FULL WAVEFORM INVERSION OF SOLAR INTERIOR FLOWS

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ABSTRACT

The inference of flows of material in the interior of the Sun is a subject of major interest in helioseismology. Here, we apply techniques of full waveform inversion (FWI) to synthetic data to test flow inversions. In this idealized setup, we do not model seismic realization noise, training the focus entirely on the problem of whether a chosen supergranulation flow model can be seismically recovered. We define the misfit functional as a sum of $L_2$ norm deviations in travel times between prediction and observation, as measured using short-distance filtered $f$ and $p_1$ and large-distance unfiltered $p$ modes. FWI allows for the introduction of measurements of choice and iteratively improving the background model, while monitoring the evolution of the misfit in all desired categories. Although the misfit is seen to uniformly reduce in all categories, convergence to the true model is very slow, possibly because it is trapped in a local minimum. The primary source of error is inaccurate depth localization, which, due to density stratification, leads to wrong ratios of horizontal and vertical flow velocities (“cross talk”). In the present formulation, the lack of sufficient temporal frequency and spatial resolution makes it difficult to accurately localize flow profiles at depth. We therefore suggest that the most efficient way to discover the global minimum is to perform a probabilistic forward search, involving calculating the misfit associated with a broad range of models (generated, for instance, by a Monte Carlo algorithm) and locating the deepest minimum. Such techniques possess the added advantage of being able to quantify model uncertainty as well as realization noise (data uncertainty).

Key words: hydrodynamics – Sun: helioseismology – Sun: interior – Sun: oscillations – waves

Online-only material: color figures

1. INTRODUCTION

Models of material flows in the interior of the Sun can assist significantly in our understanding of its dynamics. Consequently, substantial effort has been directed toward seismically imaging flows underneath sunspots (e.g., Duvall et al. 1996; Zhao et al. 2001; Gizon 2003; Gizon et al. 2009; Jain et al. 2012), supergranulation (Duvall & Gizon 2000; Beck & Duvall 2001; Gizon et al. 2003; Zhao & Kosovichev 2003; Birch et al. 2007; Woodard 2007; Hirzberger et al. 2008; Duvall & Hanasoge 2012; Švanda 2012; Duvall et al. 2014), meridional circulation (e.g., Giles et al. 1997; Gizon 2004; Braun & Birch 2008; Komm et al. 2013; Zhao et al. 2013), and convection (e.g., Swisdak & Zweibel 1999; Duvall 2003; Hanasoge et al. 2012b; Woodard 2014). Seismic inferences are solutions to inverse problems of the form $Ax = b$, where $b$ is a set of measurements and $A$ is a matrix composed of transfer functions between medium properties $x$ and the measurements. Seismology is primarily a methodology to measure wavespeeds of the medium through which waves propagate. Three types of wavespeeds govern helioseismic wave propagation (Hanasoge et al. 2012a): an isotropic sound speed (locally independent of direction), a symmetry-breaking, anisotropic flow velocity (locally dependent on the angle of propagation), and an anisotropic (symmetry-conserving) magnetic Alfvén velocity. Because flows can break the symmetry of wave propagation, i.e., waves propagating along and opposite the flow direction are phase shifted in opposite senses, the typical measurement is of direction-dependent phase-degeneracy lifting, such as $\tau_+ - \tau_-$, where $\tau$ is the travel time and $\pm$ denotes prograde and retrograde directions with respect to the flow.

Measurements of the seismic wavefield of the Sun are made using a number of techniques such as time–distance (Duvall et al. 1993), ring–diagram analysis (Hill 1988), holography (Lindsey & Braun 1997), and global-mode seismology (e.g., Christensen-Dalsgaard 2002). The first three techniques are all local in that they are used to infer non-axisymmetric properties of the solar interior (for detailed reviews, see, e.g., Gizon & Birch 2005; Gizon et al. 2010). The analysis and extraction of seismic data from raw observations, taken, for instance, by the Helioseismic and Magnetic Imager (Schou et al. 2012), is of seismic data from raw observations, taken, for instance, by the Helioseismic and Magnetic Imager (Schou et al. 2012), is well understood, and the techniques are established. However, the interpretation of these measurements to create models of the solar interior has greatly lagged observation. In the context of flow inversions, a number of authors have constructed algorithms (e.g., Kosovichev et al. 2000; Birch & Gizon 2007; Jackiewicz et al. 2007; Švanda et al. 2011; Hanasoge et al. 2011; Jackiewicz et al. 2012) and performed synthetic tests (e.g., Giles 2000; Zhao & Kosovichev 2003; Hanasoge et al. 2010a; Dombroski et al. 2013; DeGrave et al. 2014) to verify and validate these techniques. These validation tests involved calculating the seismic response to an input (user-prescribed) flow system and subsequently inverting the responses to test if the original flow system was indeed retrieved. Unfortunately, the overwhelming fraction of these efforts drew the conclusion that seismology was unable to accurately infer the input flow system. However, a number of tests were inconsistent since the response to the input flow system was only calculated approximately, using either a ray approximation or the same sensitivity kernels (transfer functions) that are used in the inversion. Furthermore, because all prior local inversions have only consisted of one step, nonlinearities between model parameters and measurements are not accounted for. Finally, few inversions in the past have considered satisfying mass conservation of the inverted flows.

A highly successful result in helioseismology is the inference of global rotation shear (Schou et al. 1998), which has withstood repeated testing and remained consistent. More complicated flow systems involving lateral and radial flows such
as meridional circulation, convection, etc., present substantive challenges in the guise of “cross talk” between vertical and horizontal flows on seismic signatures, making it difficult to distinguish the two. Repeated tests have shown cross talk to be generally unavoidable (Zhao & Kosovichev 2003; Dombroski et al. 2013). We suggest here that this is due to the poor radial localization prevalent in non-axisymmetric inversions.

The seismic inversion is a projection of a feature (such as a supergranule or a sunspot) onto the basis of eigenfunctions of oscillation modes. For global modes (at low ℓ), there are a large number of radial orders \( n \lesssim 20 \), whereas at relatively high ℓ, the regime of interest here, there are far fewer radial orders to choose from (due to the acoustic cutoff frequency that sets the maximum allowed temporal frequency of trapped modes to 5.5 mHz). Thus, the radial resolution is much finer in global seismology in comparison, inherently placing global inversions on a firmer footing.

Full waveform inversion (FWI), a widely used technique in exploration seismology, is a means of self-consistently solving for model parameters using characteristics of the entire observed waveform. FWI fundamentally differs from prior classical methods of helioseismic inversion in that it can be iterative, the starting model need not be translationally invariant, and measurements can be introduced at will. The name derives from the goal of fitting the entire waveform by the end of the inversion so that all available seismic information is utilized. It does not necessarily mean that the entire raw waveform is used during the inversion. Specifically, it is found that parameterizing the waveform in terms of classical or instantaneous travel times or amplitudes is an effective strategy toward fitting the entire waveform (as opposed to using the raw waveform itself, e.g., Bozdağ et al. 2011; Zhu et al. 2013; Hanasoge 2014). In this article, we restrict ourselves to classical travel times of well-defined parts of the waveform (such as the first or second bounce and filtered times).

The first step in the method is to define a cost or misfit functional \( \chi \) that comprises the \( L_2 \) norm of the misfit between observed and predicted wavefield measurements (Hanasoge & Tromp 2014). Since the measured wavefield is a function of the medium of which waves propagate through, the misfit is effectively a function of model parameters, i.e., \( \chi = \chi(m) \), where \( m \) contains the medium properties as a function of space.

To improve model \( m \), we consider variations of \( \chi \),

\[
\chi(m + \delta m) - \chi(m) = \frac{\partial \chi}{\partial m} \cdot \delta m + O(|\delta m|^2). \tag{1}
\]

Thus, if we want \( \chi(m + \delta m) < \chi(m) \), then one possible choice is guided by the steepest-descent method: \( \delta m = -\varepsilon \frac{\partial \chi}{\partial m} \), where \( \varepsilon > 0 \) is a small quantity. A faster way to converge to the minimum is to use a Krylov subspace technique, and, here, we employ the non-linear conjugate-gradient method. The local gradient of the misfit functional (its Jacobian) with respect to model parameters, i.e., \( \partial \chi/\partial m \), is obtained using a computational realization of the adjoint method (also known as partial-differential-equation-constrained optimization; see Hanasoge et al. 2011). The adjoint method allows for the computational evaluation of this gradient, also termed broadly as sensitivity kernels.

Iterative inversions have the benefit that the misfit in a wide variety of categories such as travel times measured in \( f \) or \( p_1 \) or with other phase- and frequency-filtered data can be monitored. A serious drawback of prior flow-inversion testing is that the misfit is never studied post-inversion, making the current approach very attractive.

Models of the solar interior are functions of space and are high-dimensional quantities. For instance, in the problem considered here, 120,000 grid points are used to resolve wave propagation and therefore at least as many parameters. One can therefore consider a distribution of models, described by some probability density functions and a given model, as one realization drawn from this distribution. For each model, there exists a corresponding wavefield, which in turn implies one value of the misfit. Thus, a high-dimensional quantity is mapped onto one number, and it is the task of inverse theory to converge on the “correct” model that fits the observations. In other words, there is a model that possibly corresponds to a global minimum in misfit that we must find. However, there may also be a variety of local minima in this misfit-model space, and it is conceivable that a poor initial guess could lead to the system being trapped in a local minimum. This discussion points to the concept of model uncertainty, implying that in addition to uncertainty in data (due to stochastic wave excitation noise), there is a set of models consistent with measurements.

Inversion strategy (a schematic of which is shown in Figure 1) consists of making a series of choices that limit the likelihood of being trapped in a local minimum. This is
especially important in exploration seismology where models of the oil reservoir can exhibit strong local heterogeneities. The Sun, a convecting fluid, is well mixed, and consequently, the issue of strong heterogeneities is not a serious issue (with the exception of sunspots), and model uncertainty is generally not perceived to be very important. The acoustic sound speed plays an overwhelmingly important role in wave propagation, and therefore structure inversions have been observed to be robust to model uncertainty (Hanasoge & Tromp 2014). In other words, therefore structure inversions have been observed to be robust

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respectively. Because Equation (3) contains dimensional flow

Advection by a flow \( \mathbf{v} \) induces frequency shifts to a wave with wavevector \( \mathbf{k} \); thus,

\[
\delta \omega = \mathbf{v} \cdot \mathbf{k},
\]

where \( \omega \) is the frequency, \( \delta \) represents a shift in the respected quantity, and \( \mathbf{k} \) is the wave vector. Defining \( \tau \) as the wave travel time, the following approximate relation holds:

\[
\frac{\delta \tau}{\tau} = -\frac{\delta \omega}{\omega} = -\frac{\mathbf{v} \cdot \mathbf{k}}{c|\mathbf{k}|} = -\frac{\mathbf{v} \cdot \hat{\mathbf{k}}}{c},
\]

where \( c \) is the sound speed and \( \hat{\mathbf{k}} \) is the normalized wave vector. Thus the Doppler-shift term in the wave operator is

\[
\delta \mathcal{L} = -2i \omega p \delta \mathbf{v} \cdot \nabla,
\]

\[
\nabla \cdot (\rho \mathbf{v}) = 0,
\]

where constraint (7), which enforces mass conservation, must be satisfied. The gradient of the misfit functional in Equation (1), as computed based on the algorithm described in Hanasoge et al. (2011), is composed of the temporal convolution between Green’s function and its adjoint. Green’s function is the response of the wave operator to a delta source. We denote it by \( G = G_{ij}(x, x', \omega) \), where \( G_{ij} \) is Green’s tensor, \( i \) is the direction along which the field velocity is measured, \( j \) is the direction along which the source is injected, \( x \) is the receiver, and \( x' \) is the source. Seismic reciprocity is a statement about the quantity \( G' = G_{ij}(x', x, \omega) \) in relation to the original Green’s function. For a system with no flows, the following statement is true: \( G' = G_{ij}(x', x, \omega) \) (depending on the boundary conditions; Hanasoge et al. 2011). However, when there are flows, the statement is \( G'|_{\mathbf{v} \rightarrow -\mathbf{v}} = G_{ij}(x', x, \omega) \), which means that the reciprocal Green’s function for a system where the flows are reversed in sign is identical to the original Green’s function (with the correct sign of flows). It turns out that maintaining this relationship is critical to self-consistent interpretations of travel times in the Sun. This relationship however is only valid when mass conservation is maintained. We therefore seek a formulation where mass is explicitly conserved.

Since we are considering flow inversions in the \( x-z \) plane, we may introduce the scalar stream-function \( \psi \),

\[
\mathbf{v} = \frac{1}{\rho} \nabla \times \{ \rho c (\psi - \psi_0) \mathbf{e}_y \},
\]

where \( \psi_0 \) is some constant fiducial value whose role is to ensure that \( \psi(x) \) is a positive-definite quantity. When \( \psi = \psi_0 \), the flow is identically zero. Recalling that, the misfit arising from flow perturbations is

\[
\delta \chi_{\text{flow}} = -\int_\Omega d\mathbf{x} \mathbf{K}_v \cdot \delta \mathbf{v} = -\int_\Omega d\mathbf{x} \mathbf{K}_v \cdot \mathbf{v} \Delta \mathbf{v} \Delta \ln \rho.
\]

Defining

\[
K_v = \frac{\rho c \psi}{\rho} \mathbf{e}_y \cdot \nabla \times \frac{\mathbf{K}_v}{\rho},
\]

using the vector identity \( \mathbf{a} \cdot \nabla \times \mathbf{b} = \nabla \cdot (\mathbf{a} \times \mathbf{b}) + \mathbf{b} \cdot \nabla \times \mathbf{a} \), and noting that we employ zero-Dirichlet boundary conditions (also
see Hanasoge et al. 2011),
\[
\delta \chi = - \int_O d \mathbf{x} \delta [\rho c (\psi - \psi_0)] \mathbf{e}_y \cdot \nabla \frac{K_c}{\rho} K_v - K_v \cdot \mathbf{v} \ln \rho \\
= - \int_O d \mathbf{x} \left[ (1 - \frac{\psi_0}{\psi}) \delta \ln \rho \\
+ \left( 1 - \frac{\psi_0}{\psi} \right) \delta \ln c + \delta \ln \psi \right] K_c - K_v \cdot \mathbf{v} \ln \rho. \tag{11}
\]
The first two terms encode the cross talk between density and flow and between sound speed and flow. Redefining kernels for sound speed and density thus
\[
K_c \to K_c + \left( 1 - \frac{\psi_0}{\psi} \right) K_v, \\
K_\rho \to K_\rho + \left( 1 - \frac{\psi_0}{\psi} \right) K_v - K_v \cdot \mathbf{v}, \tag{12}
\]
we arrive at a formulation for the flow inversion that simultaneously satisfies mass conservation and is written in terms of non-dimensional variations
\[
\delta \chi = - \int_O d \mathbf{x} K_c \delta \ln c + K_\rho \delta \ln \rho + K_v \delta \ln \psi. \tag{13}
\]

3. PROBLEM SETUP

We define the “true” flow model of supergranulation based on the formula described by Duvall & Hanasoge (2012) and Duvall et al. (2014). We consider no sound-speed or other perturbations. The wavefield simulated using this model as measured at the surface of the computational box is termed “data,” which we use to perform the inversion. The wavefield associated with the sequence of flow models in the iterative inversion are termed “synthetics.” The goal is to fit synthetics to data by appropriately tuning the flow model. Because we consider neither density nor sound-speed anomalies in the true model, we invert only for flow perturbations. The inverse problem we are solving is
\[
\delta \chi = - \int_O d \mathbf{x} K_v \delta \ln \psi. \tag{14}
\]
The flow model is 2D, and with no loss of generality, we consider a 2D inverse problem, along the lines of Hanasoge & Tromp (2014). These reduced problems place substantially lighter computational demands and provide insight into inversion strategy.

In order to numerically solve Equation (2), we employ the Cartesian-geometry-based pseudo-spectral solver SPARC developed by Hanasoge & Duvall (2007) and Hanasoge et al. (2008). All spatial derivatives are computed using a sixth-order accurate, compact-finite-difference scheme (Lele 1992). An optimized second-order five-stage Runge–Kutta technique (Hu et al. 1996) is used to evolve the equation in time. We place perfectly matched layers (Hanasoge et al. 2010b) on the side and vertical boundaries in order to absorb outgoing waves.

The cost functional used in these calculations is the \( L_2 \) norm difference between predicted and observed wave travel times \( \tau \) at a number of spatial locations \( i \) on the surface,
\[
\chi = \frac{1}{2} \sum_i (\tau_i - \tau_i^o)^2, \tag{15}
\]
where \( \tau_i \) is predicted and \( \tau_i^o \) is observed. The goal is to minimize \( \chi \) knowing that \( \tau_i = \tau_i(\xi) \) and because the misfit is dependent on background model parameters \( \mathbf{m}, \xi(\mathbf{m}) = \tau_i(\mathbf{m}) \). Thus, the idea is to carefully follow the nested dependencies of waveform measurements to eventually make the connection to model parameters (i.e., flows in this case).

3.1. Full Waveform Inversion

FWI comprises techniques widely used in geophysics (and recently in helioseismology; Hanasoge & Tromp 2014) to make self-consistent inferences of complex heterogeneities in Earth’s interior. The following summarizes the steps for the test problem studied here.

1. Construct a true model of the flow, Figure 2, and compute the wavefield at the surface (which we shall term “observations” here).
2. Choose a set of optimally placed sources and a broad set of receivers since the computational expense scales with the number of sources (Hanasoge & Tromp 2014).
3. Determine the surface wavefield for a given model of the solar interior using Equation (2) and compute the predicted wavefield (the forward calculation), as shown in Figure 3.
Figure 3. Time–distance plot of the wavefield observed at the surface. The source is placed at \( x = -1 \), and waves that are generated are observed at various distances and times at the surface. The lower plots show filtered \( f \)- and \( p_1 \)-mode surface wavefields. The parabolic feature in the top panel is due to the partial reflection of waves from the bottom computational boundary. This occurs despite the utilization of ostensibly high-fidelity-absorptive perfectly matched layers. Because we use temporal Fourier transforms, the signal wraps around in time as seen in the bottom two panels. This causes some “noise” in the measurements at late times but is unlikely to play a serious role because the overlap is minor.

4. Choose which measurements to use in the inversion: low-frequency, large-wavelength modes at the start, gradually introducing higher-frequency data.

5. Compute the misfit between predicted and observed data.

6. Sum over the gradients (kernels) between every source–receiver pair weighted by the associated travel-time misfit.

7. Compute the gradient of the misfit with respect to the model parameters using the algorithm described in Hanasoge et al. (2011).

8. Perform a line search to determine the update that results in the greatest misfit reduction.

9. Update the model and repeat.

3.2. Supergranulation

We use a 2D Cartesian computational grid with \( 512 \times 300 \) points, spanning \( 800 \times 138 \) Mm\(^2\) in the horizontal and vertical directions, respectively. The vertical grid is uniform in acoustic travel time, extending from \( r = 0.8 \, R_\odot \) to \( r = 1.001 \, R_\odot \). We place the supergranule model in Figure 2 at the horizontal center of the domain. We choose seven sources (or master pixels) at locations across the supergranule and wavefield measurements, and hundreds of receivers on either side of the source are used in the inversion. Sources are at a fixed radial location of 100 km below the photosphere, and receivers are placed 200 km above, mimicking the excitation and measurement processes in the Sun. We do not fully model cross-correlation measurements in this work because of the additional added complexity. Instead, we limit ourselves to deterministic sources, much as in Hanasoge & Tromp (2014), since our aim is to establish the viability of FWI for flow inversions. In order to start with no bias and conditions similar to the inversion in Hanasoge & Tromp (2014), we start with model \( \psi = \psi_0 \), i.e., no flows. Subsequently, we follow the procedure outlined in Figure 1 and Section 3.1. For measurements, we use a continuous span of receivers, starting with \( f \)-filtered travel times for source–receiver distances ranging from 8 to 25 Mm, filtered \( p_1 \) travel times for distances from 10 to 35 Mm and first-bounce unfiltered \( p \) travel times for distances from 35 to 350 Mm (see Figure 3). We recognize that it is important to include spherical–geometric effects for such substantial wave travel distances when dealing with observations. However, in this case, the “data” come from the same numerical code, so the approach is consistent. To reiterate, we use large-distance measurements to test their efficacy in improving the fidelity of inversions. Frequency filters are not applied, although some minor experimentation showed benefits to be limited. We precondition the gradient with the approximate Hessian described in Luo et al. (2013) and Zhu et al. (2013).

As advertised and displayed in Figure 4, the misfit decreases uniformly in every measured category, at least for the first several iterations. The evolution of the model of the supergranule is shown in Figure 5 and the raw waveform misfit in Figure 6. The model is strongly surface peaked, improvements at depth occur very slowly, and we find that kernels for the inversion have concentrated power in the near-surface layers. A careful examination of the \( f \), \( p_1 \), and \( p \) kernels (not shown here) reveals that it is difficult to remove the effect of the surface (reminiscent of the “shower-glass” effect (Schunker et al. 2005),
Figure 4. Misfit as a function of category and iteration. The $f$-mode misfit falls by a factor of almost hundred before rising again, trading off with the $p_1$- and $p$-mode misfit. We note that we only use large-distance measurements when estimating the misfit of the lowest panels; for such large distances, the signal is entirely composed of $p$ modes. The total data misfit changes very slowly beyond the first few iterations, a manifestation of the tradeoff between different modes. The model misfit, which is defined as the $L_2$ norm of the difference between the true and inverted models, is seen to decrease very slowly.

Figure 5. Flow model as it evolves with iteration. The flow model gradually converges to the true model, but at a very slow rate. The iterated models peak at the surface, whereas the true model (Figure 2) peaks at a deeper layer. In the current inversion, errors in vertical and horizontal flow speeds occur due to poor depth localization. (A color version of this figure is available in the online journal.)

Although that was applied to magnetic fields;). Beyond a certain number of iterations, Figure 4 illustrates a tradeoff between $f$, $p_1$, and $p$ modes, signaling incorrect depth localization of the flow model.

It is worth considering why global helioseismic inversions have been successful in inferring rotation since, ostensibly, global modes have similar systematical biases. A substantial advantage of global modes is their high resolution in radial order.
Evolution of the waveform with iteration where the source is at $x = -1$ Mm. Shown are “data” and waveforms for models at iterations 0 and 10 recorded at different $x$ locations on the surface. Essentially, these are cuts at constant $x$ of the time-distance plot (Figure 3). Because the data and model 10 waveforms are difficult to distinguish in the upper panels, we show the difference between data and models at iterations 0 and 10 in the two bottom panels for the same $x$ locations.

The waveform misfit is seen to reduce, but not as significantly as one might hope.

(A color version of this figure is available in the online journal.)

and spherical harmonic wavenumber, allowing for the direct manipulation of global-mode kernels in order to diminish the surface tail. In our analysis, we treat travel times obtained from the seismic waveform using its entire available bandwidth, i.e., we do not apply frequency filtering (separating measurements in frequency appears to have only minor gains). This results in a diminished frequency resolution in comparison to global modes, contributing to the poor localization in depth.

Nevertheless, these poor convergence properties are in strong contrast with the structure inversions performed by Hanasoge & Tromp (2014), also using FWI. In this prior work, Hanasoge & Tromp (2014), with a smaller set of measurements, were able to recover the details of a sound-speed perturbation that they had inserted. One may speculate that flow inversions possess a larger null space, but whether or not this holds water remains to be determined. It is likely that the seismic measurements contain sufficient information to discern between models peaked at different depths, but that the inversion is poorly conditioned, resulting in low convergence rates. We therefore suggest a probabilistic forward search as a means of locating the global minimum.

4. DISCUSSION AND CONCLUSIONS

We have formally studied the problem of inferring subsurface flows of material in the Sun. Rotation stands uniquely as a well-tested and verified flow system. However, rotation is an entirely lateral flow and is axisymmetric. Flows with overturning motions such as meridional circulation, supergranulation, and convection show radial and lateral motions; the latter being non-axisymmetric. Furthermore, meridional circulation is antisymmetric across the equator, making it a difficult target to image using global modes (although unconventional means

have been explored by Woodard et al. 2013). Consequently, local targeting methods such as time–distance, ring analysis and holography are necessary. It has however been pointed out that in overturning mass flows, the vertical and horizontal components are not easily distinguished (Zhao & Kosovichev 2003), and therefore it is unclear if even local methods are able to overcome this issue.

In the current work, we explore the question of whether it is possible to infer a (known) flow, in the ideal limit of zero realization noise. We simulate wave propagation through the true model, which in this case is the supergranulation flow model from Duvall & Hanasoge (2012), shown in Figure 2, terming the surface wavefield measurements as “data.” Starting from the quiet Sun (i.e., no background flow), we apply FWI, a technique where the flow model is iteratively improved. The inversion is constrained by the governing wave equation with mass conservation being strictly enforced. The misfit functional for this problem is defined as the $L_2$ norm of the difference between observed and predicted travel times. We monitor the variation of misfit with iteration in a variety of categories, applying ridge and frequency filters to the surface wavefield. The measurements that are actually used in the inversion are not frequency filtered, so it is interesting to note that the misfit in these categories reduces independently. It is seen that the misfit uniformly reduces in all categories (e.g., see Figure 4), but the flow appears to converge very slowly to the true model (see Figure 5).

We tried two different strategies, one in which all measurements are introduced at the start of inversion and another where only large-distance $p$-mode travel times are introduced at the first iteration and, subsequently, $f$ and $p_1$ modes are added. The latter appeared to converge somewhat more rapidly, but neither strategy produced the correct model. The basic error in the
model is the inaccuracy in recovering the vertical flow velocity, which was almost a factor of 10 smaller then the true model. This occurred because the depth of the inverted flow was not correctly obtained. At the end of the inversion, the overall misfit fell by over a factor of 10, but saturated at this level. Further iterations did not cause the misfit to decrease appreciably, resulting rather in a misfit tradeoff between \( f \) and \( p_1 \). Thus, it appears that the inversion is trapped in some sort of local minimum. The issue may be traced to the fact that for small-scale features, there are relatively few modes that can be used in the seismic analysis (at high \( \ell \), the power spectrum shows a sparsity in number of modes). Thus, resolving the depth structure of these features is difficult. A corollary to this insight is that it is not evident that even by starting at a model that is very close to the true model, the inversion will push the model toward the right direction. Duvall & Hanasoge (2012) introduced the idea of using large-distance measurements, such modes ostensibly increase the number of radial orders available to the inversion. However, even this set of measurements was found to be insufficient in the end. In contrast, it must be noted that Hanasoge & Tromp (2014) were, with reasonable accuracy, able to recover a thermal structure anomaly using FWI, whereas the flow inversion here has not been nearly as successful. That reason for this dichotomy is not yet fully apparent, but one possibility is that flow inversions also have a serious null-space issue. It is unlikely that increasing the number of observations will improve the convergence rate.

Despite the elaborate nature of this technique, the inversion failed to converge to the correct solution. In contrast, conventional, local flow inversions involve only one step, and no independent means of verifying that the flow model better explains the seismic measurements are applied. It is therefore important to estimate the model uncertainty by studying the misfit associated with a class of models. A probabilistic search over a range of forward models, à la (Khan et al. 2009) for instance, which involves simulating waves through a number of models, measuring the misfit associated with each and locating the deepest minimum, is a useful technique. Additionally, this removes the limitation of trying to project the flow model on the limited set of eigenfunctions available at high wave numbers, and one can use a larger variety of models (also, e.g., Cameron et al. 2008). Despite the large number of surface observations, it is surprising to note that it is not just realization noise (data uncertainty) that determines the accuracy of imaging flows in the solar interior but also likely model uncertainty.

The implications for the supergranulation models of Duvall & Hanasoge (2012), Svanda (2012), and Duvall et al. (2014), which involve large-magnitude vertical and horizontal flows is not entirely clear. While Duvall & Hanasoge (2012) suggest the use of large-distance measurements, which correspond to large-wavelength (coarse-scale) modes, it is not apparent that the eventual solution is accurate.

The problem could also be posed in alternate formulations, such as by connecting the flow to the stream function in Equation (8), according to

\[
v = \frac{1}{\rho} \nabla \times [\rho c^2 (\psi - \psi_0) \mathbf{e}_y],
\]

which places greater weight on the inversion in deeper layers (\( \propto c^2 \)). We attempted this approach, and while this produces larger vertical velocities, the solution had moved to a different local minimum (and not the global minimum). However, this avenue remains to be explored more thoroughly.

Admittedly, this result is discouraging in that even in this idealized inversion, the flow cannot be exactly recovered. Thus, model uncertainty should be considered as a critical part of the inversion. A forward search over a broad class of flow models may be the most productive technique since this would, in addition to potentially discovering the global minimum, allow us to map the model-misfit space. We could then place model uncertainties on the flow inversion, which together with data uncertainty or realization noise, would allow for more accurate uncertainty quantification.

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