Abstract. Seismic source and wave propagation theories allow seismologists to compute long period synthetic seismograms that commonly match even subtle details of observed waveshapes, but the overall trace amplitudes must be scaled by arbitrary factors to emphasize the excellent waveshape correspondence. This unexplained amplitude scatter causes considerable difficulties when formally inverting observed waveforms for seismic source parameters. Omnilinear inversion simultaneously determines the linear model parameters and trace scaling factors to minimize the mismatch between observed and synthetic seismograms. Omnilinear inversion is applied to source time function deconvolution from long period P and SH waves. A simulation with synthetic data shows that omnilinear inversion finds the proper scaling factors, and the source time function and focal depth are better determined than for "standard" linear inversion. Omnilinear inversion is then applied to a data set of seven P waves and one SH wave from the underthrusting earthquake of July 5, 1968 (Mw 6.6) in northern Honshu, Japan. Omnilinear inversion produces a best-fit focal depth of 36 km with a single pulse time function of 6 s duration and seismic moment of \(4 \times 10^8\) N m (Mw 6.4). This focal depth supports the notion that the seismically coupled plate interface extends no deeper than 40 km in northern Honshu.

Introduction

Convolution appears in nearly every facet of geophysics. A typical situation is where some observed function results from the convolution of two functions, with one function "reasonably well-known" and the other function unknown. In many applications, the observed function is a time series, e.g., a seismogram. Since convolution is a linear operation, deconvolution of the unknown function is a linear inverse problem. Unfortunately, inversion of the convolution integral is fraught with problems (see e.g., Parker, 1977). For the particular application of deconvolution of earthquake source time functions from body wave seismograms, problems arise since the "reasonably well-known" function (the earthquake Green's function) contains only a certain band of frequencies, and also possesses spectral holes within this passband (see Ruff and Kanamori, 1983). To obtain a more reliable source time function for a particular earthquake, one could deconvolve several seismograms to produce multiple estimates of the source time function, or even better, simultaneously invert several seismograms for a single "best" source time function. This latter procedure is particularly appropriate for small to intermediate size earthquakes (up to magnitude 7).

Unfortunately, we encounter another problem when simultaneously inverting long period P and S waveforms: while the waveshapes can be matched extremely well, unexplained absolute amplitude variations of a factor of two or more degrade the significance of the solution. Recognition of this amplitude scatter began as early as the original development of the magnitude scales by Richter and Gutenberg, who also established the practice of using log averages for amplitude data. Although we now have better theories and computational schemes to account for earthquake radiation patterns and the subsequent wave propagation effects, the amplitude scatter remains. In fact, many seismologists will simply scale the seismograms in an ad hoc fashion to produce the best match when using long period P and/or S waves. Note that amplitude scatter is a special type of "noise": it does not conform to the typical assumption of normally distributed, uncorrelated, additive noise. It is time to formally acknowledge and accommodate the scaling factor incompatibility when inverting a set of waveforms. Omnilinear inversion achieves this goal.

Source Time Function Deconvolution

Long period teleseismic P and S waves from a shallow (depth<70 km) intermediate size (magnitude of 6 to 7) earthquake are strongly affected by the focal mechanism, depth, and source time history of the event (see Langston and Helmberger, 1975). In many instances, a good estimate for the focal mechanism of an intermediate size earthquake is available (e.g., Harvard centroid moment tensor mechanisms). Thus, all the earthquake parameters are well-known except for depth and source time function. For a given depth, a seismogram at a particular station results from the convolution of the effective point source Green's function, \(g(t)\), and the source time function, \(f(t)\), i.e., \(s(t)=g(t)*f(t)\). The source time function can be deconvolved from a single seismogram.

Now suppose that a set of n seismograms, \(s_1(t),...,s_n(t)\), are to be inverted for the overall best source time function. There is a different Green's function for each seismogram: \(g_1(t),...,g_n(t)\). To proceed, discretize the convolution integral with each seismogram now given as: \(G_1=s_1\), where the column vector \(s_1\) is the discretized \(i^\text{th}\) seismogram, \(G_i\) is a matrix that contains the \(i^\text{th}\) Green's function, and the unknown column vector \(f\) is the discretized source time function. With multiple seismograms providing multiple estimates of the source time function, the combined quasi-overdetermined problem is \(G_1f=s_1\), where \(G_1\) and \(d\) are defined as: \(G=[G_1^T, G_2^T, ..., G_n^T]\) and \(d=[s_1^T, s_2^T, ..., s_n^T]\), the transposed equations are used above to conserve space. Given some estimate for \(f\), say \(f_0\), the error vector will be the difference between the observed and synthetic seismograms: \(e=d-G_1f_0\). Statistical statements concerning the "noise" in \(d\) can be used to determine \(f_0\). In the standard least-squares statement, define the squared length of the error vector to be: \(\psi=e^T e\), and find the minimum of \(\psi\) with respect to the components of \(f_0\). Thus a suitable \(f_0\) can be found for a given depth. Since focal depth is a single parameter that enters \(g(t)\) in a complicated manner, the typical procedure is to invert for the best \(f_0\) at a number of trial depth, and then choose the depth that produces the overall minimum value for \(\psi\) as the best focal depth. We are now ready to enlarge the scope of the inversion problem.

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Omnilinear Inversion

The omnilinear equations differ from the above "standard" linear equations in that the seismogram scale factors \( a_1, a_2, \ldots, a_n \) are explicitly included as factors in the data vector: \( \mathbf{GfE} = [a_1 \mathbf{s}, a_2 \mathbf{s}, \ldots, a_n \mathbf{s}] \). The key step is now simply rewriting the data vector in its column vector form as: \( \mathbf{Sa} \), where \( S \) is a matrix with \( n \) column vectors, the \( i^{th} \) column vector contains \( s_i \) and zeroes elsewhere; and the \( a \) vector contains the \( n \) scale factors. If all components of \( a \) are equal to one, then \( \mathbf{Sa} \) is the "standard" data vector. As a brief digression, the term "omnilinear" makes the distinction between our statistical estimation problem and the analysis of a homogeneous linear system. In particular, omnilinear inversion can be viewed as a variation of Hotelling's (1936) canonical correlation analysis.

The error vector for omnilinear equations is then: \( \mathbf{e} = \mathbf{Sa} - \mathbf{GfE} \), where \( f_E \) is again the source time function estimate. The least-squares estimate for \( f_E \) is: \( f_E = (\mathbf{G}^\top \mathbf{G})^{-1} \mathbf{G}^\top \mathbf{Sa} \). With the substitution of the latter expression for \( f_E \) into the error vector, \( \mathbf{e} \) now depends on just \( a \). Thus the squared length of the error vector, \( \mathbf{e}^\top \mathbf{e} \), can now be minimized with respect to the components of \( a \). There is a crucial difference between this minimization problem and that for "standard" linear inversion: \( \mathbf{e}^\top \mathbf{e} \) is always identically zero if all components of \( a \) are zero. To exclude this trivial solution, the above minimization problem must be solved with an additional constraint equation for \( a \). For the case of amplitude scatter in waveform inversion, the \emph{a priori} statistical expectation (see earlier discussion) is that the \( a \)'s follow a log-normal distribution. In other words, it is equally likely that the amplitudes are 50% larger or 50% smaller than predicted. The log-normal expectation is represented by the product of the \( a \)'s set equal to one: \( \prod a_i = 1 \). While other constraint equations are appropriate for different physical problems, there is no space to present them here. In the following applications, error will be measured by the scalar quantity: \( e = \sqrt{\mathbf{e}^\top \mathbf{e} / \mathbf{d} \mathbf{d}^\top} \), hence \( e \) is the ratio of the error vector length to data vector length.

The omnilinear inverse problem for \( f_E \) and \( a \) is thus: with \( f_E = (\mathbf{G}^\top \mathbf{G})^{-1} \mathbf{G}^\top \mathbf{Sa} \), minimize \( \mathbf{e}^\top \mathbf{e} = (\mathbf{Sa} - \mathbf{GfE})^\top (\mathbf{Sa} - \mathbf{GfE}) \) with respect to the components of \( a \), subject to the constraint that \( \prod a_i = 1 \). After \( a \) is found, \( f_E \) is completely specified. It is now important to assess the performance of omnilinear inversion—in short, does it work?

Omnilinear Inversion of Synthetic Data

Synthetic \( P \) waves are generated for a typical underthrusting mechanism at a depth of 30 km \( (V_p = 6.7 \text{ km/s} \text{ and } V_p/V_s = 4) \) and a simple trapezoidal time function of 18 s duration (see Fig. 3).
Fig. 4. Seismological setting of the July 5, 1968 northern Honshu (Japan) earthquake (adapted from Tichelaar and Ruff, 1988). The Pacific plate subducts to the west beneath Honshu. The 6/12/78 Miyagi-Oki mainshock epicenter is plotted as the large star, its teleseismic one-day aftershocks are the open dots, enclosed by the hachured region. The bold broken line depicts the mainshock rupture direction and extent. Other epicenters are: foreshock of the 1978 event (solid dot); other large underthrusting events from 1962 to present (open boxes), including the 7/5/68 event (star). The wide stipled bar represents the transition between a coupled and uncoupled plate interface.

To simulate amplitude scatter, the synthetic seismograms are then multiplied by the scale factors shown in Figure 1. To now determine the best depth and source time function, the seismograms are inverted for seven trial depths between 10 and 50 km. All other parameters are correctly specified. For each trial depth, both "standard" inversion and omnilinear inversion are applied to the seismograms. Omnilinear inversion matches the data exactly only at the correct depth of 30 km, while "standard" inversion produces an error curve with a weak minimum for depths from 25 to 35 km. The mismatch between "observed" and synthetic seismograms for "standard" inversion can be seen in Figure 2. For linear inverse problems, the a posteriori variance is easily mapped into the model covariance matrix, and the diagonal elements can then be used to plot the standard deviation of the source time function (see Figure 2). Given this level of uncertainty in the time function, it is quite risky to base conclusions on subtle details of the time function.

Omnilinear inversion error is zero at the correct depth of 30 km as the correct scale factors are found. This is demonstrated graphically in Figure 3 where the "observed" seismograms are perfectly rescaled to eradicate data incompatibility. Consequently, the standard deviation of the source time function tends to zero; not perfectly recovering the source time function comes from poor model resolution. Although the error will never be reduced to zero with real seismograms, omnilinear inversion always serves to reduce data incompatibility and thereby improve model reliability. The robustness of omnilinear inversion makes scale factor determination quite reliable. But does omnilinear inversion work for real seismograms?

The July 5, 1968 Northern Honshu Earthquake

Tichelaar and Ruff (1988) studied the 1978 Miyagi-Oki earthquake (Ms 7.5) to determine the downdip edge of seismic coupling in the northern Honshu (Japan) subduction zone. They concluded that the mainshock rupture extended no deeper than 40 km. Determination of rupture extent for large earthquakes is difficult due to the long duration of the source time function. Smaller interplate events that occur at the downdip edge of a mainshock rupture provide the opportunity to better define the depth of the seismogenic zone. The earthquake of July 5, 1968.

Table 1. WWSSN station codes with epicentral distance, Δ, and azimuth, ϕ, (deg.) from 5 JUL 68 Honshu event.

<table>
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<th>COL</th>
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<th>CTA</th>
<th>NDI</th>
<th>AAE</th>
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Fig. 5. Omnilinear inversion for source time function and scale factors at the best focal depth of 36 km. The rescaled seismograms are plotted as solid traces with best-fit synthetics as dashed traces, the omnilinear scale factors are listed on the right. The source time function and its standard deviation are plotted as the solid and dashed traces at top.
Fig. 6. Error parameter as a function of focal depth for "standard" and "omni-" linear inversion of the body waves for source time function. For this data set, omnilinear inversion significantly reduces the error only in the depth range of 33 to 38 km, with the best match at 36 km.

(Ms 6.6, Mw 6.4, ISC origin time and hypocenter, 11:28:13.0, 38.54°N 142.14°E, depth 44 km) occurs adjacent to the down-dip edge of the Miyagi-Oki mainshock (see Figure 4).

The first-motion mechanism for the July 5, 1968 event is well-constrained and compatible with the 1978 mainshock mechanism (φ=190°, β=20°, λ=76°, Seno et al., 1980). To demonstrate omnilinear inversion, seven P waves and one SH wave are selected (see Table 1 and Fig. 5). The procedure is the same as for the synthetic test (Vp=6.7 km/s, t* = 1 s, t** = 4 s), the error curves for "standard" and omnilinear inversion are plotted in Figure 6. The best focal depth is 36 km, and omnilinear inversion reduces e from 0.40 to 0.35 at this depth. Figure 5 shows the omnilinear solution at the best depth. Note that the diffracted P wave at AAE is scaled up by a factor of two. The SH wave amplitude at COL is quite compatible with the P wave amplitudes. Omnilinear inversion enhances the error minimum at 36 km to better resolve the focal depth, thus supporting the earlier conclusion of Tichelaar and Ruff (1988).

Conclusions

The future of waveform inversion studies is to extract more detailed, yet more reliable, quantitative information about both earthquakes and earth structure. A major source of incompatibility between observed and synthetic waveforms is amplitude scatter. Omnilinear inversion explicitly includes and determines these seismogram scale factors. Future investigations shall tell whether these scale factors are useful for earth structure studies.

Application of omnilinear inversion to P and SH waves from the northern Honshu underthrusting earthquake of July 5, 1968 confirms that the downdip edge of the seismically coupled zone extends no deeper than 40 km in this region.

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References