ij}^{\text{syn}}(\omega)}{\omega} \quad \text{and} \quad \Delta \ln A_{ij}^{\text{syn}}(\omega) = \ln \left| T_{ij}^{\text{syn}}(\omega) \right|.$$  \hspace{1cm} (A11a)

Exchanging the synthetic time-series for the observed ones in the above expressions, $s \leftrightarrow d$, accomplishes the desired switch in the superscripted syn $\leftrightarrow$ obs, whence

$$\Delta \phi_{ij}^{\text{obs}}(\omega) = \frac{\phi_{ij}^{\text{obs}}(\omega)}{\omega} \quad \text{and} \quad \Delta \ln A_{ij}^{\text{obs}}(\omega) = \ln \left| T_{ij}^{\text{obs}}(\omega) \right|.$$  \hspace{1cm} (A11b)

Error propagation will turn eqs (A10) into the relevant uncertainties on the differential phase and amplitude measurements in eqs (A11).

The logarithmic amplitude measurements in eqs (A11) are not skew-symmetric under a change of the station indices, since eq. (A6), the estimated transfer function from station $i$ to $j$, is not simply the inverse of the transfer function from station $j$ to $i$, as indeed it need not be: the modeling imperfection in mapping the seismograms is not simply invertible. Instead, we find from eqs (A6) and (A7) that $T_{ij} T_{ji} = \gamma_{ij}^2$, suggesting that the required symmetry prevails only at frequencies at which the waveforms are highly coherent. A transfer-function estimate alternative to eq. (A6) might thus be $T_{ij}/|\gamma_{ij}|$, as under this scenario a switch in the indices would indeed lead to $\Delta \ln A_{ij}$ being equal to $-\Delta \ln A_{ji}$ under all circumstances of mutual coherence. In the least-squares interpretation, we would then be minimizing the ‘noise’ power after mapping one seismogram onto another, subject to weighting by the absolute coherence to avoid mapping frequency components at which the signals are incoherent. We do not make this choice (or indeed, any other of many possible options listed by, e.g. Knapp & Carter 1976) here, but we will revisit the issue of symmetry later in this appendix.

If the seismogram pairs had been pre-aligned and pre-scaled using conventional cross-correlation, perhaps to improve the stability of the frequency-dependent phase and amplitude expressions (A9), these time-domain, frequency-independent, measurements would need to be added to the traveltimes and amplitude equations (A11). If specific time windows of interest were being involved, all of the subsequent formalism would continue to hold but, naturally, the effective number of measurement pairs would increase proportionally. And of course, the double-difference multitaper method could follow any number of prior inversions designed to bring the starting model closer to the target; in this context we mention our own work on wavelet multiscale waveform-difference, envelope-difference and envelope-cross-correlation adjoint techniques (Yuan & Simons 2014; Yuan et al. 2015).

### A2 Double-difference multitaper measurements, misfit functions and their gradients

Making differential measurements between stations resolves the intrinsic ambiguity in the attribution of the phase and amplitude behaviour of individual seismic records to source-related, structure-induced or instrumental factors (Kennett 2002), and for this reason has been the
classical approach for many decades (Dziewoński et al. 1969; Dziewoński & Hales 1972). But rather than using the differential measurements for the interrogation of subsurface structure on the interrogation portion of the great circle connecting one source to one pair of receivers, we now proceed to making, and using, differential measurements between all pairs of stations into a tool for adjoint tomography. We take our cue from eq. (7) and use eqs (A11) to define the ‘double-difference’ frequency-dependent traveltime and amplitude measurements made between stations $i$ and $j$, namely

$$
\Delta \Delta t_{ij}(\omega) = \Delta t_{ij}^{syn}(\omega) - \Delta t_{ij}^{obs}(\omega)
$$
and

$$
\Delta \Delta \ln A_{ij}(\omega) = \Delta \ln A_{ij}^{syn}(\omega) - \Delta \ln A_{ij}^{obs}(\omega).
$$
(A12a)

As in eq. (8), we incorporate those into a phase and an amplitude misfit function defined over the entire available bandwidth and for all station pairs, that is,

$$
\chi_{\phi}^{dd} = \frac{1}{2} \sum_{i} \sum_{j \neq i} \sum_{\omega} W_\omega(\omega) [\Delta \Delta t_{ij}(\omega)]^2,
$$
(A13a)

$$
\chi_{\lambda}^{dd} = \frac{1}{2} \sum_{i} \sum_{j \neq i} \sum_{\omega} W_\lambda(\omega) [\Delta \Delta \ln A_{ij}(\omega)]^2,
$$
(A13b)

with $W_\omega(\omega)$ and $W_\lambda(\omega)$ appropriate weight functions. The weighted sum over all frequencies is meant to be respectful of the effective bandwidth of the estimates derived via eq. (A6) from seismic records $s_i(t)$, $s_j(t)$ and $d_i(t)$, $d_j(t)$ multitapered by the Slepian window set $h_\ell^\omega(t)$, $k = 1, \ldots, [T/\Omega] - 1$. The multitaper procedure implies ‘tiling’ the frequency axis over the entire bandwidth in pieces of phase and amplitude ‘information’ extracted over time portions of length $T$, centred on individual frequencies $\omega$, that are approximately uncorrelated when spaced 2\Omega apart (Walden 1990; Walden et al. 1995). The simplest form of the weight function is thus $W_\omega(\omega) = W_\lambda(\omega) = 2\Omega$, for a discrete set of angular frequencies $\omega = \Omega, 2\Omega, \ldots$ until the complete signal bandwidth is exhausted, tapering slightly at the edges of the frequency axis to smoothly contain the full bandwidth of the seismograms. Alternatively, to serve the purpose of filtering out frequencies containing incoherent energy (Bendat & Piersol 1996, Ch. 6), $W_\omega(\omega)$ and $W_\lambda(\omega)$ can be the inverse of the phase and amplitude variances (A10), and, if subsampling is undesirable, they should reflect the inverse full covariances of the estimates between frequencies (Percival & Walden 1993).

As in eq. (9), the derivatives of the differential objective functions in eqs (A13) are

$$
\delta \chi_{\phi}^{dd} = \sum_{i} \sum_{j \neq i} \sum_{\omega} W_\omega(\omega) [\Delta \Delta t_{ij}(\omega)] \delta \Delta t_{ij}^{syn}(\omega),
$$
(A14a)

$$
\delta \chi_{\lambda}^{dd} = \sum_{i} \sum_{j \neq i} \sum_{\omega} W_\lambda(\omega) [\Delta \Delta \ln A_{ij}(\omega)] \delta \Delta \ln A_{ij}^{syn}(\omega),
$$
(A14b)

where $\delta \Delta t_{ij}^{syn}(\omega)$ is the perturbation of the frequency-dependent differential traveltime $\Delta t_{ij}^{syn}(\omega)$ due to a model perturbation, and $\delta \Delta \ln A_{ij}^{syn}(\omega)$ the perturbation of the frequency-dependent differential amplitude $\Delta \ln A_{ij}^{syn}(\omega)$. It is for the terms $\delta \Delta t_{ij}^{syn}(\omega)$ and $\delta \Delta \ln A_{ij}^{syn}(\omega)$ that we will construct expressions leading to a new set of adjoint sources.

### A3 Double-difference multitaper adjoint sources

By taking perturbations to the formula in (A4a) in its estimated (italicized) form, we have

$$
\delta T_{ij}^{syn}(\omega) = T_{ij}^{syn}(\omega) \{ \delta \Delta \ln A_{ij}^{syn}(\omega) - i \omega \delta \Delta t_{ij}^{syn}(\omega) \}.
$$
(A15)

Dropping the argument that captures the dependence on frequency for notational convenience, we use the product and chain rules for differentiation to write the total derivative of eq. (A6) as

$$
\delta T_{ij}^{syn} = \frac{1}{S_{ij}} \sum_{k}^{K} [s_{ij}^k]^* \delta s_{ij}^k - T_{ij}^{syn} [s_{ij}^k]^* \delta s_{ij}^k + (s_{ij}^k - T_{ij}^{syn} s_{ij}^k) \delta [s_{ij}^k]^*.
$$
(A16)

We introduced a symbol for the multitapered (cross-)power-spectral density estimates

$$
S_{ij} = \sum_{k}^{K} s_{ij}^k [s_{ij}^k]^* \quad \text{with} \quad T_{ij}^{syn} = \frac{S_{ij}}{S_{ij}} \quad \text{and} \quad S_{ij} = S_{ij},
$$
(A17)

which of course upholds the relation eq. (A6). Combining eqs (A15) and (A16) and using eq (A6) again, we then obtain the perturbations

$$
\delta \Delta t_{ij}^{syn}(\omega) = \frac{i}{2\omega} \sum_{k}^{K} \frac{[s_{ij}^k]^*}{S_{ij}} \delta s_{ij}^k - \frac{s_{ij}^k}{S_{ij}} \delta [s_{ij}^k]^* + \frac{[s_{ij}^k]^*}{S_{ij}} \delta s_{ij}^k + \left( \frac{s_{ij}^k}{S_{ij}} - 2 \frac{[s_{ij}^k]^*}{S_{ij}} \right) \delta s_{ij}^k + \left( \frac{s_{ij}^k}{S_{ij}} - 2 \frac{[s_{ij}^k]^*}{S_{ij}} \right) \delta [s_{ij}^k]^*.
$$
(A18)

through straightforward manipulation, and, likewise,

$$
\delta \Delta \ln A_{ij}^{syn}(\omega) = \frac{1}{2} \sum_{k}^{K} \frac{[s_{ij}^k]^*}{S_{ij}} \delta s_{ij}^k + \frac{s_{ij}^k}{S_{ij}} \delta [s_{ij}^k]^* + \left( \frac{[s_{ij}^k]^*}{S_{ij}} - 2 \frac{s_{ij}^k}{S_{ij}} \right) \delta s_{ij}^k + \left( \frac{[s_{ij}^k]^*}{S_{ij}} - 2 \frac{s_{ij}^k}{S_{ij}} \right) \delta [s_{ij}^k]^*.
$$
(A19)
We shall associate the frequency-dependent partials that appear in eqs (A18) and (A19) with the symbols

\[
p_{ij}^{s}(\omega) = \frac{i}{2\omega} \left[ \frac{\delta S}{S_{ij}} \right] \quad \text{and} \quad p_{ij}^{\delta}(\omega) = \frac{-i}{2\omega} \left[ \frac{\delta S}{S_{ij}} \right],
\]

(A20a)

\[
a_{ij}^{s}(\omega) = \frac{1}{2} \left[ \frac{\delta S}{S_{ij}} \right] \quad \text{and} \quad a_{ij}^{\delta}(\omega) = \frac{1}{2} \left[ \frac{\delta S}{S_{ij}} \right] - \frac{\left[ \frac{\delta S}{S_{ij}} \right]}{S_{ij}}.
\]

(A20b)

and their conjugates. Again, we remark on the lack of station symmetry in the amplitude terms (A20b). However, it is noteworthy that, via the Fourier identity \( \delta \leftrightarrow \text{i} \omega \), the terms in the expressions (A20a) are identical (up to the sign) to the (first) terms in eq. (A20b) if in the latter, the time-domain seismograms are substituted for their time derivatives. Consequently, we may recognize eqs (A18) and (A19) as the (differential) frequency-dependent (narrow-band) multitaper generalization of the traveltime expressions (3) and (15), familiar from Dahlen et al. (2000), and of their amplitude-anomaly counterparts, see Dahlen & Baig (2002). With these conventions in place, the derivatives of the multitaper objective functions in eq. (A14) are now given by

\[
\delta \chi_{\Phi}^{dd} = \sum_{i<j} \sum_{k} \sum_{k} \sum_{k} W_{k}(\Delta T_{ijkl}(\omega)) \left[ p_{ij}^{s}(\omega)(\delta s_{ijkl}^{s} + [p_{ij}^{s}(\omega)]^{*} \delta s_{ijkl}^{\delta} + p_{ij}^{\delta}(\omega)(\delta s_{ijkl}^{\delta} + [p_{ij}^{\delta}(\omega)]^{*} \delta s_{ijkl}^{s})^{*} \right],
\]

(A21a)

\[
\delta \chi_{A}^{dd} = \sum_{i<j} \sum_{k} \sum_{k} \sum_{k} W_{k}(\Delta T_{ijkl}(\omega)) \left[ a_{ij}^{s}(\omega)(\delta s_{ijkl}^{s} + [a_{ij}^{s}(\omega)]^{*} \delta s_{ijkl}^{\delta} + a_{ij}^{\delta}(\omega)(\delta s_{ijkl}^{\delta} + [a_{ij}^{\delta}(\omega)]^{*} \delta s_{ijkl}^{s})^{*} \right].
\]

(A21b)

We introduce the time-domain functions, inverse-Fourier transformed from their frequency-domain counterparts,

\[
\mathcal{A}_{ij}(t) = \sum_{k} h_{k}(\delta T_{ijkl}(\omega)) \mathcal{F}^{-1} \left[ W_{k}(\Delta T_{ijkl}) p_{ij}^{s} \right] \quad \text{and} \quad \mathcal{A}_{ij}(t) = \sum_{k} h_{k}(\delta T_{ijkl}(\omega)) \mathcal{F}^{-1} \left[ W_{k}(\Delta T_{ijkl}) p_{ij}^{\delta} \right],
\]

(A22a)

\[
\mathcal{A}_{ij}(t) = \sum_{k} h_{k}(\delta T_{ijkl}(\omega)) \mathcal{F}^{-1} \left[ W_{k}(\Delta T_{ijkl}) a_{ij}^{s} \right] \quad \text{and} \quad \mathcal{A}_{ij}(t) = \sum_{k} h_{k}(\delta T_{ijkl}(\omega)) \mathcal{F}^{-1} \left[ W_{k}(\Delta T_{ijkl}) a_{ij}^{\delta} \right],
\]

(A22b)

with which we are able to rewrite eqs (A21) in the time domain, via Plancherel’s relation as applicable over the record section of length \( T \). We have simultaneously extricated the tapers from their seismograms, \( \delta s_{ijkl}^{s}(t) = \delta s_{ijkl}^{s}(t)^{*} = h_{k}(\delta T_{ijkl}(\omega)) \delta s_{ijkl}(t) \), and used the real-valuedness of the time-series to arrive at the recognizable (see eq. 17) form

\[
\delta \chi_{\Phi}^{dd} = \int_{0}^{T} \sum_{i<j} \left[ 4\pi \sum_{j} \mathcal{A}_{ij}(t) \right] \delta s_{ijkl}(t) + \sum_{j} \left[ 4\pi \sum_{i<j} \mathcal{A}_{ij}(t) \right] \delta s_{ijkl}(t) \ dt,
\]

(A23a)

\[
\delta \chi_{A}^{dd} = \int_{0}^{T} \sum_{i<j} \left[ 4\pi \sum_{j} \mathcal{A}_{ij}(t) \right] \delta a_{ijkl}(t) + \sum_{j} \left[ 4\pi \sum_{i<j} \mathcal{A}_{ij}(t) \right] \delta a_{ijkl}(t) \ dt.
\]

(A23b)

The multitaper phase and amplitude adjoint sources are thus

\[
f_{\Phi_{ij}}(t) = 4\pi \sum_{j<i} \mathcal{F}_{ij}(t) - \delta(x - x_{i}) \quad \text{and} \quad f_{\Phi_{ij}}(t) = 4\pi \sum_{i<j} \mathcal{F}_{ij}(t) - \delta(x - x_{i}).
\]

(A24)

\[
f_{A_{ij}}(t) = 4\pi \sum_{j<i} \mathcal{F}_{ij}(t) - \delta(x - x_{i}) \quad \text{and} \quad f_{A_{ij}}(t) = 4\pi \sum_{i<j} \mathcal{F}_{ij}(t) - \delta(x - x_{i}).
\]

(A25)

It is gratifying to discover that eq. (A24) is indeed the multitaper generalization of eqs (18), which themselves generalized eq. (4). For its part, eq. (A25), ultimately, is the double-difference multitaper generalization of the amplitude-tomography adjoint source derived by, for example, Tromp et al. (2005), but which we have not given any further consideration in the main text.

Finally, we return to the issue of symmetry in the differential amplitude estimation, which can be restored by replacing all separate summations of the type \( \sum_{i} \sum_{j} \) and \( \sum_{i} \sum_{j<i} \) that appear in the expressions above by a common \( \sum_{ij} \).

With these expressions, we are finally able to define the multitaper misfit sensitivity kernels along the same lines as eqs (5) and (19), one for the phase and one for the amplitude measurements, both in terms of the velocity perturbation—we are (yet) not concerned with variations in intrinsic attenuation (e.g. Tian et al. 2009, 2011; Zhu et al. 2013).

**A4 Numerical experiment**

Fig. A1(a) shows a simple 2-D vertical S-wave speed model with an anomalous layer that divides the model into three segments: a top portion with an S-wave speed of 800 m s\(^{-1}\), a middle with a speed of 1000 m s\(^{-1}\) and a bottom with a speed of 800 m s\(^{-1}\). The initial model, shown in Fig. A1(b), possesses the same tripartite geometry but the wave speeds have different values: at the top 900 m s\(^{-1}\), in the middle 800 m s\(^{-1}\) and at the bottom 1000 m s\(^{-1}\).
Synthetics were computed used one point-source Ricker wavelet with 40 Hz dominant frequency located at 0.5 m depth, at a horizontal distance of 100 m from the left edge of the model. Two receivers were placed at the surface in the positions shown in Fig. A1.

Fig. A2 shows the observed and synthetic records (a) and (b), the adjoint sources (c) and (d) and the double-difference frequency-dependent multitaper phase measurement (e). Fig. A3 compares the misfit sensitivity kernel of the double-difference time-domain cross-correlation measurement to the misfit sensitivity kernel of the double-difference multitaper phase measurement, which shows some additional structure.

Figure A3. Misfit sensitivity kernel for the (a) double difference of cross-correlation traveltimes and for the (b) double difference of multitaper phase measurements. The star is the source and the open circles are two stations.