Velocity estimation via registration-guided least-squares inversion

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ABSTRACT

Least-squares (LS) acoustic-waveform inversion often suffers from a very narrow basin of attraction near the global minimum. To mitigate this problem, we evaluated an iterative inversion scheme in which the notion of proximity of two traces is not the usual LS distance, but instead it involves registration as in image processing. Observed data were matched to predicted waveforms via piecewise-polynomial warpings, obtained by solving a nonconvex optimization problem in a multiscale fashion from low to high frequencies. This multiscale process required defining low-frequency augmented signals to seed the frequency sweep at zero frequency. Custom adjoint sources were then defined from the warped waveforms. The new method, referred to as registration-guided least-squares, was successfully applied to a few scenarios of model velocity estimation in the transmission setting. We determined that the new method can converge to the correct model in situations in which conventional LS inversion suffers from cycle skipping and converges to a spurious model.

INTRODUCTION

Waveform inversion (WI) via nonlinear least-squares (LS) minimization (Tarantola and Valette, 1982) is effective when the starting model is accurate (Virieux and Operto, 2009), but otherwise it suffers from stalled convergence to spurious local minima due to the oscillatory nature of the data and nonlinearity. The presence of local minima in seismic inversion was clearly demonstrated with the so-called Camembert example (Gauthier et al., 1986). To prevent convergence to a local minimum, frequency sweeps in full-waveform inversion (FWI) are proposed by many authors, including Bunks et al. (1995) and Pratt (1999), and consist in fitting data from low to high frequencies. However, the lack of low-frequency data, or their corruption by noise, often hinders this frequency sweep approach. Accurate initial models are typically found using traveltime tomography (TT) (Bregman et al., 1989; Pratt and Goulty, 1991; Prieux et al., 2013), which are then improved upon by WI. Instead of taking two separate steps for inversion, there have also been efforts to combine TT and WI to exploit the advantages of both methods: the convexity of TT and the high resolution of WI (Luo and Schuster, 1991). Gee and Jordan (1992) also take advantage of robust traveltime information rather than sensitive amplitude in the seismogram. Fichtner et al. (2008) propose an objective functional that minimizes envelope and phase misfits using the time-frequency representation of traces with the flexibility of emphasizing phase first and then envelope misfits later. Bozdağ et al. (2011) show that FWI using misfits defined with instantaneous phase and envelope reduces the nonlinearity of waveform modeling. In the same line of research, an objective functional defined by the energy in the cross-correlation of observed and predicted data is proposed and studied by Van Leeuwen and Mulder (2010), although an analysis of their method is provided by Baek and Demanet (2013).

In this paper, we propose a method that implicitly extracts phase information by solving auxiliary seismogram registration subproblems. The resulting method recovers the velocity model in some transmission scenarios, without traveltime picking, and even when the data only contain high frequencies. We formulate the registration problem with piecewise polynomials that can be found from the comparison of nonlinarily transformed waveforms such as envelopes.

A way to incorporate this new kinematic information into WI is to replace the adjoint source that appears in the model update, normally the difference $u - d$ between the predicted data $u$ and observed data $d$, by a geometrically meaningful quantity that does not suffer from cycle skipping. The motivation for correcting the adjoint source is that the phases of $d$ are in general off by more than one wave period in comparison to those of $u$. In contrast, we define $\text{fractionally warped data } d$ so that their phases match those of the prediction $u$ to within a small fraction of a period. This concept will of course be given a precise definition in the sequel. We demonstrate through numerical inversion examples that LS misfit optimization with the warped data can have a much enlarged basin...
of attraction. We refer to our method as registration-guided least-squares (RGLS) inversion.

The necessity of extracting shifts or warping in many applications has given rise to many schemes under different names. For example, ideas related to registration include traveltime delay based on crosscorrelations (Luo and Schuster, 1991), image registration using optimal transport (Haker and Tannenbaum, 2001), curve registration (Ramsay and Li, 1998), registration using local similarities (Fomel and Jin, 2009; Fomel and van der Baan, 2010), and dynamic time warping for speech pattern matching (Sakoe and Chiba, 1978). Finding traveltime discrepancies between two traces is not a trivial problem, especially for multiple waves with different travelt ime discrepancies. Maggi et al. (2009), for example, develop an automated algorithm to select time windows to extract time shifts from isolated waves with iterative tomographic inversion in mind. Liner and Clapp (2004) point out that trace alignment is not a mere translation but a time warping, and they use a global optimization algorithm used in amino acid alignment for seismic trace processing and interpretation. Hale (2013) further improves a different dynamic programming method developed for speech recognition with proper constraints, recovering time shifts that are a few times larger than a period/wavelength in a stable and robust manner. Kennett and Fichtner (2012) define a generalized mapping between traces, introducing transfer operators that map seismograms in a similar way to our piecewise polynomial mapping.

To find the best warping between an observed trace \( d \) and the corresponding predicted trace \( u \), we formulate and solve an optimization problem that, not unlike FWI, is itself nonconvex. The highly oscillatory nature of the traces is also what makes seismogram registration nontrivial. We show that the nonconvexity of the matching problem is tractable and can be handled by a continuation strategy, where the match is realized scale-by-scale in a careful, iterative fashion. The traces \( d \) and \( u \) seldom contain useful low frequencies in exploration seismology, so the seeding problem of this multiscale iteration is as much an issue here as in classical FWI. We propose to solve this problem by introducing nonlinearly transformed signals which, by construction, contain low-frequency components. We refer to these convenient, nonphysical nonlinearly transformed signals as low-frequency augmented (LFA) signals. The LFA transformation can be thought of as an ad-hoc preprocessing of the traces so as to create low frequencies, yet maintain much of the information at high frequencies. Subsequently, seismogram registration is realized through the match of the LFA of \( d \) to the LFA of \( u \) by a warping function of limited complexity, such as a piecewise polynomial.

This paper is part of the community’s broad effort to enlarge the basin of attraction of FWI by replacing LS by other objective functions, or by directly modifying the adjoint source, as in Luo and Schuster (1991), Gee and Jordan (1992), Fichtner et al. (2008), Van Leeuwen and Mulder (2010), and Shah et al. (2010). To the best of our knowledge, however, no studies have yet proposed to modify the adjoint source by replacing observed data with time-warped predicted data for this purpose. Moreover, we illustrate the benefits of considering piecewise polynomials (as an alternative to dynamic warping, for instance) to define mappings between different images or traces. Finally, the idea of transforming traces to generate low frequencies (including 0–5 Hz) seems to have been mostly overlooked by the community. The work of Shin and Ha (2008) and Shin and Cha (2009) is an important exception, where the LFA is realized by a decaying exponential, but we are unaware that the type of nonlinearity that we consider in this paper had been previously used for the purpose of frequency augmentation.

The paper is organized as follows: We start by explaining the motivation behind modifying the adjoint source to the adjoint state equation. We then detail trace a registration method. Seismogram registration at the trace level is demonstrated with synthetic noisy and noiseless data. The RGLS inversion method is then tested in several transmission cases, with Gaussian high-low-velocity models and a smoothed Marmousi model. We show that the LS and RGLS methods significantly differ in behavior. We finish by discussing the limits of the proposed method as well as comparisons with other similar methods for inversion and registration. In a nutshell, seismogram registration requires comparable traces, which explains why we consider transmission rather than reflection examples in this paper.

**GUIDED LEAST-SQUARES WITH A MODIFIED ADJOINT SOURCE**

FWI, in its standard form, tries to minimize the LS misfit:

\[
J[m] = \frac{1}{2} \sum_{s,r} \int |S_{s,r}u_s(x,t) - d_s(x_r,t)|^2 dt,
\]

where \( m(x) \) denotes the squared slowness and \( S_{s,r} \) is a sampling operator; predicted and observed data at a shot \( s \) and at a receiver \( r \) are denoted by \( u_s = F_s[m] \) and \( d_r \), respectively. For notational simplicity, the subscripts \( s \) and \( r \) are omitted whenever it does not cause confusion. Moreover, the sampling operator \( S_{s,r} \) is omitted when the predicted data \( S_{s,r}u_s \) are compared with the corresponding observed data \( d_r \): the residual \( S_{s,r}u_s(x,t) - d_r(x_r,t) \) may be written as \( u = d \). In this paper, the forward operator \( F_s[m] \) maps a squared slowness \( m \) to data \( u_s(x_r,t) \) through the acoustic wave equation:

\[
m \frac{\partial^2 u_s}{\partial t^2} = \Delta u_s + f_s(x,t),
\]

where \( f_s(x,t) \) is a source term. The adjoint-state method generates the gradient of \( J[m] \):

\[
\frac{\delta J}{\delta m}[m] = -\sum_s \int q_s(x,t) \frac{\partial^2 u_s}{\partial t^2}(x,t) dt,
\]

where the adjoint field \( q_s \) is propagated backward in time from the receiver positions in the medium \( m \) using the data residual as the right-hand side (Plessix, 2006).

It is well known that the nonconvexity of \( J[m] \) is particularly pronounced when the data are oscillatory. More specifically, when the time difference between corresponding arrivals in \( S_{s,r}u_s \) and \( d_r \) is larger than a half period, the steepest descent direction of the data misfit may result in increasing those time differences, consequently increasing the model error but still decreasing the misfit error. To guide the iterations in a better direction, we propose to change the residual \( S_{s,r}u_s - d_r \) in the adjoint wave equation by replacing \( d_r \) by a version of \( S_{s,r}u_s \), transported “part of the way” toward \( d_r \). We denote these virtual, transported data by \( \hat{d}_r \) and refer to them as fractionally warped data. The rationale behind \( \hat{d}_r \) is that its arrivals can now be less than a half period apart from those in \( S_{s,r}u_s \).

To generate a good candidate of fractionally warped data, we propose to find piecewise cubic polynomials \( p(t) \) and \( A(t) \) so as to
have a good match \( d_i(t) \approx A(t) S_{s,r} u_i(p(t)) \), then we define fractionally warped data as

\[
\tilde{d}_i(t) = [A(t)]^\alpha S_{s,r} u_i((1 - \alpha)t + \alpha p(t))
\]

(4)

with some very small \( 0 < \alpha \ll 1 \). When parameter \( \alpha \) is close to 1, \( \tilde{d}_i(t) \) are located near the observed data \( d_i(t) \); such \( \tilde{d}_i \), which are far away from the predicted data \( S_{s,r} u_i(t) \), result in cycle skipping. Hence, a small \( \alpha \) close to 0 is used to define \( \tilde{d}(t) \). A generic way to find a proper \( \alpha \) seems to be \( \alpha = \frac{1}{2} \gamma T_p / \gamma T_d \); i.e., \( \alpha < \frac{T_p}{2T_d} \), where \( T_d \) and \( T_p \) are the largest travelt ime discrepancies in a shot and the wave period, respectively.

Let us remark that it is the prediction that is transported toward the observed data, and not the other way around. A definition of \( \tilde{d}_i \) in place of \( S_{s,r} u_i \) and a large \( \alpha \approx 1 \) are also possible, but we believe that this choice would be inferior. The substitution of \( \tilde{d}_i \) by \( \tilde{d}_i \) is illustrated in Figure 1. The underlying assumption of our proposed method is that the observed data \( d_i \) are a warped version of the corresponding predicted data \( S_{s,r} u_i \). However, we are aware that there are cases in which such an assumption does not hold; different background velocity models result in not only warping waves in time but also the appearance or the disappearance of waves. The limitations are commented on in the discussion section.

We can now write the RGLS method as the following two-level local optimization problem: Assume that \( m_{k-1} \) is known from the previous iteration; then obtain \( m_k \) from one gradient step for the LS misfit:

\[
J_k[m] = \frac{1}{2} \sum_{s,r} \int |S_{s,r} u_i(\mathbf{x}, \tau, t; m) - \tilde{d}_i(\mathbf{x}, \tau, t; m_{k-1})|^2 dt.
\]

(5)

where

\[
\tilde{d}_i(\mathbf{x}, \tau, t; m_{k-1}) = A^\alpha(t) S_{s,r} u_i(\mathbf{x}, (1 - \alpha)t + \alpha p(t); m_{k-1}),
\]

(6)

and the warping parameters are optimal in the sense that

\[
(p(t), A(t)) = \arg \min W_{LFA}[p, A],
\]

(7)

where the objective function \( W_{LFA} \) is defined in the next section. The expression of \( W_{LFA} \) only involves \( m_{k-1} \), not \( m \); hence, \( J_k[m] \) only depends on \( m \) via \( u_i(\mathbf{x}, \tau, t; m) \). The gradient of \( J_k[m] \) is obtained in a standard fashion via the adjoint-state method, as mentioned earlier, as the migration operator applied to the adjoint source \( S_{s,r} u_i - \tilde{d}_i \).

Notice that our update consisting of the migrated image of \( S_{s,r} u_i - \tilde{d}_i \) can be interpreted either as a modified gradient for the objective functional 1 or the gradient for the modified objective functional 5. In either case, it is clear that these updates are not expected to be gradients of any single objective function — hence the term local optimization.

The introduction of fractionally warped data and a modified adjoint source change a conventional LS inversion algorithm slightly by adding a registration step before the backward modeling step. The registration step is highly parallelizable and can be sped up exploiting data redundancy; a detailed cost analysis is given in the Discussion section. The overall computational cost for the RGLS method is slightly higher than that of the LS method, by a few percentage in our parallelized implementation. An RGLS inversion algorithm is presented in the next section after we state the subproblem of RGLS inversion, i.e., the seismogram registration problem.

### SEISMOGRAM REGISTRATION

The warping \( p(t) \), the amplitude \( A(t) \), and the value of \( \alpha \) are chosen so that fractionally warped data \( \tilde{d}(t) \) have a similar shape to that of the prediction \( u(t) \) but phase discrepancies smaller than half of a wave period. To find \( p(t) \) and \( A(t) \), we propose a nonconvex optimization scheme similar to image registration (Glasbey and Mardia, 1998; Zitová and Flusser, 2003). The proposed FWI method therefore transfers a part of nonconvexity, which results from the large travelt ime discrepancies, to the registration problem at the trace level.

#### Statement of the optimization problem

To find \( A(t) \) and \( p(t) \) we propose to solve the following LS minimization problem for each trace: Find \( p(t) \) and \( A(t) \) piecewise cubics that minimize

\[
W[p, A] = \frac{1}{2} \int |d(t) - A(t)u(p(t))|^2 dt + \frac{\lambda}{2} \int |p(t) - t|^2 dt,
\]

(8)

where \( \lambda \) is a weighting parameter for a regularization term that enforces \( p(t) \) to stay as a one-to-one mapping. The letter \( W \) stands for warping.

This registration problem is nonconvex and suffers from the same cycle-skipping phenomenon as conventional LS FWI does, due to the oscillatory nature of the predicted and observed data. Simulated annealing (Kirkpatrick, 1984) or other Monte Carlo methods (Wenzel and Hamacher, 1999) for global optimization could be performed, but they are not tried in this paper. Instead, the minimization is carried out in a multiscale fashion by restricting the data \( d(t) \) and their prediction \( A(t)u(p(t)) \) to a slowly growing subset of frequencies, from the zero frequency to successively higher frequencies, as in frequency-domain FWI (Plessix, 2009). However, the observed data \( d \) usually have small energy in the low-frequency band and may be corrupted by noise. To start the sweep at zero frequency, we use modified traces \( D(t) \) and \( U(t) \), manufactured to contain low frequencies, instead of \( d(t) \) and \( u(t) \). We call

![Figure 1](image-url)

Figure 1. Replacement of observed data with fractionally warped data. (a) Fractionally warped trace that is a mapped (transported slightly) version of the given predicted data toward the observed data. We call the new traces fractionally warped data. (b) Comparison of observed and predicted traces. (c) Comparison of fractionally warped and predicted traces.
D(t) and U(t) LFA signals. Hence, optimization problem 8 becomes: Find p(t) and A(t) piecewise cubics that minimize

\[ W_{\text{LFA}}[p,A] = \frac{1}{2} \int |D(t) - A(t)U(p(t))|^2 dt + \frac{\lambda}{2} \int |p(t) - t|^2 dt. \]  

(9)

We point out that registration with the observed and predicted data \( u(t), d(t) \) instead of their LFA versions \( U_h(t), D(t) \) fails to recover the correct time shifts. Frequency sweeping from low frequencies around 0 Hz using appropriate LFA transformations seems to be crucial for successful registration and inversion. Here are three reasonable possibilities for defining an LFA signal, \( U(t) \), from a band-limited signal \( u(t) \):

\[ U_h = u(t) + |u(t) + i(\mathcal{H}u)(t)|, \]  

(10a)

\[ U_s = u^2(t), \]  

(10b)

\[ U_a = |u(t)|, \]  

(10c)

where \( i = \sqrt{-1} \) and \( \mathcal{H} \) is the Hilbert transform, defined in the frequency domain as \( \mathcal{H}u(\omega) = -i \text{sgn}(\omega)u(\omega) \) (Benedetto, 1997), where sgn(\( \cdot \)) is the sign function.

The Hilbert transform completes any real signal with an imaginary part, so that \( u + i\mathcal{H}u \) is an “analytic” signal in the sense of having no negative frequency component. The amplitude \( \sqrt{u^2(t) + (\mathcal{H}u)(t)^2} \) has the interpretation of an envelope for the signal \( u + i\mathcal{H}u \). The Hilbert transform is a classical tool in signal processing; it is typically used for demodulation in seismic inversion (Bozdag et al., 2011).

All three LFA transformations generate strong low-frequency signals as shown in Figure 2, enabling the frequency sweep from zero frequency. Our comparison of three LFA transformations shows that \( U_h \) is a particularly good LFA transformation in terms of frequency content, convergence of frequency sweeping, and registration errors.

The piecewise cubic polynomials \( p(t) \) and \( A(t) \) can be written as

\[ p(t) = \sum_{k=1}^{n} \rho_k \phi_k(t) = [\phi_1(t) \ \phi_2(t) \ \ldots \ \phi_n(t)] [\rho_1 \ \rho_2 \ \ldots \ \rho_n]^T \]  

(11)

and

\[ A(t) = \sum_{k=1}^{n} \theta_k \phi_k(t) = [\phi_1(t) \ \phi_2(t) \ \ldots \ \phi_n(t)] [\theta_1 \ \theta_2 \ \ldots \ \theta_n]^T, \]  

(12)

respectively. The superscript \( T \) denotes “transposed.” Global basis functions with compact support in multiple subintervals are denoted by \( \phi_k(t), k = 1, 2, 3, \ldots, n \), and both \( p(t) \) and \( A(t) \) are represented in each subinterval as a cubic. The errors in the approximation of smooth functions with the piecewise cubic polynomials are proportional to \( O(h^3) \), and those of linear interpolations are \( O(h^2) \), where \( h \) is the length of a subinterval. The number of global basis functions is proportional to the recording length of traces and the complexity of mapping functions. This paper does not address the problem in which the spline nodes could also be determined by optimization. The column vectors \( [\rho_1, \rho_2, \ldots, \rho_n]^T \) and \( [\theta_1, \theta_2, \ldots, \theta_n]^T \) are denoted by \( \rho \) and \( \theta \), respectively. Their components are the 2n parameters to be determined per trace.

The gradient and the Hessian matrix of \( W_{\text{LFA}} \) in problem 9 with respect to \( \rho \) and \( \theta \) can be found analytically; e.g.,

\[ \frac{\partial W_{\text{LFA}}}{\partial \rho_i} = \int \left[ D - AU(p) \right] [AU'(p)] \phi_i \rho \frac{\partial u}{\partial t} dt, \]  

(13)

\[ (H_{\rho})_{ij} = \frac{\partial^2 W_{\text{LFA}}}{\partial \rho_i \partial \rho_j} = \int \left[ [AU'(p)]^2 \right] - [D - AU(p)] [AU''(p)] \rho \frac{\partial u}{\partial t} dt, \]  

(14)

where \( U'(p) \) and \( U''(p) \) are the first- and second-order derivatives of \( U \). Similar expressions can be derived for the gradient and Hessian with respect to the coefficients of \( A(t) \). The integrals are computed approximately using the trapezoidal rule as a quadrature.

**Optimization strategy and algorithm for seismogram registration**

We detail a way to resolve the nonconvexity issue of the optimization problem in expressions 8 or 9 for seismogram registration in Algorithm 1.
The collection of discrete frequencies from 0 to \( \omega_f \) is denoted by \( \Omega = [0, \omega_f] \). We create \( M \) such sets, \( \Omega_1, \Omega_2, \ldots, \Omega_M \), where \( \Omega_1 \subset \Omega_2 \subset \ldots \subset \Omega_M \) and \( \omega_1 < \omega_2 < \ldots < \omega_M \). Below, \( L_{\rm{PF}_k}(\cdot) \) denotes the application of a low-pass filter with passband \( \Omega_k = [0, \omega_k] \). At the \( k \)th outer iteration step, both LFA traces \( D \) and \( U \) are low-pass filtered to the frequency range \( \omega \in \Omega_k \), resulting in the LFA signals \( D_k \) and \( U_k \). We let \( W_{\rm{LFA,k}} \) represent the expression \( W_{\rm{LFA,k}} \) with \( D_k \) and \( U_k \) instead of \( D \) and \( U \). The maximum frequency \( \omega_M \) in the outer loop is set to a frequency below the central frequency of the source signature used to generate data.

**Computational aspect of registration and modification to LS inversion**

Registering every trace can be time consuming because the computational cost is proportional to the number of shots, receivers, and samples per trace. A more detailed cost analysis of seismogram registration is found below in the Discussion section. The problem being highly parallelizable, traces in shots can be registered independently; our implementation of the registration step is parallelized over shots. As the grid size of a computational domain gets larger, the extra computational cost for the registration step gets smaller compared to that of forward/backward modeling steps. Moreover, the registration step can be sped up by tuning the parameters in the registration algorithm, such as the number of basis functions or the mesh size. As a result, our implementation of the RGLS method takes slightly longer than the conventional LS method.

**Algorithm 1 Seismogram registration.**

| Input: traces \( u(t) \) and \( d(t) \) |
|----------------------------------------|
| **Initialize:** \( p(t) = t \), \( A(t) = 1 \) |
| \( \text{LFA: } D(t) \leftarrow \text{LFA}(d(t)), U(t) \leftarrow \text{LFA}(u(t)) \) |
| for \( k = 1, 2, \ldots, M \) |
| \( \text{Filter: } D_k(t) \leftarrow \text{LPF}_k(D(t)), U_k(t) \leftarrow \text{LPF}_k(U(t)) \) |
| while not converged do |
| \( \text{Compute: } \frac{\partial W_{\rm{LFA,k}}}{\partial \phi}, \frac{\partial W_{\rm{LFA,k}}}{\partial \theta}, \text{and the Hessians } H_p, H_\theta \text{ of the functional } W_{\rm{LFA,k}} \) |
| Newton step: \( \rho \leftarrow \rho - H_p^{-1} \frac{\partial W_{\rm{LFA,k}}}{\partial \phi}, \theta \leftarrow \theta - H_\theta^{-1} \frac{\partial W_{\rm{LFA,k}}}{\partial \theta} \) |
| end while |
| Output: \( p(t), A(t) \) |

**Examples of registration of synthetic traces**

Here, we demonstrate the registration capability of nonconvex optimization using the nonlinear formulation 10a.

The underlying assumption of the registration idea is that two traces can be mapped via piecewise cubic polynomials. The mapping function \( p(t) \) is also enforced to remain one-to-one thanks to the penalty term \( \| p(t) - t \|^2 \) in objective functional 8. If a true mapping does not satisfy these conditions, the solution is not guaranteed. However, the following numerical examples show that our registration method is robust and works well, even when some of the conditions are not met. Our first example demonstrates the capability of registration when the mapping is smooth and can be well-approximated by piecewise cubic polynomials. The second example shows that the frequency sweeping scheme makes registration insensitive to random noise in the data. The third example is more challenging in that the waveforms are quite different and one of them is not a transported version of one trace, contrary to our assumption.

Our first example shows the registration of two noiseless synthetic traces containing many reflected waves. One of the two traces is obtained from a numerical experiment with the Marmousi velocity model. The other trace is the result of applying a warping map \( p : t \mapsto t + 0.15 \exp (-8(t/T_c - 1)^2) \), where \( T_c \) is half the recording time. Unless otherwise stated, registration is performed from zero frequency with the LFA signal \( U_k \) in equation 10a. Figure 3b shows a good registration match.

For the second example, we test seismogram registration with noisy synthetic data. A synthetic trace is obtained from a numerical experiment with the Marmousi model and is used as reference data. The trace is then transported using the same function as used in example 1 to generate predicted data. Two independent realizations of Gaussian white noise with mean 0 and standard deviation 0.05 are, respectively, added to the two traces. This noise level is about 35% of the original traces in the root-mean-square (rms) sense. Figure 4 shows excellent registration results in the presence of strong noise.

The third example uses two traces obtained from numerical experiments with two distinct velocity models. An observed trace is obtained from the Marmousi velocity model \( V_{\text{Marmousi}}(x, z) \), and we use a different velocity model \( V_{\text{pred}}(x, z) = V_{\text{Marmousi}}(x, z) - 0.15z \) for the predicted trace. Due to the reduction in velocity, the predicted

**Algorithm 2 RGLS inversion algorithm.**

| Input: initial model \( m_0 \) and observed data \( d(x, t) \) |
|----------------------------------------|
| for \( i = 0, 1, 2, \ldots, N - 1 \) do |
| \( \text{Forward modeling: } u(x, t; m_i) \) for the velocity model \( m_i \) |
| \( \text{Seismogram registration: } \text{find } A(t), p(t) \) from \( u(x, t; m_i) \) and \( d(x, t) \) |
| \( \text{Fractionally warped data: } \tilde{d} = -[A(t)]^t u((1 - \alpha)t + \alpha p(t)) \) |
| \( \text{Backward modeling: } u(x, t; m_i) = \tilde{d} \) |
| Imaging condition: \( \delta m = -\int q(x, t) \frac{\partial \phi}{\partial x}(x, t; m_i)dt \) |
| Model updating: \( m_{i+1} = m_i - \beta \delta m \) |
| end for |
| Output: \( m_N \) |
data lag behind the observed data up to a few wave periods in the coda. A good, though not perfect, agreement is observed between the observed trace and the transported trace as shown in Figure 5. 

For the three numerical examples above, sweeping up to half of the central (dominant) frequency suffices for convergence. Most kinematic discrepancies between the observed data and the predicted data are fixed after sweeping up to 5 Hz, where central frequencies of the traces are above 15 Hz. The signals in the above examples have a recording time of about 4 s with the sampling period about 1 ms, resulting in about 4000 samples per trace. For signals of such length, four subintervals are enough for the piecewise polynomials \( p(t) \) and \( A(t) \) in equations 11 and 12.

Although the above three examples demonstrate robust registration with reasonable accuracy in the presence of strong random noise and in the case of different waveforms, there are cases where registration gives wrong results, i.e., shifting waveforms in the wrong direction. This scenario often happens when the number of waves differs in the two traces. Another case would be strong noise with energy in the sweeping frequency band.

**NUMERICAL EXAMPLES OF FULL-WAVEFORM INVERSION**

In this section, we demonstrate the potential of RGLS optimization for WI in transmission settings with synthetic velocity models. Specifically, we compare convergence of the RGLS method quantitatively with that of the LS method through examples 1–3 in Table 1. We point out that both RGLS and LS inversion are done in the time domain without a frequency sweeping. The frequency sweepings from zero frequency are performed in seismogram registration, as explained in the previous section. The first two examples involve models with a Gaussian lens, and the third example involves a smoothed Marmousi model. We plot (1) true versus converged velocity models, (2) data misfit versus iteration count for both LS and RGLS, and (3) rms values of \( V_T - V_L \) for some examples, where \( V_T \) is the true velocity model and \( V_L \) is the \( k \)th step velocity model. By data misfit, we mean the LS misfit in expression 1.

The acoustic wave equation is discretized with a fourth-order accuracy finite difference scheme in space. For the time discretization, the explicit second-order leap-frog scheme is used. Perfectly matched layers surround the computational domain (Berenger, 1994).

**Inversion example 1: Gaussian lens**

Example 1 compares the performance of RGLS and LS optimization using the velocity model \( V_H \) and \( V_L \) plotted in Figure 6a and 6d. The initial models are homogeneous at \( V_{\text{init}}(x, z) = 5100, 6000 \text{ m/s}, \), i.e., without any a priori knowledge about the true models. These true and initial velocity models are chosen to result in travelt ime discrepancies that are as large as 3.4 (4.5) wave periods in rays starting from the center of the left boundary to the opposite side, passing through the center of model \( V_H(1.5) \), respectively.

The computational domain is \( 2500 \times 2500 \text{ m} \); the grid size is \( 501 \times 501 \) with a distance of 5 m between grid points along both directions. The total number of shots used for computing the update

![Figure 3. Registration example 1: (a) observed (blue) and predicted (red) traces before registration. A synthetic trace is generated using the Marmousi velocity model and the other trace is created by warping with a known mapping. The black arrows indicate corresponding waves. (b) Two traces after registration. The predicted trace (red) is mapped to the observed trace (blue).](image)

![Figure 4. Registration example 2: matching noisy synthetic traces. (a) Observed (blue) and predicted (red) traces before mapping. A synthetic trace is generated using the Marmousi velocity model, and the other trace is created by applying a known mapping. The black arrows in the top figure connect corresponding peaks. (b) Two traces after the predicted trace (red) is mapped to the observed trace (blue).](image)

![Figure 5. Registration example 3: matching traces with different amplitudes and phases from the Marmousi model and a modified Marmousi model. (a) Observed (blue) and predicted (red) trace. The black arrows indicate corresponding waves. (b) Two traces after registration. The predicted (red) trace is transported toward the observed (blue) trace, and its amplitude is decreased.](image)
is 196 with the distance between sources 50 m. For any source on one of four sides, we consider a fine sampling of 750 receivers with spacing 10 m on the other three sides as marked with magenta triangles in Figure 6a. A Ricker wavelet with center frequency 50 Hz is used as an acoustic source.

**High-velocity Gaussian lens**

The RGLS method correctly updates the model velocity by increasing it near the center. The updates of the RGLS method (100 iterations) are free of artifacts, and the velocity models look very close to the true models. See Figure 6c. However, the LS method converges to a wrong model as shown in Figure 6c. In particular, the velocity at the center of the converged model is around 3500 m/s, which is much lower than the initial velocity 5100 m/s and the true velocity 6200 m/s. However, notice that the four corners seem to be updated properly. There is no cycle skipping there: Predicted data with short travel times are within a half of a period from corresponding observed data around the corners.

Table 1. Velocity models and data types for inversion examples. Reference velocity models $V_H$, $V_L$, and $V_R$ are 

$V_H(x,z) = 5200 + 900 \exp(-|(x,z) - (1250,1250)|^2/10^6)$, 

$V_L(x,z) = 5500 - 900 \exp(-|(x,z) - (1250,1250)|^2/10^6)$, and 

$V_R(x,z) = 5000 + 900 \exp(-|(x,z) - (1250,1250)|^2/10^6)$, respectively.

| Example | Reference model | Initial model |
|---------|-----------------|---------------|
| Example 1 | $V_H$ | 5100 m/s |
| Example 2 | $V_L$ | 6000 m/s |
| Example 3 | $V_R + \text{noise}$ | 5100 m/s |
| Example 4 | Marmousi | $V_{\text{init}} = 1500 + 0.5z$ m/s |

Figure 7. Inversion example 1: convergence of model (velocity) rms error $V_k - V_{\text{true}}$ (a) and data misfit $J$ (b). Inversion example 2: convergence of model (velocity) rms error $V_k - V_{\text{true}}$ (c) and data misfit $J$ (d).
The changes in data misfit and model rms error over iteration are compared in Figure 7a and 7b. The RGLS method temporarily increases the data misfit, but it decreases the model rms error, as the predicted data correctly move toward the observed data during the first 20–30 iterations. For the LS method, however, the data misfit decreases but the model velocity error increases gradually, as shown in Figure 7b.

Inversion example 2: Noisy Gaussian lens

We test the RGLS method with a more complicated true velocity model shown in Figure 8a. The true velocity model in this example contains noise generated by convolution of a Gaussian kernel with an array of normally distributed random numbers as well as the high-velocity Gaussian lens. Other configurations are the same as in the high-velocity Gaussian lens of the previous example: the initial model, the source and receiver locations, the acoustic source, and the grid size.

The medium-scale details of the model are successfully recovered by RGLS optimization as shown in Figure 8b. The data misfit and model rms error are shown in Figure 9. RGLS optimization stalls the data misfit after 63 iterations: The inversion then switches from RGLS to LS. Note that the LS method is close to the special ad-hoc fix. Switching to LS is safe because observed data are now within a fraction of a wavelength of predicted data. Using a velocity model with stronger randomness would make the RGLS method fail because the observed data would contain many refracted waves that the predicted data do not contain.

Inversion example 3: Smoothed Marmousi

A more realistic velocity model is used to demonstrate the RGLS method: a smoothed Marmousi model. The physical dimension of the velocity model is $9096 \times 2976$ m, which is discretized into $380 \times 125$ grid points with spacing 24 m in both directions. The simulation consists of 75 shots with 120-m spacing between the sources; the positions of some sources are marked with white asterisks in Figure 10b. The number of receivers is 616 receivers in total per shot with 24-m spacing, and some of them are marked with magenta triangles in Figure 10b. 376 receivers at $z = 2952$ m, and 120 receivers at $x = 48$ and 9072 m each. The data are sampled at the receivers for 6 s with a time step size of 1 ms. The Ricker wavelet with peak frequency 10 Hz is used as a source. The initial model has linearly increasing velocity from 1500 m/s near the surface to 3000 m/s at the bottom. A smoothed Marmousi model shown in Figure 10a is used to generate observed data. Initial traveltime discrepancies at the bottom receivers are around 2.7–3.5 wave periods.

A converged velocity model using the RGLS method is plotted in Figure 10c, showing recovered features of the true model. As inversion switches from RGLS to LS in the previous example 2, LS inversion followed 96 RGLS iterations. For the RGLS method, both the model rms error and data misfit decrease by an order and two orders of magnitude, respectively. A hump is also observed in the data misfit plot of the RGLS method as in the previous examples. The LS method, however, could not recover the background.

![Figure 8. Inversion example 2: Plots of velocity models of (a) true model, (b) of converged model of RGLS optimization, and (c) of converged model of LS optimization.](image)

![Figure 9. Inversion example 2: convergence of model (velocity) rms error $V_k - V_{\text{true}}$ (a) and data misfit $J$ (b).](image)
velocity model, not to mention most reflectors of the true model as shown in Figure 10d.

**DISCUSSION**

Our registration method is similar to Hale’s dynamic warping with strain constraints (Hale, 2013; Ma and Hale, 2013) in that both solve the LS misfit nonconvex optimization problem for the warpings. Both methods assume that one of two corresponding traces can be mapped with a smooth warping function. One advantage of our method over Hale’s is that it handles amplitude changes as well as time shifts. A second advantage is that thanks to the frequency sweeping, smoothing traces or shifts is not necessary in the presence of random noise. Our method, however, seems to be more expensive due to the frequency sweeping and the Hilbert transform.

The computational complexity of the seismogram registration per trace is $O(n_k(N_t \log n_t + n_r^2N_r))$ for the number of samples $N_t$, where $n_r$, $n_t$, and $n_k$ are the number of frequency sweeping steps, global basis functions and Newton iterations, respectively. The number of frequency sweeping steps is $n_k = (f_pT_f)/m$, where $f_p$, $T_f$, and $m$ are the peak frequency, final recording time, and increment in frequency index. Because most cases have a larger $n_r^2$ than log $N_t$, the complexity per shot can be simplified further to $O(n_kn_r^2n_tN_r)$, where $n_r$ is the number of receivers. For a fixed number of receivers $n_r$, the computational cost for forward/backward modeling with an explicit finite-difference method $O(n_rn_r^2n_tN_r)$ gets more expensive than that of the registration $O(n_rn_r^2n_tN_r)$ as the grid size, $N_tN_r$, gets larger. Although our warping algorithm has not yet been extended to 2D or 3D sections of the data set, it is a reasonable direction for future research.

We compare our RGLS method with three related methods: correlation-based TT (Luo and Schuster, 1991; Tromp et al., 2005), WI (Tarantola and Valette, 1982; Bunks et al., 1995), and phase/envelope (PE) misfit inversion (Fichtner et al., 2008; Bozdag et al., 2011). For a more complete treatment of each method, we refer the reader to these references. Comprehensive comparisons among three methods, i.e., TT, WI, and PE, are well documented in Bozdag et al. (2011). The RGLS method does not need phase isolation as in the TT method because the whole waveform is used to implicitly determine traveltime discrepancies or phase difference. Thanks to the frequency sweeping in seismogram registration, traveltime differences larger than a half-period can be recovered and cycle skipping can be overcome as in TT. WI and PE do not need phase isolation either, but they suffer from cycle-skipping problems that can be avoided by inversion of long-period waves first, followed by short-period waves. In our study, successful registration of data with Gaussian random noise is demonstrated and we expect that the updates are only moderately affected by noise in the data because the adjoint sources $u - d$ are made of only synthetic noise-free data, $u$ and $d$.

A drawback of our RGLS method is that observed and synthetic data must be comparable, i.e., can be paired; this assumption can be broken even in both the transmission and the reflection settings. This assumption is shared by both TT and PE, but not by WI. We found that adapting registration ideas to WI in the reflection setting is particularly challenging. Modeled data are closer to matching observed data kinematically in the reflection case than in the transmission case because the LS gradient updates produce ad-hoc reflectors in the wrong locations to balance the wrong medium. As a result, traveltime discrepancies no longer seem to be the dominant effect to correct. We attempted to use the alternating update methods proposed by Clément et al. (2001) and Xu et al. (2012) to deal with reflection data, but without much success.

It seems natural to extend the idea of LFA to:

$$J_{LFA}[m] = \frac{1}{2} \sum_{s,t} \int [S_s(x,t) - LFA\{u_s\}(x,t) - LFA\{d_s\}(x,t)]^2 dt.$$  \hspace{1cm} (15)

Because $LFA\{u_s\}(x,t)$ has low-frequency components near zero, the frequency sweeping can be done with the following equivalent form in the frequency domain:

![Figure 10. Inversion example 3: Plots of velocity models of (a) true model, (b) of initial model with sources and receivers marked in white and magenta, (c) of converged model of RGLS optimization, and (d) of converged model of LS optimization. The white asterisks and magenta inverted triangles in (b) indicate sources on the top and receivers at three sides, respectively.](Image)
where \( \alpha' \) can be much smaller than frequencies available at the data \( d_x \). A study of this new objective function is under way.

Last, we point out that the “fractional” character of the warping used to generate the adjoint source in this paper is in the same spirit as a solution proposed in Sava and Biondi (2004), where image perturbations in the image domain are replaced by their linearized version to mitigate lack-of-convexity issues beyond the Born approximation. Similar suggestions of updates are also proposed in recent work by Fei and Williamson (2010) and Albertin (2011). Those updates are generated from residuals, which are obtained by taking differences between an image and its infinitesimally modified version for the same reason we take the modified adjoint source instead of the conventional one.

### CONCLUSIONS

We present RGLS as a way to mitigate the cycle-skipping problem in FWI, thereby extending the basin of attraction to the global minimizer. The successful application of the RGLS method to seismic inversion problems is demonstrated in the transmission setting, where the conventional LS method often converges to a wrong model. The proposed method substitutes a transported version of the prediction, referred to as fractionally warped data, for the observed data in the conventional LS misfit residual. To generate transported data, mappings in the form of piecewise polynomials are found through a nonconvex optimization formulation. The nonconvex optimization problem is tackled in a multiscale manner similar to frequency sweep/continuation in frequency domain FWI. To create the low frequencies that may be absent in data, LFA signals are proposed and demonstrated to provide a satisfying alternative to the raw seismograms for the registration step. A method using the envelope property of the Hilbert transform is proposed for this LFA transformation. Three inversion examples using seismogram registration and the RGLS method show that the proposed method decreases model errors monotonically while it allows the data misfit to increase temporarily prior to eventual convergence.

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