Wavefront healing: a banana–doughnut perspective

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SUMMARY
Wavefront healing is a ubiquitous diffraction phenomenon that affects cross-correlation traveltime measurements, whenever the scale of the 3-D variations in wave speed is comparable to the characteristic wavelength of the waves. We conduct a theoretical and numerical analysis of this finite-frequency phenomenon, using a 3-D pseudospectral code to compute and measure synthetic pressure-response waveforms and ‘ground truth’ cross-correlation traveltimes at various distances behind a smooth, spherical anomaly in an otherwise homogeneous acoustic medium. Wavefront healing is ignored in traveltime tomographic inversions based upon linearized geometrical ray theory, in as much as it is strictly an infinite-frequency approximation. In contrast, a 3-D banana–doughnut Fréchet kernel does account for wavefront healing because it is cored by a tubular region of negligible traveltime sensitivity along the source–receiver geometrical ray. The cross-path width of the 3-D kernel varies as the square root of the wavelength $l$ times the source–receiver distance $L$, so that as a wave propagates, an anomaly at a fixed location finds itself increasingly able to ‘hide’ within the growing doughnut ‘hole’. The results of our numerical investigations indicate that banana–doughnut traveltime predictions are generally in excellent agreement with measured ground truth traveltimes over a wide range of propagation distances and anomaly dimensions and magnitudes. Linearized ray theory is, on the other hand, only valid for large 3-D anomalies that are smooth on the kernel width scale $\sqrt{lL}$. In detail, there is an asymmetry in the wavefront healing behaviour behind a fast and slow anomaly that cannot be adequately modelled by any theory that posits a linear relationship between the measured traveltime shift and the wave-speed perturbation.

Key words: body waves, global seismology, ray theory, tomography, traveltime, wave propagation.

1 INTRODUCTION
During the past decade we have witnessed remarkable progress in the determination of the Earth’s 3-D compressional- and shear-wave velocity structure by means of global seismic traveltime tomography. Linearized geometrical ray theory has provided the basis for the majority of these traveltime tomographic studies (e.g. Inoue et al. 1990; Su & Dziewonski 1992; Pulliam et al. 1993; Grand 1994; Masters et al. 1996; Van der Hilst et al. 1997; Su & Dziewonski 1997; Grand et al. 1997; Vasco & Johnson 1998; Boschi & Dziewonski 2000). In this approximation, the traveltime shift of a body wave depends upon the 3-D perturbation in wave speed along the unperturbed, spherical-earth ray path only. A few recent analyses have sought to overcome the limitations of linearization by making use of an iterative inversion procedure, which requires the computationally intensive tracing of rays through the previous 3-D structure (e.g. Bijwaard & Spakman 2000; Widiantoro et al. 2000). Both linearized and ‘exact’ geometrical ray theory are, however, strictly valid only in the limit of an infinite-frequency wave. The measured traveltimes of actual finite-frequency seismic waves differ from the predictions of ray theory in two significant respects.

First, as a result of diffractive effects, the traveltimes of finite-frequency waves are sensitive to 3-D wave-speed perturbations off the geometrical ray (Woodward 1992; Marquering et al. 1999; Dahlen et al. 2000; Hung et al. 2000; Zhao et al. 2000). A remarkable feature of the 3-D Fréchet kernel expressing this sensitivity is that it is identically zero everywhere along an unperturbed $P$ or $S$ ray; the strongest sensitivity is in fact within a tubular ‘skin’ surrounding the turning ray. The 3-D geometry of a $P$- or $S$-wave traveltime kernel resembles that of a hollow banana; in a cross-section perpendicular to the unperturbed ray, the shape resembles that of a doughnut. Because of these similarities, we have whimsically christened our formalism for computing 3-D traveltime sensitivity kernels, banana–doughnut theory. The original papers describing the theory (Dahlen et al. 2000; Hung et al. 2000) will henceforth be referred to as Banana–Doughnut I and II.

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Second, an infinite-frequency wave that accrues a traveltime advance or delay upon passage through a fast or slow anomaly somewhere along its ray path ‘remembers’ that shift as it continues to propagate towards the receiver. This familiar but fundamental aspect of geometrical ray theory can be regarded as the central tenet of seismic tomography (see Fig. 1). In a linearized inversion, a single travelt ime-shift measurement only constrains the line integral of the slowness perturbation along the unperturbed, spherical-earth ray; data from millions of crossing ray paths must be fitted simultaneously in order to determine the locations and magnitudes of 3-D wave-speed anomalies within the Earth’s mantle. The traveltimes of actual finite-frequency waves violate the central tenet of seismic tomography, due to another intrinsic diffraction phenomenon—wavefront healing—which occurs whenever the scale of any geometrical irregularities in a wavefront are comparable to the wavelength of the wave. If an initially irregular, finite-frequency wavefront continues to propagate through a medium that is devoid of wavelength-scale 3-D heterogeneity, diffraction acts to ‘fill in’ or ‘heal’ the irregularities (e.g. Gudmundsson 1996).

Nolet & Dahlen (2000) conducted a simplified analysis of wavefront healing, using an elementary Gaussian-beam solution to the one-way, parabolic wave equation to investigate the evolution of both phase and group traveltimes, following the passage of a monochromatic scalar wave through an isolated anomaly. We present an independent analysis in this paper, showing how the presence of the doughnut hole enables diffraction healing of a broad-band body-wave pulse. Our objective is to delineate the regime within which banana–doughnut theory provides a valid description of observed finite-frequency traveltime shifts, by comparison with ‘ground truth’ traveltimes measured by cross-correlation of a suite of perturbed and unperturbed synthetic seismograms. In the interests of completeness and pedagogy, we also conduct a 3-D ray-theoretical analysis of a number of the examples which we consider. Sections 2–4 are devoted to a review of relevant background material, including a description of our numerical method for computing ground truth synthetic seismograms, and a brief summary of both geometrical ray theory and banana–doughnut theory in the context of the problem under consideration. In Sections 5–7 we compare a number of different measures of the traveltime shift, for a variety of source–receiver anomaly configurations.

Figure 1. Cartoon illustration of the central tenet underlying conventional travelt ime tomography. Diffractive healing of an infinite-frequency wave is negligible, so that a single body-wave travelt ime between a seismic source $s$ (star) and receiver $r$ (dot) cannot determine the location of an isolated fast or slow anomaly (grey blob) along the source–receiver geometrical ray.

2 GROUND TRUTH TRAVELTIMES

In the interest of computational expediency, we restrict attention to acoustic-wave propagation in a Cartesian medium. The fundamental principles governing diffraction and wavefront healing are the same regardless of the physical characteristics of the waves. For this reason, we expect the results to be directly applicable to turning $P$, $SV$ and $SH$ elastic waves in a spherically symmetric background earth model.

2.1 Homogeneous background medium

The background acoustic medium is assumed to be uniform, with a constant-mass density $\rho$ and acoustic wave speed $c$. The response to an explosive point source in such a homogeneous medium is governed by the classical wave equation,

$$\nabla^2 p_{\text{hom}} - c^{-2} \frac{\partial^2}{\partial t^2} p_{\text{hom}} = -\rho \delta (r - s),$$

where $\delta (r - s)$ is the Dirac delta distribution. The unknown $p_{\text{hom}}(r, t)$ is the incremental pressure at point $r$ and time $t$. The quantity $m(t)$ in the source term on the right is the instantaneous rate of change of an infinitesimaly small volume $dV(t)$ situated at the point $s$; the dot denotes differentiation with respect to time. The exact unique solution to eq. (1) in an infinite medium is (Morse & Ingard 1968, Section 7.1)

$$p_{\text{hom}}(r, t) = \rho m(t - L/c).$$

The quantity $L = |r - s|$ is the straight-line distance between the source, $s$, and receiver, $r$. The acoustic pressure response (2) is a delayed pulse that propagates with speed $c$ and is geometrically attenuated by a factor $L^{-1}$. The shape of the pressure pulse is the second derivative of the differential source volume, $m(t) = d^2V(t)$.

2.2 Isolated heterogeneity

To investigate the factors that govern 3-D wavefront healing we consider an extremely simple situation—the passage of a finite-frequency wave through a single, smooth, spherical, cosine-bell ‘inclusion’ in an otherwise homogeneous medium. The anomaly is presumed to have the same constant density, $\rho$, but a spatially variable wave speed, $c \rightarrow c + \delta c$.

Specifically, the fractional wave-speed perturbation is given by

$$\frac{\delta c}{c} = \begin{cases} \varepsilon (1 + \cos(2\pi r/a)) & \text{if } r \leq a/2 \\ 0 & \text{if } r \geq a/2, \end{cases}$$

where $r$ is the radial distance from the centre. The dimensionless parameter, $\varepsilon$, is a measure of the strength or magnitude of the wave-speed anomaly; a fast anomaly has $\varepsilon > 0$ whereas a slow anomaly has $\varepsilon < 0$. The maximum value of the perturbation $\delta c/c$ at the centre of the sphere, $r = 0$, is

$$\frac{\delta c}{c}_{\text{max}} = 2\varepsilon,$$

whereas the volumetric root-mean-square average perturbation is

$$\langle \frac{\delta c}{c} \rangle_{\text{rms}} = (3/2 - 45/4\pi^2)^{1/2} \varepsilon \approx 0.6\varepsilon.$$
Note that the dimensional parameter $a$ is the diameter rather than the radius of the anomaly. The background wave speed and the uniform density are the same in all of our simulations: $c=8$ km and $\rho=3300$ kg m$^{-1}$, respectively.

2.3 Pseudospectral method

The equations of motion governing acoustic-wave propagation in a constant-density medium are

$$\dot{\mathbf{u}}_{\text{het}} = -\rho^{-1} \nabla p_{\text{het}},$$  
$$\dot{\rho}_{\text{het}} = -\rho (c + \delta c)^2 [\nabla \cdot \mathbf{u}_{\text{het}} - m(t) \delta (\mathbf{r} - \mathbf{s})].$$  

There are four scalar unknowns in this case, the three Cartesian components of the fluid velocity $\mathbf{u}_{\text{het}}(\mathbf{r}, t)$ as well as the pressure variation $p_{\text{het}}(\mathbf{r}, t)$.

We use a parallelized pseudospectral method developed by Hung & Forsyth (1998) to integrate the four equations (7)–(8) numerically. In this technique, the four unknown wavefield variables are represented as discrete 3-D Fourier expansions, enabling the pressure gradient, $\nabla p_{\text{het}}$, and velocity divergence, $\nabla \cdot \mathbf{u}_{\text{het}}$, in eqs (7)–(8) to be computed by multiplication in the wavenumber domain. Numerical dispersion is significantly improved in comparison to finite difference schemes, which use only a few neighbouring nodes to approximate these spatial derivatives. Wraparound artefacts and unwanted reflections from the eight faces of the 3-D computational grid are suppressed by means of a simple absorbing boundary condition described by Cerjan et al. (1985).

2.4 Model geometry

The spherical anomaly (4) is situated near one corner of a $7650 \times 7650 \times 7650$ km$^3$ cube, as depicted in Fig. 2; the number of gridpoints is $256 \times 256 \times 256 \approx 17 \times 10^6$. An explosive point source, $m(t)$, is detonated at a grid point, $s$, located on the near-corner side of the anomaly and the resulting synthetic pressure response $p_{\text{het}}(\mathbf{r}, t)$ is sampled at a fan-shaped array of receivers $\mathbf{r}$, stretched across a long diagonal of the cube, so that some of the unperturbed straight rays pass through the anomaly, whereas others do not. We specify the position of an individual receiver, $r$, by its distance $0 \leq L \leq 8000$ km from the source, $s$, and by its azimuth $-45^\circ \leq \phi \leq 45^\circ$, as illustrated in Fig. 3. The distance between $s$ and the centre of the anomaly is denoted by $S$, whereas that from the anomaly centre to an axial ($\phi=0^\circ$) receiver is denoted by $R$; the total source–receiver distance is of course just the sum of these two,

$$L = S + R.$$  

The pressure response $p_{\text{het}}(\mathbf{r}, t)$ at receiver locations, $\mathbf{r}$, between grid points is computed by means of a 3-D bilinear interpolation from the eight adjacent nodal values.

2.5 Source time function

The time variation of the differential source volume in eq. (8) is assumed to be a Gaussian, of the form

$$m(t) = \exp[-2\pi^2(t/\tau)^2].$$  

\[10\]
upshot of this redefinition is to shift the maximum of \( |\tilde{p}(0)|^2 \) from \( \sqrt{2} \Omega \) to \( \Omega \), so that the characteristic quantities \( \tau, \Omega \) and \( \lambda \) coincide with the visually estimated period, angular frequency and wavelength of the pulse.

In all of the simulations presented in this paper, the characteristic period and wavelength are

\[
\tau = 25 \text{ s}, \quad \lambda = 200 \text{ km}.
\]

(14)

The numerical values (14) and the longest propagation distances, \( L = 8000 \text{ km} \), were chosen to be representative of long-period shear waves that sample the deep mantle. Since the grid spacing is

\[
\Delta x = 7650/255 = 30 \text{ km},
\]

(15)

there are between six and seven grid points per wavelength in the pseudospectral computations; this is more than adequate to ensure numerical accuracy (Hung & Forsyth 1998).

A conventional fourth-order Runge–Kutta scheme is used to advance \( p_{\text{hom}}(r, t) \) and \( \phi_{\text{het}}(r, t) \) in time. The time step \( \Delta t \) must satisfy the von Neumann criterion,

\[
\Delta t \leq \frac{2\Delta x}{\sqrt{3} \pi c} \approx 1.4 \text{ s},
\]

(16)

in order for the pseudospectral integration procedure to be stable (e.g. Kosloff & Baysal 1982; Kosloff et al. 1984). We err on the side of conservatism, using a significantly shorter time step,

\[
\Delta t = 0.25 \text{ s},
\]

(17)

to ensure that grid dispersion is thoroughly negligible. This and other features of the numerical method, including the efficacy of the absorbing boundary conditions, were checked by comparison with the exact analytical solution (2) for \( p_{\text{hom}}(r,t) \) in an infinite homogeneous \((\varepsilon = 0)\) medium.

2.6 Dimensionless parameters

Acoustic wave propagation within the simple class of models examined here is completely characterized by four dimensionless parameters:

(i) the magnitude of the anomaly, \( \varepsilon \);
(ii) the ratio of the anomaly size to the wavelength, \( a/\lambda \);
(iii) the dimensionless source–anomaly distance, \( S/\lambda \); and
(iv) the dimensionless receiver–anomaly distance, \( R/\lambda \).

To investigate wavefront healing, we generally place the centre of the anomaly at a fixed position relatively close to the source, \( S = 10\lambda \),

(18)

and examine the ensuing evolution of the wavefront after it has passed through the anomaly at various receiver distances \( 0 \leq R \leq 30\lambda \) and azimuths \( -45^\circ \leq \phi \leq 45^\circ \), for a suite of both fast and slow anomaly magnitudes \( |\varepsilon| = 3-12 \) per cent and dimensions \( a = \lambda - 8\lambda \). Only in Sections 5.3 and 6 do we alter the location (18) of the anomaly, in order to conduct a brief examination of the principle of source–receiver reciprocity.

2.7 Cross-correlation traveltime measurement

The time required for a wave to propagate from the source, \( s \), to a receiver, \( r \), is measured by cross-correlation of the synthetic waveform, \( p_{\text{hom}}(r, t) \), with the corresponding waveform, \( p_{\text{hom}}(r, t) \), in an infinite homogeneous medium. The traveltime anomaly, \( \Delta T_{\text{ccm}} \), is the amount by which \( p_{\text{hom}}(r, t) \) must be shifted in time in order to most closely resemble \( p_{\text{het}}(r, t) \), in the sense

\[
\int_{t_1}^{t_2} p_{\text{hom}}(r, t - \Delta T_{\text{ccm}}) p_{\text{het}}(r, t) \, dt = \text{maximum}.
\]

(19)

Physically, \( \Delta T_{\text{ccm}} \) is the traveltime of a finite-frequency wave in the perturbed medium relative to its traveltime \( T_{\text{hom}} = L/c \) in the unperturbed medium. A negative traveltime anomaly, \( \Delta T_{\text{ccm}} < 0 \), corresponds to an advance in the arrival of the perturbed pulse \( p_{\text{het}}(r, t) \) relative to the unperturbed pulse \( p_{\text{hom}}(r,t) \), whereas a positive anomaly, \( \Delta T_{\text{ccm}} > 0 \), corresponds to a delay. Unless indicated otherwise, we make use of a box-car cross-correlation window of length \( t_2 - t_1 = 45 \text{ s} \), carefully positioned to ensure that it includes all non-negligible portions of the two \( t = 25 \text{ s} \) pulses \( p_{\text{het}}(r, t) \) and \( p_{\text{hom}}(r, t - \Delta T_{\text{ccm}}) \). The value of the traveltime anomaly \( \Delta T_{\text{ccm}} \) is determined by least-squares fitting of a parabola to a discretized version of the cross-correlagram (19) in the vicinity of its maximum.

The quantity \( \Delta T_{\text{ccm}} \) is the first of several measures of the traveltime anomaly due to a wave-speed perturbation of the form (4) which we shall introduce and compare. A different three-letter subscript will be used to identify and distinguish these various measures of \( \Delta T \). The values \( \Delta T_{\text{ccm}} \) measured by cross-correlation (19) are regarded as ground truth standards for the purpose of comparison.

3 GEOMETRICAL RAY THEORY

In the limit of an infinitely high-frequency pulse, \( \tau \rightarrow 0 \), the wave can be regarded as propagating from \( s \) to \( r \) along one or more geometrical rays. The problem of determining the response \( p_{\text{het}}(r, t) \) reduces to that of tracing all of the rays and computing the geometrical amplitude variation along them.

3.1 Ray tracing

We denote the position and instantaneous propagation direction of a wave along a ray by \( x \) and \( k \) respectively. In the language of classical differential geometry, the unit vector \( k \) is the tangent vector along the ray. The equations needed to trace rays can be written in a variety of forms, including

\[
dx/dl = k, \quad d\langle k \rangle /dl = -(c + \delta c)\langle V_1 \rangle(\delta c),
\]

(20)

\[
dx/dT = (c + \delta c)k, \quad d\langle k \rangle /dT = -\langle V_1 \rangle(\delta c),
\]

(21)

where \( dl \) and \( dT \) are the differential arclength and traveltime, respectively, and \( V_1 = V - \hat{k}\hat{k} \cdot \hat{V} \) is the gradient in a direction perpendicular to the ray (Dahlen & Tromp 1998, Section 15.3). Every ray starts from the source \( s \) in a specified direction:

\[
x(0) = s, \quad k(0) = \hat{k}_1.
\]

(22)

To perform two-point ray tracing, it is necessary to find the set of initial take-off vectors \( \hat{k}_i \) that enable the associated ray to ‘hit’ the receiver \( r \). Fermat’s principle stipulates that the geometrical rays between \( s \) and \( r \) are those paths for which the total traveltime

\[
T_{\text{ray}} = \int_s^r dl/(c + \delta c)
\]

(23)

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is stationary. The first-arriving wave propagates along the global least-time path, whereas later arrivals propagate along minimax paths that are stationary but not least-time.

### 3.2 Ray-theoretical response

The approximate ray-theoretical pressure response is a straightforward generalization of the result (2),

\[
p_{\text{rat}}(r, t) \approx \frac{1}{4\pi} \sum_{\text{rays}} (p_{r}(\rho_{s}, \rho_{r}, c_{r})^{1/2} (\lambda_{L})^{-1} \nu_{q}^{(M)}(t - T). \tag{24}
\]

The subscripts on \( \rho_{s}, c_{s} \) and \( \rho_{r}, c_{r} \) denote evaluation at the source \( s \) and the receiver \( r \), respectively. The summation accounts for the possibility of multipathing, that is, the existence of more than one geometrical ray between \( s \) and \( r \). The quantity \( \mathcal{L}(r, s) \) is a geometrical attenuation or spreading factor, analogous to the straight-line source–receiver distance \( L = |r - s| \) in a homogeneous medium. If \( d\mathcal{L} \) is the differential cross-sectional area at the receiver \( r \) of an infinitesimal ray tube that subtends a solid angle \( d\Omega \) at the source, then (Dahlen & Tromp 1988, Section 15.4)

\[
\mathcal{L} = \sqrt{|d\Omega|/d\Omega}. \tag{25}
\]

The absolute value in the definition (25) is necessary because the ray tube area \( d\mathcal{L} \) changes sign upon every passage through a caustic. Every such passage gives rise to a non-geometrical, frequency-independent \( \pi/2 \) phase shift, or Hilbert transformation, of the associated wave. The Maslov index \( M \) is a monotonically increasing integer that keeps track of the number of caustic passages along a ray; the \( M \)-times-transformed pulse in (24) is

\[
\hat{m}(t) = \frac{1}{\pi} \int_{0}^{\infty} \hat{m}(\omega) \exp(i\omega t) + M\pi/2) d\omega. \tag{26}
\]

The first-arriving wave at every receiver \( r \) has \( M = 0 \), so that the shape of the least-time pulse is always \( \hat{m}(t) = \hat{m}(t) \).

### 3.3 Ray-theoretical traveltime anomaly

The ‘exact’ ray-theoretical traveltime anomaly associated with the wave-speed perturbation \( \delta c \) is simply the difference in traveltime between \( s \) and \( r \) in the perturbed and unperturbed media,

\[
\delta T_{\text{ray}} = \int_{s}^{r} \frac{dl}{c + \delta c} - \int_{s}^{r} \frac{dl}{c} - \frac{L}{c}, \tag{27}
\]

where the unadorned or adornment on an integral indicates that it is taken along the true geometrical (perturbed) or straight-ray (unperturbed) path. Fermat’s principle can be used to linearize the relation (27); the traveltime anomaly is given in this approximation by a much simpler straight-ray integral:

\[
\delta T_{\text{lat}} = -\int_{s}^{r} c^{-2} \delta c \, dl. \tag{28}
\]

The difference between \( \delta T_{\text{ray}} \) and \( \delta T_{\text{lat}} \) is guaranteed to be of second order in the wave-speed perturbation:

\[
\delta T_{\text{ray}} = \delta T_{\text{lat}} + O(c^3). \tag{29}
\]

Fermat’s principle is invoked in the vast majority of global traveltime tomographic studies, because it enables the inverse problem to be cast only in terms of integrals along the unperturbed spherical earth ray path, avoiding the need to perform 3-D ray tracing.

### 4 Banana–Doughnut Theory

Banana–Doughnut theory accounts explicitly for the ability of a finite-frequency wave to ‘feel’ earth structure off the geometrical ray. The 1-D line integral (28) is replaced by a 3-D volume integral,

\[
\delta T_{\text{bd}} = \iiint_{\Omega} K(\delta c/c) \, d^{3}x, \tag{30}
\]

over the entire space, \( \Omega \), in which the wave-speed perturbation is non-zero, \( \delta c \neq 0 \). In Banana–Doughnut I and II we used the Born approximation to find an ‘exact’ double-ray-sum representation of the 3-D Fréchet kernel in (30), and we have shown that this double-sum representation could be approximated very well by the leading term in a paraxial or near-ray expansion. We shall conduct all of our traveltime comparisons in this paper in terms of the paraxial rather than the ‘exact’ sensitivity kernel, because of the relative ease with which its generalization can be computed in a more realistic spherical background earth model.

#### 4.1 Paraxial Fréchet kernel

We specify the location of a single-scatterer integration point \( x \) in eq. (30) in terms of the path-perpendicular ray-centred coordinates \( q_{1}, q_{2} \) as well as the straight-rays distances \( L \) and \( L' = L - L' \) to the source and receiver, as illustrated in Fig. 4. In the special case where the background medium is homogeneous, \( c = \text{constant} \), the paraxial kernel \( K(x) \) is given by

\[
K = -\frac{1}{2\pi c^2} \left( \frac{L}{L' d} \right) \int_{0}^{q} \frac{q' \hat{m}(\omega)'^{2} \sin \left[ \frac{\omega}{2c} \left( \frac{L}{L'} \right) q' \right]}{\omega^{2} \hat{m}(\omega)'^{2}} d\omega, \tag{31}
\]

where \( q = \sqrt{q_{1}^{2} + q_{2}^{2}} \) is the perpendicular distance from the scattering point \( x \) to the nearest point on the straight source-to-receiver ray. The argument of the sinusoid in the uppermost integral is \( \omega \) times the difference in traveltime \( \Delta T = (1/c) (L/L')q' \) required to take the detour path through the

\[\text{Figure 4. Geometrical notation used in the specification of the paraxial Fréchet kernel, eq. (31). Every single scatterer \( x \) is projected onto the nearest point on the straight-line source–receiver ray; the position of \( x \) relative to the projection point is described by the two orthogonal ray-centred coordinates \( q_{1}, q_{2} \). The quantities \( L \) and \( L' = L - L' \) are the distances from the projected point to the source \( s \) and receiver \( r \), respectively.}\]
scatterer \( x \) rather than straight along the source-to-receiver ray. The identical dependence of this travelt ime difference upon the two cross-path coordinates \( q_1 \), \( q_2 \) renders the straight-ray travelt ime sensitivity kernel (31) axially symmetric. In addition, \( K \) exhibits a mirror-plane symmetry with respect to \( s \) and \( r \), by virtue of the interchangeability of \( L' \) and \( L'' \).

The derivation of the result (30)–(31) in Banana–Doughnut I and II specifically assumes that the travelt ime anomaly of a finite-frequency wave with power spectral density \( \bar{p}^2 \) has been measured by cross-correlation in the time domain, in accordance with the stipulation (19). In fact, eqs (30) and (31) can be regarded as the linearized version of eq. (19); i.e.,

\[
\delta T_{\text{cm}} = \delta T_{\text{bdk}} + O(c^2),
\]

in the same way that the Fermat approximation (28) is the linearization of (27).

### 4.2 Doughnut-hole geometry

Fig. 5 shows a cross-sectional representation of the paraxial Fréchét kernel (31) for a \( t = 25 \) s wave observed at a source–receiver distance \( L = |r - s| = 20\lambda \). As noted in Banana–Doughnut I and II, the presence of the sinusoidal term \( \sin(o \Delta T) \) in the uppermost integral renders the sensitivity of a finite-frequency travelt ime identically zero along the straight-line source–receiver ray, where \( q = 0 \). The maximum sensitivity is in a dark-grey (\( K < 0 \)) ellipsoidal ‘banana skin’ surrounding the ray; the sensitivity is significantly reduced within the fringing light-grey (\( K > 0 \)) side lobe and beyond as a result of destructive interference among adjacent frequencies \( o \) and \( o + do \) in the waveform. Roughly speaking, the region of strong sensitivity lies within the first Fresnel zone, defined by \( \Omega \Delta T \leq \pi \) or, equivalently, \( \Delta T \leq \tau /2 \). In our simple ellipsoidal geometry, this condition reduces to

\[
q \leq \sqrt{\lambda L' L'' / L}.
\]

The cross-path width or diameter of the axially symmetric zone (33) at the source–receiver midpoint \( L' = L'' = L/2 \) is \( \sqrt{\lambda L} \), as shown.

**Figure 5.** Axial cross-section through the 3-D banana–doughnut travelt ime sensitivity kernel \( K \) for an acoustic wave with a characteristic period \( t = 25 \) s, observed at a source–receiver distance \( L = 20\lambda = 4000 \) km. Note the scale: medium grey tone (background) represents \( K = 0 \); Curve on right shows the cross-path variation of \( K \) versus \( q \) on a path-perpendicular plane midway between the source \( s \) and receiver \( r \).

### 4.3 Fat man and little boy

Whenever the dimensions of an on-axis anomaly are large compared to the characteristic width of the kernel,

\[
a \gg \sqrt{\lambda L},
\]

the wave-speed perturbation \( \delta c / c \) can be extracted from the 2-D integration over the transverse coordinates \( q_1 \), \( q_2 \) in eq. (30), leading to the approximation

\[
\delta T_{\text{bdk}} \approx \int_{-\infty}^{\infty} K dq_1 dq_2.
\]

The remaining integral over \( q_1 \), \( q_2 \) can be evaluated analytically, with the result

\[
\int_{-\infty}^{\infty} K dq_1 dq_2 = -\frac{1}{c}.
\]

Upon inserting (36) into (35) we find that the travelt ime anomaly reduces to that for an infinite-frequency wave:

\[
\delta T_{\text{bdk}} \approx \delta T_{\text{ltd}}.
\]

This analysis shows that banana–doughnut theory provides the natural finite-frequency extension of linearized geometrical ray theory.

In the opposite limit of an on-axis perturbation that is small compared to the characteristic width of the kernel,

\[
a \ll \sqrt{\lambda L},
\]

the travelt ime anomaly (30) of a finite-frequency wave is negligible:

\[
\delta T_{\text{bdk}} \approx 0.
\]

Such a small wave-speed anomaly is able to ‘hide’ inside the doughnut hole, where \( K = 0 \), as illustrated in Fig. 6. A large enough anomaly does not care if the 3-D Fréchét sensitivity kernel has a doughnut hole; the entire kernel then ‘sees’ essentially the same cross-path perturbation \( \delta c / c \), so that \( \delta T_{\text{bdk}} \) reduces to \( \delta T_{\text{ltd}} \) by virtue of the identity (36).

### 4.4 Wavefront healing mechanism

Fig. 7 illustrates the manner in which the 3-D Fréchét kernel (30)–(31) is able to account for finite-frequency, diffractive wavefront healing by virtue of the presence of the doughnut hole. In this schematic example, an anomaly of fixed size \( a = 4\lambda \) is situated at fixed distance \( S = 10\lambda \) from the source \( s \). The top panel shows the kernel \( K \) for a receiver \( r \) at a distance \( R = 2\lambda \), corresponding to the point at which an infinite-frequency wave has just passed through the anomaly. The diameter of the anomaly is much greater than the local width of the kernel \( K \), so that a finite-frequency wave will also accrue almost the characteristic width of the kernel.

\[
\begin{align*}
\delta T_{\text{bdk}} & \approx \delta T_{\text{ltd}}, \\
\delta T_{\text{bdk}} & \approx 0, \\
\delta T_{\text{bdk}} & \approx \delta T_{\text{ltd}}.
\end{align*}
\]

The other two panels show the kernels \( K \) after the wave has propagated beyond the anomaly, to distances \( R = 12\lambda \) and \( R = 30\lambda \), respectively. It is clear that the local width of the kernel \( K \) in the vicinity of the anomaly increases with the source-receiver distance, so that as the wave propagates, the anomaly finds itself increasingly able to ‘hide’ within the doughnut hole. In the limit \( R \rightarrow \infty \) the anomaly will be 100 per cent successful in hiding, and the initial advance or delay will be completely

\[
\begin{align*}
\delta T_{\text{bdk}} & \approx \delta T_{\text{ltd}}, \\
\delta T_{\text{bdk}} & \approx 0, \\
\delta T_{\text{bdk}} & \approx \delta T_{\text{ltd}}.
\end{align*}
\]

\[
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\]
so that the traveltime shift of the anomaly increases with increasing propagation distance, traveltime sensitivity kernel. In this example, a wave-speed anomaly of diameter limited by wavefront healing, \( \delta T_{bdk} \rightarrow 0 \). We shall return to this hide-and-seek scenario in Section 6, in order to conduct a slightly more quantitative back-of-the-envelope analysis of this banana–doughnut mechanism of wavefront healing.

**Figure 6.** The cross-path width of an \( L = 20 \lambda \) Fréchet kernel \( K \) at the source–receiver midpoint \( L' = L/2 \) is \( \sqrt{20} \lambda \approx 4.5 \lambda \). (a) A little-boy wave-speed anomaly of diameter \( a = 2 \lambda \) gives rise to a negligible traveltime shift, \( \delta T_{bdk} \approx 0 \), because it is able to ‘hide’ within the doughnut hole. (b) A fat-man anomaly of diameter \( a = 8 \lambda \) appears to be uniform on the cross-path scale of the kernel; as a result, the traveltime shift is approximately that given by linearized ray theory, \( \delta T_{bdk} \approx \delta T_{\text{ray}} \).

**Figure 7.** Schematic illustration of the banana–doughnut mechanism of wavefront healing. In this example, a wave-speed anomaly of diameter \( a = 4 \lambda \) is situated at a distance \( S = 10 \lambda \) from the source \( s \). The three panels show the relation of the anomaly (white circle) to the 3-D traveltime sensitivity kernel \( K \) of a \( 25 \text{ s} \) wave, as the position of the receiver \( r \) is shifted from \( R = 2 \lambda \) to \( R = 12 \lambda \) to \( R = 30 \lambda \), representing the propagation of the wave. The size of the doughnut hole in the vicinity of the anomaly increases with increasing propagation distance, so that the traveltime shift \( \delta T_{bdk} \) decreases with time.

**5 NUMERICAL RESULTS**

In this section we test the linearity of ray theory by comparing \( \delta T_{\text{ray}} \) with \( \delta T_{\text{real}} \) and we examine the prediction capabilities of both linearized ray theory and banana–doughnut theory by comparing \( \delta T_{\text{ray}} \) and \( \delta T_{bdk} \) with ground truth cross-correlation traveltime anomalies \( \delta T_{ccm} \) for a variety of wave-speed anomaly magnitudes and source–receiver geometries. Many of the results we present here are reminiscent of those in the now classic study of Wielandt (1987). He studied the waveform and traveltime perturbations induced by a ‘hard’ spherical scatterer, with a constant wave-speed perturbation \( \delta c = \text{constant} \), rather than a ‘soft’ scatterer, with a wave-speed perturbation (4) that blends smoothly into the background, as we do. We comment briefly upon another important difference between our study and that of Wielandt in Section 5.7.

### 5.1 Rays, wavefronts and caustics

Fig. 8 presents a bare-bones ray-theoretical view of the wavefield passing through a fast anomaly (a) and a slow anomaly (b). Recall that each plot represents a 2-D cross-section through an axially symmetric 3-D situation. The circular bull’s-eyes on the left are contours of the wave-speed perturbation \( \delta c \); the diameter in both cases is \( a = 4 \lambda \) and the anomaly magnitudes are \( \varepsilon = \pm 6 \) per cent, corresponding to a straight-through Fermat traveltime advance or delay \( \delta T_{\text{ray}} = \pm 0.6 \text{ s} \), respectively. The diverging lines are geometrical rays emanating from a source \( s \) situated out of the picture at a distance \( S = 10 \lambda \), to the left. The curved solid lines are infinite-frequency wavefronts, which are everywhere perpendicular to the rays. Each vertical strip can be regarded as a snapshot of the propagating wave, taken at an instant \( t = 8 \tau, 12 \tau, \ldots, 40 \tau = 200, 300, \ldots, 1000 \text{ s} \) given above. The dashed lines show the presence of the corresponding unperturbed spherical wavefront at the same instant; the advance of the wavefront upon passing through a fast (\( \varepsilon > 0 \)) anomaly and its delay upon passing through a slow (\( \varepsilon < 0 \)) anomaly are evident. The heavy solid lines are caustics, where the geometrical spreading factor \( k \) in eqs (24) and (25) vanishes, because of the crossing of adjacent rays. A fast anomaly gives rise to a two-sheeted, funnel-shaped caustic, with a circular cusp at the crossing of adjacent rays. A slow anomaly, there are two caustics—conical caustics with a pencil-point cusp at \( L \approx 14 \lambda \) and a linear axial caustic that commences at this cusp. The conical caustic is associated with the crossing of rays that lie within the plane of the 2-D cross-section shown. The triplication associated with this caustic is evident; note that the folds in the wavefront everywhere coincide with the caustic. The axial caustic is due to the crossing of adjacent rays that lie out of the 2-D plane.

As usual, the ray-theoretical picture is extremely complicated, and marred by caustic singularities and triplicated wavefronts. Nevertheless, this example, makes one thing abundantly clear: wave propagation through a fast anomaly is decidedly different from propagation through a slow one. As we shall see, vestiges of this fast–slow asymmetry persist even for finite-frequency waves. There is no way that any strictly linear relationship such as (28) or (30) can capture this phenomenon. Evidently

\[
\delta T_{\text{ray}} \rightarrow \delta T_{\text{ray}} \quad \text{and} \quad \delta T_{bdk} \rightarrow \delta T_{bdk} \quad \text{whenever} \quad \delta c \rightarrow -\delta c.
\]

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5.2 Finite-frequency waves

In Fig. 9 we see the wave-theoretical flesh grafted onto the ray-theoretical bones. The anomaly size \( a = 4 \lambda \) and magnitude \( \varepsilon = \pm 6 \) per cent are unchanged, and the layout is analogous to that in Fig. 8; the upper and lower panels show the propagation of a \( \tau = 25 \) s wave through a fast and slow wave-speed perturbation, respectively. Each vertical strip represents a snapshot of the incremental pressure field \( p_{\text{het}}(r, t) \) at time \( t = 8 \tau, 12 \tau, \ldots, 40 \tau \); regions of compression \( (p_{\text{het}} > 0) \) and dilatation \( (p_{\text{het}} < 0) \) are designated by green–blue colours and orange–red colours, respectively. The reference locations of the unperturbed spherical wavefronts are shown by dashed lines, as before. Just after passing through the fast or slow anomaly, at time \( t = 12 \tau = 300 \) s, the leading green edge of the wavefront is visibly advanced (a) or delayed (b) with respect to the unperturbed wavefront. As time progresses, however, the extent of this advance or delay is diminished by diffractive processes; the sequence of snapshots provides a visualization of the wavefront healing phenomenon which is the principal focus of this paper.

The nature of the healing process is obviously quite different in the two examples. In the case of a fast anomaly, the on-axis \( (\phi = 0') \) pulse amplitude diminishes with time, as a result of geometrical attenuation associated with the defocusing of rays in Fig. 8. It is also evident that the pulse width is substantially broadened; note the growing yellowish ‘lens’ between the leading blue compression and the trailing red rarefaction. In the case of a slow anomaly, the amplitude of the on-axis pulse is, in contrast, amplified by focusing and its width is narrowed. The only manifestation of the caustic singularities are weak orange and green diffractions, which lie along extrapolations of the folded infinite-frequency wavefronts (Fig. 9b). As usual, the exquisite detail in the infinite-frequency picture is blunted and blurred in the real finite-frequency world.

5.3 Source–receiver reciprocity

The principle of acoustic reciprocity guarantees that the pressure response to a pinpoint explosion \( m(t) \delta(r - s) \) is invariant under an interchange \( r \leftrightarrow s \) of the source and receiver (Landau & Lifshitz 1959, Section 74):

\[
p_{\text{het}}(r, t; \text{source at } s) = p_{\text{het}}(s, t; \text{source at } r) \, .
\]

We devote the present section to a brief illustration of this fundamental result. Figs 10 and 11 show the rays, wavefronts and caustics and a sequence of snapshots of a \( \tau = 25 \) s pressure pulse \( p_{\text{het}}(r, t) \) passing through a fast (a) and slow (b) \( a = 4 \lambda, \varepsilon = \pm 6 \) per cent wave-speed anomaly. The formats of these figures are identical to those of Figs 8 and 9; the only difference is that the anomaly (bull’s-eye) has been moved from \( S = 10 \lambda = 2000 \) km to a new position at a greater distance, \( S = 30 \lambda = 6000 \) km, from the source. All of the views prior to \( t = 28 \tau = 700 \) s
are in this case quite boring; the rays are straight lines, the wavefronts are spherical, and the pressure response is simply that of a homogeneous medium, $p_{\text{het}}(r, t) = p_{\text{hom}}(r, t)$. The wavefront that finally encounters the anomaly is more nearly planar than that in Figs 8 and 9; as a result, the caustics and associated triplications develop more quickly, at distances $L \approx 35\lambda$ and $L \approx 33\lambda$ upon passage through a fast (Fig. 10a) and slow (Fig. 10b) anomaly, respectively. The blunted and blurred diffractions that are the finite-frequency manifestations of the ray-theoretical wavefront folding are evident in Fig. 11b.

The reciprocity principle (40) stipulates that the waveforms $p_{\text{het}}(r, t)$ should be identical at an on-axis ($\phi = 0$) receiver situated at a distance $L = 40\lambda$ in the two cases $S = 10\lambda$, $R = 30\lambda$, and $S = 30\lambda$, $R = 10\lambda$. It is clear that the blue $\rightarrow$ red $\rightarrow$ green patterns that are on the verge of passing through the $\phi = 0$ receiver are visually similar in the final $t = 40\tau = 1000$ s snapshots in Figs 9 and 11. Note that there is no requirement that the responses $p_{\text{het}}(r, t)$ be identical anywhere other than at this $S \rightarrow R$ receiver. In Fig. 12 we present a more quantitative vindication of eq. (40); the two panels show the synthetic fast-anomaly (Fig. 12a) and slow-anomaly (Fig. 12b) waveforms $p_{\text{het}}(r, t)$, as a sequence of on-axis ($\phi = 0$) receivers, situated at distances $L = 8\lambda$, $12\lambda$, $\ldots$, $40\lambda$. Solid and dashed lines depict the responses for the near-source ($S = 10\lambda$) and the more distant ($S = 30\lambda$) anomalies, respectively; the amplitude of each pulse has been scaled by a factor proportional to the propagation distance $L$, in order to eliminate the effect of $L^{-1}$ geometrical spreading in the background model. At distances $L \leq 8\lambda$ all four pulses $p_{\text{het}}(r, t)$ are identical, and simply equal to $p_{\text{hom}}(r, t)$, because none of the waves has yet encountered an anomaly. Between $L = 8\lambda$ and $L = 28\lambda$ the perturbed $S = 10\lambda$ waveforms $p_{\text{het}}(r, t)$ are very clearly advanced ($\varepsilon > 0$, top) or delayed ($\varepsilon < 0$, bottom) in time relative to the unperturbed $S = 30\lambda$ waveforms $p_{\text{het}}(r, t) = p_{\text{hom}}(r, t)$. At $L = 12\lambda$, immediately after the waves have passed through the $S = 10\lambda$ anomaly, the extent of this visual traveltime shift is approximately equal to the expected ray-theoretical advance or delay, $\delta T_{\text{adv}} = 6$ s. With increasing propagation distance, however, the visual traveltime shift decreases by a factor of two to three, as a consequence of diffractive wavefront healing. The geometrical attenuation of $p_{\text{het}}(r, t)$ relative to $p_{\text{hom}}(r, t)$ due to ray defocusing upon passage through a fast anomaly and its relative amplification due to focusing upon passage through a slow anomaly are also evident. At $L = 32\lambda$ the $S = 30\lambda$ pressure pulses $p_{\text{het}}(r, t)$ have just passed through the anomalies, where they accrue their ray-theoretical traveltime shifts $\delta T_{\text{adv}} = 6$ s. These shifts and the attendant defocusing (top) and focusing (bottom) reduce the discrepancy between $p_{\text{het}}(r, t, S = 10\lambda)$ and $p_{\text{het}}(r, t, S = 30\lambda)$. The discrepancy continues to decrease with increasing propagation distance until, finally, at $L = 40\lambda$, the two pulses merge and become identical, in accordance with the principle of acoustic reciprocity (40). The visual indistinguishability of the solid and dashed waveforms $p_{\text{het}}(r, t; S = 10\lambda, R = 30\lambda)$ and $p_{\text{het}}(r, t; S = 30\lambda, R = 10\lambda)$ is indicative of the accuracy of the numerical procedure used to solve eqs (7) and (8).

---

**Figure 9.** Axial cross-sections showing the passage of a finite-frequency ($\tau = 25$ s) acoustic pressure field $p_{\text{het}}(r, t)$ through a fast (a) and slow (b) $\alpha = 4\lambda$, $\varepsilon = \pm 6$ per cent wave-speed anomaly. Green-blue colours denote regions of compression ($p_{\text{het}} > 0$); orange-red colours denote regions of dilatation or rarefaction ($p_{\text{het}} < 0$). Dashed lines show the reference location of the unperturbed spherical wavefront. See Fig. 8 for corresponding infinite-frequency, purely geometric view.
Figure 10. Same as Fig. 8, except that the anomaly (bull’s-eye) is situated at a distance $S = 30\lambda$ from the source $s$. Prior to $t = 28\tau = 700$ s, the geometrical rays are straight and the perturbed (solid) and unperturbed (dashed) wavefronts coincide, because the spherically symmetrical waves are simply propagating through a homogeneous medium. See Fig. 11 for corresponding finite-frequency view.

5.4 Traveltime comparisons

Fig. 13 illustrates the cross-correlation traveltime measurement process for an on-axis ($\phi = 0$) suite of synthetic pressure-response seismograms at various distances $2\lambda \leq R \leq 30\lambda$ beyond a fast (Fig. 13a) or slow (Fig. 13b) anomaly. The anomaly location $S = 10\lambda$ and diameter $a = 4\lambda$ are the same as those in Figs 8 and 9; however, the magnitude of the wave-speed perturbation is half as large, $\varepsilon = \pm 3$ per cent. Solid lines are used to display the perturbed waveforms $p_{\text{pert}}(r, t)$ in the plots on both the left and right; dashed lines on the left depict $p_{\text{nom}}(r, t)$, whereas those on the right depict the corresponding optimally aligned, unperturbed waveforms $p_{\text{nom}}(r, t - \delta T_{\text{com}}^{0})$. Immediately after passage through the anomalies, at $R = 2\lambda$, the unperturbed pulses are advanced (Fig. 13a) or delayed (Fig. 13b) with respect to the unperturbed pulses by roughly the full-ray-theoretical amount, $\delta T_{\text{com}}^{0} \approx \delta T_{\text{fer}}^{0} = \mp 3$ s. Once the pulses have propagated to the most distant, $R = 30\lambda$, receivers, however, diffraactive wavefront healing has reduced the cross-correlation traveltime $\delta T_{\text{com}}^{0}$ by a factor of 70–80 per cent. It is noteworthy that the degree of healing, as measured by cross-correlation, is somewhat more pronounced for the fast anomaly than for the slow one; this fast–slow asymmetry is a general feature, which becomes more pronounced when the absolute magnitude $|\varepsilon|$ of the wave-speed perturbation increases, as we shall see in Section 5.6.

In Fig. 14 we conduct a more thorough analysis of the source-anomaly configuration in Fig. 13, examining all four quantitative measures (19), (27), (28) and (30) of $\delta T$ over the full range of receiver azimuths, $-45^\circ \leq \phi \leq 45^\circ$, at three different source–receiver distances $L = 12\lambda$ (Fig. 14a), $L = 22\lambda$ (Fig. 14b) and $L = 40\lambda$ (Fig. 14c). The top two panels compare the linearized Fermat anomaly $\delta T_{\text{fer}}$ (dashed line) with the ‘exact’ ray-theoretical anomaly $\delta T_{\text{ray}}$ (solid line). The cusp of the slow anomaly lies immediately in front of the most distant, $L = 40\lambda$, receiver, and one can just see a tiny triplication starting to form. All of the receivers lie in front of the caustic in the case of a fast anomaly. Note that $\delta T_{\text{fer}}$ need not coincide with, and in fact can be either greater or less than, $\delta T_{\text{ray}}$ even along the straight-through ($\phi = 0$) ray. The least-time character of the first-arriving waves does not dictate that $\delta T_{\text{ray}} \leq \delta T_{\text{fer}}$ whenever the linearization (28) is performed in terms of the wave speed rather than the associated slowness perturbation, as we have done.

In the bottom two panels (Figs 14c and d) we test the extent to which banana–doughnut theory is able to reproduce ground truth cross-correlation traveltime measurements. The predicted and measured anomalies $\delta T_{\text{ban}}$ and $\delta T_{\text{com}}$ are denoted by filled circles and unfilled triangles, respectively. The dashed lines, which are identical to those in the top two panels, show the Fermat anomalies $\delta T_{\text{fer}}$ for comparison. It is evident that the 3-D Fréchet kernels (31) are able to account reasonably well for
In general, the discrepancy between $\delta T_{bdk}$ and the measurements $\delta T_{ccm}$ is about the same or less than that between $\delta T_{fer}$ and $\delta T_{ray}$, due to the linearization of ray theory. Particularly at the largest propagation distance, $L = 40 \lambda$, the difference between $\delta T_{bdk}$ and $\delta T_{ccm}$ is more pronounced for the fast anomaly than for the slow one. Since $\delta T_{fer}$ does not account for finite-frequency wavefront healing at all, it is in very poor agreement with the cross-correlation measurements $\delta T_{ccm}$, except at the $L = 12 \lambda$ receivers situated just behind the anomaly.

**Figure 11.** Same as Fig. 9, except that the anomaly (bull’s-eye) is situated at a distance $S = 30 \lambda$ from the source $s$. Prior to $t = 28 \tau = 700$ s, the waves are simply propagating through a homogeneous medium, so that $p_{het}(r, t) = p_{hom}(r, t)$. See Fig. 10 for corresponding infinite-frequency, purely geometrical view.

The healing of the finite-frequency traveltimes in this example. In general, the discrepancy between $\delta T_{bdk}$ and the measurements $\delta T_{ccm}$ is about the same as or less than that between $\delta T_{fer}$ and $\delta T_{ray}$, due to the linearization of ray theory. Particularly at the largest propagation distance, $L = 40 \lambda$, the difference between $\delta T_{bdk}$ and $\delta T_{ccm}$ is more pronounced for the fast anomaly than for the slow one. Since $\delta T_{fer}$ does not account for finite-frequency wavefront healing at all, it is in very poor agreement with the cross-correlation measurements $\delta T_{ccm}$, except at the $L = 12 \lambda$ receivers situated just behind the anomaly.

**Figure 12.** Synthetic pseudospectral seismograms $p_{het}(r, t)$ at a number of on-axis receivers $r$, situated at distances $L = 8 \lambda, 12 \lambda, \ldots, 40 \lambda$ from the source. Solid and dashed lines depict the waveforms for the $S = 10 \lambda$ and $S = 30 \lambda$ wave-speed anomalies illustrated in Figs 8–9 and 10–11, respectively. (a) $p_{het}(r, t)$ for an $a = 4 \lambda$, $\epsilon = +6$ per cent fast anomaly, (b) $p_{het}(r, t)$ for an $a = 4 \lambda$, $\epsilon = -6$ per cent slow anomaly; ticks on horizontal axis denote time $t$ since detonation of the source, measured in integral multiples of the characteristic wave period $\tau$. All pulse amplitudes have been corrected for the $L^{-1}$ effect of background geometrical spreading. The indistinguishability of the solid and dashed $L = 40 \lambda$ waveforms (far right) is guaranteed by the principle of acoustic source–receiver reciprocity, eq. (40).
5.5 Effect of anomaly size

In Fig. 15 we examine the effect of the physical size of the anomaly upon the waveforms at a fixed source-receiver distance \( L = 2l \), but at various azimuths \( 0 \leq \phi \leq 45^\circ \). The solid lines in the left (Fig. 15a), middle (Fig. 15b) and right (Fig. 15c) columns show \( p_{\text{un}}(t, t) \) for a slow anomaly with dimensions \( a = 2l, a = 4l \) and \( a = 8l \), respectively; the dashed lines show the corresponding unperturbed, unshifted waveforms \( p_{\text{hom}}(t, t) \) for comparison. Each of the anomalies has been scaled to give the same straight-through Fermat delay, \( \delta T_{\text{fer}}^{\phi = 0} = +6 \) s; the resulting wave-speed perturbations are \( \varepsilon = -12 \) per cent, \( \varepsilon = -6 \) per cent and \( \varepsilon = -3 \) per cent. The parameters in Fig. 15(b) are identical to those in Figs 8 and 9. Regardless of the size of the anomaly, the waveforms are very little perturbed at azimuths in excess of \( \phi = 20^\circ - 30^\circ \); the anomaly is then too far off the source-receiver axis to be significantly ‘felt’ by the waves. It is evident that a large, \( a = 8l \), slow wave-speed anomaly gives rise to virtually the full 6 s, \( \phi = 0^\circ \) ray-theoretical delay, \( \delta T_{\text{ray}}^{\phi = 0} \), the other hand, a small, \( a = 2l \), slow anomaly produces very little visible delay in the arrival of the on-axis pulse, \( \delta T_{\text{ray}}^{\phi = 0} \approx 0 \). This is the expected consequence of the fat-man, little-boy distinction depicted in Fig. 6.

Fig. 16 compares the various measures of the traveltime shift for both fast and slow \( \delta T_{\text{ray}}^{\phi = 0} = \mp 6 \) s anomalies of small \( a = 2l, a = \pm 12 \) per cent, intermediate \( a = 4l, a = \pm 6 \) per cent) and large \( a = 8l, a = \pm 3 \) per cent) size. The source-receiver distance in all six cases is \( L = 2l \), as before. The dashed line in every plot is the linear Fermat traveltime anomaly \( \delta T_{\text{fer}} \). The azimuthal range subtended by the anomaly increases from approximately \( -10^\circ \leq \phi \leq 10^\circ \) to \( -30^\circ \leq \phi \leq 30^\circ \) as the size increases from \( a = 2l \) to \( a = 8l \). The solid line in the top two panels is the exact ray-theoretical traveltime anomaly \( \delta T_{\text{ray}} \). Both an \( a = 2l \) and an \( a = 4l \) fast anomaly produce a flank triplication with its ‘crossover point’ at \( \phi \approx \pm 10^\circ \); recall that the solid line is a cross-section of a 3-D, axially symmetric wavefront. Likewise, there is an axially symmetric triplication with its ‘crossover point’ at \( \phi = 0^\circ \) in the case of both an \( a = 2l \) and an \( a = 4l \) slow anomaly. The fast wavefronts can loosely be thought of as propagating upwards and the slow wavefronts as propagating downwards.

The unfilled triangles and filled circles in the two lower panels of Fig. 16 denote the measured cross-correlation traveltime anomalies \( \delta T_{\text{com}} \) and the banana–doughnut traveltime anomalies \( \delta T_{\text{ban}} \), respectively. Banana–doughnut theory reduces to linearized ray theory in the case of an \( a = 8l \) fat-man.
Figure 14. Comparison of both ray-theoretical and banana-doughnut predictions with ground truth, cross-correlation traveltime-shift measurements at three source–receiver distances (a) $L = 12\lambda$, (b) $L = 22\lambda$ and (c) $L = 40\lambda$, following passage through an $S = 10\lambda$, $a = 4\lambda$, $\varepsilon = \pm 3$ per cent fast or slow wave-speed anomaly. Solid lines in top two panels show the ‘exact’ ray-theoretical traveltime shifts $\delta T_{ray}$; filled circles and unfilled triangles in bottom two panels denote the banana–doughnut traveltime shifts $\delta T_{bdk}$ and the cross-correlation measurements $\delta T_{ccm}$, respectively. Dashed lines in all plots show the linearized Fermat anomalies $\delta T_{fer}$ for comparison. Vertical axis is the normalized traveltime shift $\delta T / \delta T_{fer}^0$ in all plots. See Fig. 13 for a depiction of the perturbed and unperturbed waveforms $p_{\text{het}}(r, t)$ and $p_{\text{hom}}(r, t)$.
anomaly, and either theory is capable of modelling the ground truth measured traveltime shifts, $\delta T_{\text{bk}} \approx \delta T_{\text{ccm}}$. Finite-frequency diffraction effects have healed the on-axis measurements $\delta T_{\text{ccm}}$ by approximately 50 per cent in the case of an intermediate-sized $a = 4\lambda$ anomaly; however, this healing is well described by the banana–doughnut Fréchet kernels for both the fast and slow anomaly. The healing is much more significant, virtually 100 per cent, for an $a = 2\lambda$ little-boy anomaly; banana–doughnut theory is not quite as successful in this case, but it is certainly far superior to linearized ray theory. Once again, we see that the discrepancy between $\delta T_{\text{bk}}$ and $\delta T_{\text{ccm}}$ is somewhat more pronounced for a fast than for a slow anomaly.

5.6 On-axis healing

In Fig. 17 we specifically examine healing along the $\phi = 0^\circ$ axis immediately behind an intermediate-sized, $a = 4\lambda$, anomaly. The vertical axis in the plot on the left (Fig. 17a) is the measured cross-correlation traveltime anomaly $\delta T_{\text{ccm}}$, the corresponding prediction $\delta T_{\text{ccm}}^0$ of banana–doughnut theory is shown on the right (Fig. 17b). The horizontal axis in both cases is the magnitude of the anomaly, $\epsilon = \pm 3, 4, 5, 6$ per cent. The $\sim 45^\circ$ solid lines show the infinite-frequency Fermat anomaly, which obviously depends linearly upon the anomaly magnitude, reaching $\delta T_{\text{fer}}^\phi = \pm 6 \text{ s}$ for $\epsilon = \pm 6$ per cent, respectively. The circles, diamonds, triangles and squares show the measured and predicted anomalies $\delta T_{\text{bk}}^\phi = 0$ and $\delta T_{\text{bk}}^\phi = 0$ at the four downstream distances $R = 3\lambda, 6\lambda, 15\lambda$ and $27\lambda$, respectively. The extent to which these points lie between the $\sim 45^\circ$ line and the horizontal axis is a measure of the percentage healing. If banana–doughnut theory provided a perfect description of wavefront healing, then Fig. 17(b) would look identical to Fig. 17(a). This is very nearly so at all distances for a slow ($\epsilon < 0$) anomaly, as well as at the closest receivers ($R = 3\lambda, 6\lambda, 15\lambda$) behind a fast ($\epsilon > 0$) anomaly. The largest discrepancy between $\delta T_{\text{bk}}^\phi = 0$ and $\delta T_{\text{ccm}}^\phi = 0$ is at the most distant ($R = 27\lambda$) receiver behind a fast anomaly.

We examine the reason for this marked long-distance fast–slow asymmetry in Fig. 18. The top two plots compare the healing behaviour at various distances $0 \leq R \leq 30\lambda$ behind an $a = 4\lambda, \epsilon = \pm 6$ per cent (Fig. 18a) and an $a = 4\lambda, \epsilon = -6$ per cent (Fig. 18b) anomaly. The measured traveltimes $\delta T_{\text{ccm}}^\phi$ behind the slow ($\epsilon < 0$) anomaly are well behaved and well modelled at all distances by the banana–doughnut predictions $\delta T_{\text{ccm}}^\phi = 0$. Behind the fast ($\epsilon > 0$) anomaly, however, the measurements $\delta T_{\text{ccm}}^\phi$ are more scattered, and appear to undergo a transition to a much stronger healing regime at $R \approx 15\lambda$. This behaviour is symptomatic of the competition between two distinct contributions to the cross-correlated waveform—a defocused and therefore low-amplitude first arrival that is advanced because it has passed straight through the fast anomaly and a later-arriving diffraction that has ‘crept’ around the centre of the ‘soft’ anomaly. The presence of this diffracted arrival is distinctly
Figure 16. Same as Fig. 14, except that all of the travelt ime shift measurements have been made at the same source-receiver distance $L = 22\lambda$, following passage of a wave through (a) a small, (b) a medium and (c) a large $\delta T_{fer}^{w}=0$ s, $S=10\lambda$ anomaly. Vertical axis is the normalized travelt ime shift $\delta T/T_{fer}^{w}=0$ in all plots. See Fig. 15 for a depiction of the perturbed and unperturbed waveforms $p_{het}(r, t)$ and $p_{hom}(r, t)$.
Figure 17. On-axis ($\phi=0$) traveltime shifts following passage of a $t = 25$ s wave through an $a = 4\lambda$ anomaly of varying magnitude, $\varepsilon = \pm 3, 4, 5, 6$ per cent, situated at a distance $S=10\lambda$ from the source. Side-by-side plots display (a) the cross-correlation traveltime shift $\delta T_{ccm}^{\phi=0}$ and (b) the banana–doughnut traveltime shift $\delta T_{bdk}^{\phi=0}$ at four different distances, $R=3\lambda$ (circles), $R=6\lambda$ (triangles), $R=15\lambda$ (diamonds), $R=27\lambda$ (squares) behind the anomaly. The unhealed Fermat anomaly $\delta T_{fer}^{\phi=0}$ is indicated by the $\approx 45^\circ$ solid line in both plots.

Figure 18. (a) Top two plots illustrate the evolution of $\delta T_{ccm}^{\phi=0}$ (filled circles), $\delta T_{bdk}^{\phi=0}$ (unfilled triangles) and $\delta T_{fer}^{\phi=0}$ (dashed line), following the propagation of a $t = 25$ s wave through a fast (left) and slow (right) $S=10\lambda$, $a=4\lambda$, $\varepsilon = \pm 6$ per cent wave-speed anomaly. Vertical axis is the normalized traveltime shift $\delta T/\delta T_{fer}^{\phi=0}$ in all plots. The fast Fermat advance or delay $\delta T_{fer}^{\phi=0} = \mp 6$ s is not attained until $L=12\lambda$, where the waves have passed completely through. (b) Solid and dashed lines in the bottom two plots display the perturbed and the shifted, unperturbed waveforms $p_{0;0}(r, t)$ and $p_{0;0}(r, t-\delta T_{fer}^{\phi=0})$, respectively; overlying boxcars show the $t_2-t_1=45$ s time window used in the cross-correlation traveltime measurement (19). Horizontal axis is reduced time, $t-L/c$. The fast-anomaly measurements $\delta T_{ccm}^{\phi=0}$ begin to diverge markedly from the banana-doughnut predictions $\delta T_{bdk}^{\phi=0}$ at $R \approx 15\lambda$, due to the increasing importance of diffracted waves that 'creep' at the background speed, $c=8$ km s$^{-1}$, around the centre of the 3-D inclusion.
visible in the nascent ‘double-bump’ waveform \( p_{\text{inh}}(r, t) \) at the most distant, \( R = 30\lambda \), receiver. In essence, a cross-correlation traveltime measurement based upon the minimization (19) fits the second ‘bump’ rather than the first, resulting in a measured traveltime shift, \( \delta T_{\text{ccm}}^{\phi=0}/\delta T_{\text{taper}}^\phi = (0.69 \text{ s})/(-6 \text{ s}) = -0.1 \), that appears to be ‘overhealed’. The measurements behind a slow anomaly are much less affected by any comparable later-arriving diffraction, because the first arrival is delayed and geometrically attenuated. The resulting \( R = 30\lambda \) waveform shows no evidence of a ‘double bump’, and the minimization procedure (19) is able to ‘lock’ successfully onto the desired first arrival.

In Fig. 19 we show that it is possible to improve the agreement between \( \delta T_{\text{inh}}^{\phi=0} \) and \( \delta T_{\text{ccm}}^{\phi=0} \) behind a fast anomaly by introducing a forward-weighted taper \( w(t) \) into the cross-correlation, replacing the criterion (19) by

\[
\int_{t_1}^{t_2} w(t)p_{\text{inh}}(r, t - \delta T_{\text{inh}}) p_{\text{inh}}(r, t) \, dt = \text{maximum}. \tag{41}
\]

The adoption of a one-sided 60 per cent cosine taper \( w(t) \) with a total length \( t_2 - t_1 = 35 \text{ s} \) results in a series of measurements \( \delta T_{\text{ccm}} \) that are tolerably close to the banana-doughnut predictions \( \delta T_{\text{inh}} \) at all distances \( 0 \leq R \leq 30\lambda \) behind both a fast and slow \( S = 10\lambda \) anomaly, as shown. Not surprisingly, however, the measurements are rather sensitive to the overall length and detailed shape of the taper. It would obviously be rash, on the basis of this single, highly idealized, synthetic experiment, to advocate the real-world application of forward-weighted tapers in automated cross-correlation traveltime measurement schemes. We shall briefly discuss the results of using a battle-tested, interactive method for preferentially weighting the initial onset of \( p_{\text{inh}}(r, t) \) in Section 7.

### 5.7 Comparison with previous results

The on-axis healing patterns exhibited by the untapered traveltime shifts \( \delta T_{\text{ccm}} \) in Fig. 18 are in broad agreement with the theoretical evolution curves for the group delay of a monochromatic Gaussian beam derived by Nolet & Dahlen (2000). In both analyses, a fast traveltime shift initially heals slightly more slowly than a slow shift does; beyond a critical distance, however, the healing of a fast shift overtakes that of a slow shift, eventually even ‘overhealing’, so that \( \delta T_{\text{ccm}}^{\phi=0}/\delta T_{\text{taper}}^{\phi=0} < 0 \). In contrast, Wielandt (1987) found very little healing in the wake of a fast ‘hard’ spherical scatterer, even at dimensionless propagation distances \( R/\lambda \) much greater than those considered in the present ‘soft’ scatterer study. The cause of this significantly different behaviour is that Wielandt (1987) used an automated picking algorithm to measure the onset time of the first arriving wave. In the case of a positive wave-speed perturbation, \( \delta v > 0 \), the first arrival may be significantly reduced.

\[
\begin{align*}
(a) & \quad \varepsilon = +6\%, \quad \delta T_{\text{taper}}^{\phi=0} = -6 \text{ s} \\
(b) & \quad \text{taper} \quad \delta T_{\text{inh}}^{\phi=0} = -2.34 \text{ s} \\
& \quad \text{fast} \\
& \quad \text{slow} \\
& \quad R = 30\lambda \\
& \quad \delta T_{\text{ccm}}^{\phi=0} = 2.19 \text{ s} \\
& \quad \text{a} = 4\lambda.
\end{align*}
\]

Figure 19. Same as Fig. 18 except that a 60 per cent cosine taper \( w(t) \) of total duration \( t_2 - t_1 = 35 \text{ s} \) has been used to weight preferentially the early-arriving portions of the perturbed and the shifted, unperturbed waveforms \( p_{\text{inh}}(r, t) \) and \( p_{\text{inh}}^\prime(r, t - \delta T_{\text{ccm}}^\phi) \) in eq. (41). Horizontal axis in bottom two plots is reduced time, \( t/Lc \). The resulting \( R = 30\lambda \) traveltime measurements \( \delta T_{\text{ccm}}^{\phi=0} = -2.34 \text{ s} \) (fast anomaly, left) and \( \delta T_{\text{ccm}}^{\phi=0} = +2.19 \text{ s} \) (slow anomaly, right) are in much better agreement with the predictions \( \delta T_{\text{inh}}^{\phi=0} \) of banana–doughnut theory.

\[\text{c} \quad 2001 \text{ RAS, } \text{GJI} \quad 146, \quad 289–312\]
in amplitude as a result of defocusing, but it always arrives before the corresponding unperurbed spherical wave in a homogeneous background medium, because it has passed straight through the anomaly rather than creeping around it. In practice, the onset of a broad-band body-wave pulse is difficult to determine in the presence of seismic noise; this is the principal reason for the popularity in global seismology of the cross-correlation traveltime shift measurements studied here.

5.8 Banana–doughnut versus ray theory

We present a summary assessment of the validity of banana–doughnut theory in our highly simplified study of 3-D wavefront healing in Fig. 20. As a measure of goodness we use the absolute (L1 norm) discrepancy between the predicted and ground truth traveltime shifts at all of the on-axis ($\phi = 0^\circ$), post-anomaly ($S = 10\lambda$, $0 \leq R \leq 30\lambda$) receivers:

$$E_{\text{bdk}} = \frac{1}{N} \sum_{t=1}^{N} \left| \frac{\delta T_{\text{bdk}}^{0} - \delta T_{\text{fer}}^{0|\text{cm}}}{\delta T_{\text{fer}}^{0}} \right|,$$

where $\delta T_{\text{fer}}^{0}$ is measured using an untapered cross-correlation (19) rather than (41), and $N$ is the total number of receivers $r$ in the sum. The top two diagrams plot this untapered banana–doughnut misfit factor $E_{\text{bdk}}$ as a function of the size $\lambda \leq a \leq 8\lambda$ and magnitude $3\% \leq |e| \leq 12\%$ of a fast (Fig. 20a) and slow (Fig. 20b) anomaly. The hyperboloids on the floors of the cubes are contours of the straight-through Fermat traveltime anomaly $\delta T_{\text{fer}}^{0}$, which is used as a normalizing factor in the denominator of the banana–doughnut misfit definition (42).

![Figure 20](https://www.geostand.org/nature/146/289-312.png)

Figure 20. (a) and (b) Average L1 discrepancy $E_{\text{bdk}}$ and (c) and (d) $E_{\text{fer}}$ at all of the on-axis ($\phi = 0^\circ$) receivers, behind a number of different fast (left) and slow (right) wave-speed anomalies. The source anomaly distance is fixed at $S = 10\lambda$; the entire suite of post-anomaly receivers $0 \leq R \leq 30\lambda$ is included in the misfit sums (42) and (42). Horizontal axes of each perspective 3-D box plot are the dimensionless radius $a/\lambda$ and the magnitude $|e|$ of the perturbation; contours on floor give the corresponding straight-through Fermat anomaly $\delta T_{\text{fer}}^{0}$. Note the fivefold difference in vertical scales: $0 \leq E_{\text{bdk}} \leq 20$ per cent (top) whereas $0 \leq E_{\text{fer}} \leq 100$ per cent (bottom).

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The corresponding absolute ray-theoretical misfits,
\[ E_{\text{irr}} = \frac{1}{N} \sum_{a=1}^{N} \left| \frac{\delta T_{\text{bdk}}^{a-0} - \delta T_{\text{fer}}^{a-0}}{\delta T_{\text{fer}}^{a-0}} \right|, \]  
are plotted in the two bottom diagrams (Fig. 20c and d), for comparison. All of the wavefront healing trends which we have identified previously are evident in the misfit comparisons:

(i) Banana–doughnut theory (30) analytically reduces to linearized ray theory (28), and both theories are in good agreement with measured cross-correlation traveltimes, \( \delta T_{\text{bdk}} \approx \delta T_{\text{fer}} \), in the limit of a sufficiently large anomaly, \( a > 6.5\lambda \).

(ii) In general, the discrepancy between \( \delta T_{\text{bdk}} \) and \( \delta T_{\text{fer}} \) is larger for wave-speed anomalies with a larger absolute Fermat traveltime shift \( |\delta T_{\text{fer}}| \).

(iii) The discrepancy is slightly larger for fast anomalies than it is for slow ones. As we have seen, this deficiency is the result of a fundamental fast-slow asymmetry in the healing process, which cannot be accounted for by any linearized relationship, and which manifests itself most strongly at long propagation distances.

(iv) Finally, and most importantly, banana–doughnut traveltime predictions \( \delta T_{\text{bdk}} \) are consistently better than linearized ray-theoretical predictions \( \delta T_{\text{fer}} \), particularly for small anomalies, \( a = \lambda - 4\lambda \), with large wave-speed perturbations, \( |\lambda| = 6-12 \) per cent. Typically, the agreement with measured cross-correlation traveltimes \( \delta T_{\text{fer}} \) is improved by a factor of five to ten, that is \( E_{\text{bdk}} \approx (0.1-0.2) \times E_{\text{fer}} \).

6 CRAMMING A BALL INTO A BANANA

Roughly speaking, the criterion for the validity or invalidity of linearized ray theory is whether \( a \gg \lambda \) or \( a \ll \lambda \), as we have seen in Section 4.3. In this section, we shall improve upon this imprecise criterion slightly, by conducting an elementary geometrical analysis of the ability of an anomaly to ‘hide’ itself inside a banana–doughnut hole. Specifically, the quantity we seek to determine is the percentage amount by which an on-axis Fermat traveltime anomaly has been healed:

\[ \% \text{healing} = 1 - \frac{\delta T_{\text{bdk}}^0}{\delta T_{\text{fer}}^0}. \]  

Both \( T_{\text{bdk}}^0 \) and \( T_{\text{fer}}^0 \) depend linearly upon the wave-speed perturbation \( \delta c \), so that the banana–doughnut prediction of the percentage healing (44) depends only upon the three purely geometrical dimensionless parameters \( a / \lambda, \ S / \lambda \) and \( R / \lambda \), and is independent of the sign and magnitude of the per cent perturbation \( \varepsilon \).

Figs 21(a) and (b) illustrate the banana–doughnut percentage healing (44) behind an \( a = \lambda \) anomaly situated at a distance \( S = 10\lambda \) (Fig. 21a) and \( S = 30\lambda \) (Fig. 21b) behind the source. The evolution of \( \delta T_{\text{bdk}}^0 / \delta T_{\text{fer}}^0 \) behind the \( S = 10\lambda \) anomaly is identical to that shown by the solid circles in Figs 18 and 19; at a distance \( R = 30\lambda \) the healing amounts to 70 per cent. Because the impinging wavefronts are more nearly planar, the healing occurs slightly more rapidly behind the \( S = 30\lambda \) anomaly; in this case 70 per cent healing is attained at a distance \( R = 10\lambda \). The symmetrical dependence of (44) upon \( S / \lambda \) and \( R / \lambda \) is of course a consequence of source–receiver reciprocity.

To begin our simplistic banana-cramming analysis, we note that the cross-sectional area of the first Fresnel zone of a 3-D traveltime Fréchet kernel (31) at the centre of an on-axis anomaly is

\[ A_{\text{hole}} = \pi a^2 \]  

where we have substituted \( L^* = S \) and \( L^* = R \) in eq. (33) to obtain the second equality. A fast or slow anomaly of diameter \( a \) and cross-sectional area

\[ A_{\text{anom}} = \frac{1}{4} \pi a^2 \]  

will be unable or able to ‘hide’ in the hole (45) depending upon whether \( A_{\text{anom}} \gg A_{\text{hole}} \) or \( A_{\text{hole}} \ll A_{\text{anom}} \). The healing will be total if the anomaly is completely hidden, so we expect the percentage healing to be given approximately by

\[ \% \text{healing} \approx \text{const} \times \left( \frac{A_{\text{hole}}}{A_{\text{anom}}} \right). \]  

As anticipated, the approximate degree of healing (48) is invariant under an interchange \( S \leftrightarrow R \) of the distance of the anomaly to the source and receiver; the maximum healing occurs when an anomaly of a given size \( a \) is situated at the source–receiver midpoint \( S = R = L/2 \), where the banana–doughnut kernel \( K \) is the fattest.

Fig. 21(c) compares the approximate relation (48) with the ‘exact’ banana–doughnut healing percentage (44), for source–receiver configurations satisfying \( S = R = 40\lambda, \ 0 \leq S, \ R \leq 40\lambda \), and anomalies of various sizes \( 3\lambda \leq a \leq 8\lambda \). The agreement is obviously far from perfect; nevertheless, it is clear that (48) can be used to provide a back-of-the-envelope estimate, accurate to within \( \pm 20 \) per cent, of the degree of wavefront healing following propagation through a quasi-spherical wave-speed anomaly. In any more realistic spherical-earth application, the wavelength \( \lambda \) should be that at the depth of the anomaly, and the distances \( S \) and \( R \) should be measured along the unperturbed source–receiver ray.

To give a concrete example, a \( \tau = 20-25 \) s shear wave, with a wavelength \( \lambda \approx 150 \) km will, according to eq. (48), have healed by almost 50 per cent upon passage through an anomaly of diameter \( a \approx 700 \) km situated at the midpoint, \( R \approx S \approx 4000 \) km, of the associated turning ray. A \( \tau \approx 1 \) s compressional wave, with a wavelength \( \lambda \approx 13 \) km, will, on the other hand, heal by a negligible amount, less than \( 4 \) per cent, upon passage through the same size anomaly. This example shows that linearized ray theory (28) can reliably be used to resolve 700 km wave speed variations in any inversion study based solely upon ISC compressional-wave traveltime data. Naive reliance upon ray theory to invert cross-correlation traveltimes of 20–25 s shear waves will, in contrast, result in a severe underestimation of the magnitude of 700 km anomalies. Banana–doughnut Fréchet kernels provide a proper theoretical basis for traveltime inversions that utilize such long-period, long-wavelength waves.

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7 SCRIPPS PICKS

We noted in Section 5.6 that it is possible to improve the agreement between $\delta T_{\text{bdk}}$ and $\delta T_{\text{ccm}}$ by emphasizing the initial portions of the perturbed pressure pulse in the cross-correlation measurement procedure. In fact, such a ‘fit the first swing’ philosophy has long guided the global traveltime measurement programme conducted by researchers at the Scripps Institution of Oceanography (Masters et al. 1996). In their interactive procedure, an observed and a spherical-earth pulse are first rescaled to have the same maximum amplitude; the two pulses are then displayed on a workstation screen, and the synthetic is click-shifted until the initial up-or-down swings are aligned to the subjective satisfaction of the analyst. We report in this section the results of a modest experiment, in which we use the Scripps software to process a handful of our ground truth pseudospectral waveforms $p_{\text{het}}(r, t)$ and $p_{\text{hom}}(r, t)$.

The measurement technique is illustrated in Fig. 22. The top two traces (Fig. 22a) show the perturbed (solid line) and unperturbed (dashed line) synthetic seismograms at a distance $R = 30\lambda$ behind a fast and slow $a = 4\lambda$, $\varepsilon = \pm 3$ per cent anomaly.

A slight advance (left) or delay (right) of $p_{\text{het}}(r, t)$ relative to $p_{\text{hom}}(r, t)$ is evident; however, it is obvious that these shifts are less than the straight-through Fermat advance or delay $\delta T_{\text{fer}} = \pm 3$ s, as a result of finite-frequency wavefront healing. Straightforward application of our usual automated cross-correlation measurement procedure (19) leads to the best-fit alignments shown in the middle two traces (Fig. 22b). The measured traveltime shifts are

$$\delta T_{\text{ccm}} = \begin{cases} 0.89 \text{ s} & \text{slow anomaly} \\ -0.51 \text{ s} & \text{fast anomaly} \end{cases}$$

In the Scripps procedure $p_{\text{het}}(r, t)$ and $p_{\text{hom}}(r, t)$ are rescaled and the initial upswings are interactively aligned, as shown in the bottom two traces (Fig. 22c). This results in significantly different traveltimes, namely,

$$\delta T_{\text{het}} = \begin{cases} 1.68 \text{ s} & \text{slow anomaly} \\ -2.12 \text{ s} & \text{fast anomaly} \end{cases}$$

Figure 21. Pictorial definition of the per cent healing (44) behind (a) an $a = 4\lambda$, $S = 10\lambda$ and (b) an $a = 4\lambda$, $S = 30\lambda$ anomaly. Filled circles and dashed lines denote banana–doughnut and Fermat traveltime shifts $\delta T_{\text{bdk}}$ and $\delta T_{\text{fer}}$, respectively. (c) Filled circles and solid lines denote ‘exact’ and approximate banana–doughnut healing percentages (44) and (47), respectively, for a range of anomaly diameters $3\lambda \leq a \leq 8\lambda$. Source-receiver distance is fixed, $L = 40\lambda$; source–anomaly and receiver-distances vary from $S = 0$, $R = 40\lambda$ (left) to $S = 40\lambda$, $R = 0$ (right). Both the ‘exact’ and approximate healing percentages are symmetrical about the source–receiver midpoint $S = R = 20\lambda$. 

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Clearly $\delta T_{\text{sto}}^{\phi=0}$ is much closer to $\delta T_{\text{fit}}^{\phi=0}$ than $\delta T_{\text{ccm}}^{\phi=0}$ is. Fitting the first upswing or downswing appears to emphasize the higher-frequency components of the pulse, thereby reducing the effects of wavefront healing.

Fig. 23 shows the results of a more comprehensive comparison, for the same $a = 4\lambda$, $\varepsilon = \pm 3$ per cent fast (left) and slow (right) anomaly. The unfilled triangles and squares in the top panel show the measured and predicted anomalies $\delta T_{\text{fit}}^{\phi=0}$ and $\delta T_{\text{ccm}}^{\phi=0}$, respectively. The unhealed Fréchet anomalies $\delta T_{\text{fit}}^{\phi=0}$ are displayed as dashed lines, for comparison. The filled circles in the top panel are the banana–doughnut predictions $\delta T_{\text{dsk}}^{\phi=0}$, for a wave with the actual characteristic period $\tau = 25$ s, whereas those in the bottom panel are the predictions $\delta T_{\text{dsk}}^{\phi=0}$ for a slenderized banana–doughnut Fréchet kernel $K_{\text{eff}}$, computed using eqs (13) and (31), with $\tau$ replaced by an effective period, $\tau_{\text{eff}} = 15$ s.

The cross-path width of $K_{\text{eff}}$ is less than that of the actual Fréchet kernel $K$ by a factor of only $\sqrt{15/25} = 0.77$ per cent. As we have seen, however, the degree of healing (47–48) depends to a good approximation upon the cross-sectional area of the doughnut hole, so it is reduced by the square of this factor, $15/25 = 60$ per cent.

The value of the effective period (51) was chosen by trial and error to provide a reasonably good agreement between the banana–doughnut predictions $\delta T_{\text{dsk}}^{\phi=0}$ and the Scripps measurements $\delta T_{\text{sto}}^{\phi=0}$ over a wide range of fast and slow anomaly magnitudes $\varepsilon = \pm 3, 4, 5, 6$ per cent. This is illustrated in Fig. 24, which is plotted using a format identical to that in Fig. 17. In this case the circles, diamonds, triangles and squares show the measured and predicted anomalies $\delta T_{\text{sto}}^{\phi=0}$ ($\tau = 25$ s) and $\delta T_{\text{sto}}^{\phi=0}$ ($\tau_{\text{eff}} = 15$ s) at the same four distances $R = 3\lambda$, 6\lambda, 15\lambda$ and 27\lambda behind the anomaly. The strong similarity between Fig. 24(a) and Fig. 24(b) indicates that the degree of wavefront healing experienced by the initial upswing or downswing of a $\tau = 25$ s pulse is well modelled by an artificially emaciated banana–doughnut kernel $K_{\text{eff}}$, with an effective period $\tau_{\text{eff}} = 15$ s. As usual, the agreement is better for the slow anomalies ($\varepsilon < 0$) than for the fast ones ($\varepsilon > 0$).

Masters et al. (1996) originally introduced their time-consuming, interactive, initial upswing or downswing scheme precisely to try to improve the effective spatial resolution of their traveltime measurements, by emphasizing what were presumably the highest-frequency portions of an observed body-wave pulse (in addition, first-swing picking minimizes interference from depth phases and crustal reverberations, and the influence of errors in the model attenuation operator). The present synthetic study obviously provides an extremely limited test of the Scripps measurement method; nevertheless, we consider the observed 60 per cent reduction in the effective period, from $\tau = 25$ s to $\tau_{\text{eff}} = 15$ s, to be an impressive confirmation of the group’s seismological intuition.
8 CONCLUSIONS

In this paper we have used a ‘ground truth’ pseudospectral method to investigate the propagation of finite-frequency acoustic waves through an isolated, highly idealized 3-D anomaly, in an effort to illuminate the phenomenon of diffractive wavefront healing. Not surprisingly, we found that the character of the perturbed pressure-response waveform \( p_{\text{het}}(r, t) \) depends to a marked extent upon the sign of the fractional wave-speed perturbation \( \delta c / c \). The amplitude of the straight-through wave behind a fast \((\delta c / c > 0)\) anomaly is reduced by ray defocusing and the width of the pulse \( p_{\text{het}}(r, t) \) is broadened by later-arriving contributions from ‘creeping’ diffracted waves; in contrast, \( p_{\text{het}}(r, t) \) is amplified and narrowed behind a slow \((\delta c / c < 0)\) anomaly as a result of ray focusing and the more nearly coincident arrival of the direct and diffracted waves. Despite these significant differences, the traveltimes or delay \( \delta T_{\text{ccm}} \) measured by cross-correlation of \( p_{\text{het}}(r, t) \) with an unperturbed pulse \( p_{\text{hom}}(r, t) \) generally ‘heals’—or diminishes with increasing distance—behind either a fast or slow wave-speed anomaly. The absence of sensitivity along a geometrical ray enables a 3-D traveltine Fréchet kernel \( \mathcal{K} \) to account for this finite-frequency, diffractive wavefront healing; as the propagation distance increases the anomaly finds itself increasingly able to ‘hide’ within the growing doughnut hole. Banana–doughnut Fréchet kernel theory provides a strictly linearized relationship between a measured cross-correlation traveltine shift \( \delta T_{\text{ccm}} \) and the wave-speed perturbation \( \delta c / c \); nevertheless, it yields an acceptable prediction of the evolution of \( \delta T_{\text{ccm}} \) at all distances \( 0 \leq R \leq 30 \lambda \) behind either a fast or slow anomaly of any dimension \( a \geq \lambda \) and root-mean-square magnitude \( \langle \delta c / c \rangle_{\text{rms}} \leq 10 \text{ per cent} \). Since linearized geometrical ray theory does not account for wavefront healing, it systematically underpredicts \( \delta T_{\text{ccm}} \) behind small-scale wave-speed anomalies, of dimension \( a \leq 4 \lambda – \delta \lambda \). The magnitudes \( \langle \delta c / c \rangle_{\text{rms}} \) of such small-scale anomalies may, as a result, be underestimated in contemporary tommographic models of the Earth’s 3-D structure based upon ray theory.

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\[
a = 4\lambda, \ v = \pm 3\%, \ \delta T_{\text{eff}}^{\phi=0} = \mp 3 \text{ s}
\]

Figure 23. (a) Unfilled triangles show ‘whole-pulse’ traveltime shifts \( \delta T_{\text{ccm}}^{\phi=0} \), measured by automated cross-correlation of \( p_{\text{het}}(r, t) \) and \( p_{\text{hom}}(r, t) \) behind an \( a = 4\lambda, \ v = \pm 3 \text{ per cent} \) (left) and an \( a = 4\lambda, \ v = –3 \text{ per cent} \) (right) anomaly. (b) Unfilled squares show Scripps interactive traveltine shifts \( \delta T_{\text{ccm}}^{\phi=0} \), obtained by alignment of the initial upswings of \( p_{\text{het}}(r, t) \) and \( p_{\text{hom}}(r, t) \) behind the same fast (left) and slow (right) anomalies. Filled circles in top and bottom plots show the banana–doughnut predictions \( \delta T_{\text{ccm}}^{\phi=0} \), for a wave with a true characteristic period \( \tau = 25 \text{ s} \) and a reduced effective period \( \tau_{\text{eff}} = 15 \text{ s} \), respectively. Dashed lines in all four plots depict the Fermat traveltime shift \( \delta T_{\text{fer}}^{\phi=0} \); the full shift \( \delta T_{\text{fer}}^{\phi=0} = \mp 3 \text{ s} \) is not attained until \( L = 12 \lambda \), where the waves have passed completely through the \( S = 10 \alpha \) anomaly.
computations have been performed on the Geowulf PC cluster in the Department of Geosciences at Princeton University, and under the sponsorship of the National Partnership for Advanced Computational Infrastructure at the San Diego Supercomputer Center. Most figures have been plotted using GMT (Wessel & Smith 1995). Financial support for this work has been provided by the US National Science Foundation under Grant EAR-9725496 to FAD and Grant EAR-9814570 to GN.

REFERENCES

Figure 24. Same as Fig. 17, except that the quantities plotted in (a) are the traveltime shifts $\delta t^{\alpha=0}$ measured by interactively aligning the initial upswings of the $\tau =25$ s pulses $p_{\alpha}(t)$ and $p_{\alpha\text{nlb}}(t)$, whereas the quantities in (b) are the shifts predicted by an effective banana–doughnut kernel $K_{\alpha\text{eff}}$ with a reduced characteristic period $t_{\alpha\text{eff}}=15$ s. Circles, diamonds, triangles and squares denote the measured and predicted traveltime shifts at distances $R=3\lambda$, $6\lambda$, $15\lambda$, and $27\lambda$ behind an $S=10\lambda$, $a=4\lambda$ anomaly of varying magnitude, $\epsilon = \pm 3, 4, 5, \pm 6$ per cent. The unhealed Fermat anomaly $\delta T_{\alpha\text{ff}}$ is indicated by the $\sim 45^\circ$ solid line in both plots.


APPENDIX A: RAY TRACING DETAILS

The rays and infinite-frequency wavefronts in Figs 8 and 10 were computed by solving an axially symmetric version of the first-order differential eqs (21) and initial conditions (22). We specify the instantaneous position of a point along a ray in terms of its cylindrical coordinates,

$$\mathbf{x} = (q, z, 0),$$

where $q$ is the perpendicular distance from the axis and $z$ is measured along it. The instantaneous direction of propagation of a wave along a ray can be written in the form

$$\mathbf{k} = \hat{z} \cos i + \hat{q} \sin i,$$

where $i$ is the instantaneous angle between a ray and the $z$ axis, considered to be positive if the ray is pointing towards the axis and negative if it is pointing away. The radius $r$ in the specification (4) of the wave-speed anomaly is given in terms of the coordinates (A1) by

$$r = \sqrt{q^2 + (z - S)^2}. \tag{A3}$$

The absence of any dependence upon the cylindrical angle $\theta$ is what renders the problem axially symmetric. It is clear that a ray that leaves the source $s$ in a given plane remains in that plane forever:

$$\theta = \text{constant along a ray}. \tag{A4}$$

To find the remaining unknowns $q, z$ and $i$ needed to determine $\mathbf{x}$ and $\mathbf{k}$, we integrate the three equations

$$dq/dT = q \sin i, \quad \tag{A5}$$

$$dz/dT = (q \cos i), \quad \tag{A6}$$

$$di/dT = -(\hat{z} - \hat{q} \cos i), \quad \tag{A7}$$

subject to the initial conditions

$$q(0) = 0, \quad z(0) = 0, \quad i(0) = \phi. \quad \tag{A8}$$

where $dT$ is the differential traveltime along the ray and $\phi$ is the take-off angle at the source $s$, as illustrated in Fig. 3. Eqs (A5)–(A8) are equivalent to eqs (21) and (22). Wavefront snapshots are plotted by connecting adjacent points $q(T, \phi), z(T, \phi)$ and $q(T, \phi + \alpha), z(T, \phi + \alpha)$ at a fixed instant $T$.

The geometrical spreading factor (25) is given in this axially symmetrical situation by

$$L = \left( \frac{\sqrt{q \sin \phi}}{\cos i \hat{z} + \sin i \hat{q}} \right). \tag{A9}$$

where the partial derivatives $\hat{q} \cos \phi$ and $\hat{z} \sin \phi$ are computed at fixed traveltime $T$. As expected, the result (A9) reduces to $L = L$ in the case of a homogeneous medium, $\delta/c = 0$. There are two ways in which the spreading factor $L$ can vanish, indicating the presence of a caustic, either

$$q = 0 \quad \text{and} \quad \sin \phi \neq 0 \tag{A10}$$

or

$$\cos i \frac{\hat{q}}{\hat{\phi}} - \sin i \frac{\hat{z}}{\hat{\phi}} = 0. \tag{A11}$$

The first condition, (A10), occurs whenever any ray other than $\phi = 0$ crosses the symmetry axis $q = 0$; all of the rays in the same take-off cone $\phi \neq 0, 0 \leq \theta \leq 2\pi$, cross at the same point $z$, giving rise to the axial caustics seen in Figs 8 and 10. This caustic is associated with a closing of the ray tube in a direction ‘out’ of the invariable plane, (A4). The ‘funnel’ and ‘pencil point’ caustics in Figs 8 and 10 are, in contrast, due to closure (A11) of the ray tube within the plane. The axial caustic is said to be structurally unstable, because it would disappear in the absence of perfect axial symmetry. The cusped caustics are structurally stable, because distorted versions of them would persist.