Multiples: Signal or noise?

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ABSTRACT

Migration and migration inversion are the seismic processing methods for structural determination and subsequent amplitude analysis, respectively. To date, the most well-founded and physically interpretable migration method is based on predicting a coincident source and receiver experiment at depth at time equals zero. We have extended that migration method for heterogeneous media and to accommodate two-way propagation in a local sense at every point from the source to the target reflector and back from the reflector to the receiver and in a global sense, separately for each of the two legs from the source to the reflector and from the reflector to the receiver. That provides the first migration method that avoids high-frequency assumptions in the imaging principle and how it is implemented, and hence, it is equally effective at all frequencies at the target or reservoir. This advance for two-way wave propagation migration then provides a tool to quantitatively, unambiguously, and definitively define the role of primaries and multiples in migration. Our conclusion was that with data consisting of primaries and multiples, for an accurate discontinuous velocity model, only primaries contribute to migration with the same image and inversion results independent of whether multiples are kept or removed. However, for a smooth and continuous velocity model (i.e., generally assumed in practice), every multiple will result in a false, misleading, and potentially injurious subsurface image and hence must be removed before migration. In practice, we migrate with a smooth velocity model, and hence multiples must be removed. When the collection of primaries is incomplete, a multiple can be used to provide an approximate image of an unrecorded primary. However, it is always the migration of primaries that provides subsurface structure and amplitude information.

INTRODUCTION

In seismic exploration, signal is the part of the recorded seismic record (i.e., the events) that is decipherable and useful for determining subsurface information relevant to the location and production of hydrocarbons. Migration and migration inversion are the methods that are used to extract subsurface information from seismic reflection data. To carefully analyze and determine the role that primaries and multiples might play in determining structure and stratigraphic information, it is important for the purposes of this paper to review the different forms of migration and to examine their capabilities, characteristics, strengths, and limitations. The analysis and development of migration methods will then allow the careful examination of precisely what happens when primaries and multiples are input into methods designed to extract subsurface information. The outline of the paper is as follows: (1) migration concepts are reviewed; (2) the most well-founded, definitive, and capable migration concept and imaging principle are extended for use in a volume with two-way propagating waves; (3) the new migration method is then able for the first time to carefully examine the role of primaries and multiples in migration; and (4) we provide an analytic analysis that demonstrates that for an accurate discontinuous velocity model, multiples do not contribute to imaging. For a continuous velocity model, multiples produce false images, and hence, in practice need to be removed before imaging and inversion; (5) only primaries are needed for migration and migration inversion, but when the data collection is incomplete, a multiple can be used to find an approximate image of an unrecorded subevent primary of the multiple.

A more detailed history of the evolution of migration concepts, with a large number of additional and relevant references, can be found in, e.g., Stolt and Weglein (2012).

MIGRATION: THE EVOLUTION OF CONCEPTS AND ALGORITHMS

To begin, “signal” within the context of exploration seismology, and for the purpose of this paper, refers to the events in seismic
recorded data used for extracting subsurface information. Because migration and migration inversion are the methods used to determine subsurface structural and stratigraphic information from recorded seismic data, and it is essential for the purpose of this paper to examine these procedures. Methods that use the wave equation for migration have two ingredients: (1) a wave propagation concept and (2) an imaging condition. A useful reference for our purpose is Claerbout (1971) where he describes three imaging conditions for seismic migration. He combines these imaging conditions with one-way wave propagation concepts to determine structure at depth. The three imaging conditions are as follows: (1) the exploding reflector model, (2) the space and time coincidence of up- and downgoing waves, and (3) the predicted coincident source and receiver experiment at depth, at time equals zero. Although others pioneered and contributed to these imaging conditions (e.g., D. Lowenthal, J. Sherwood, F. Muir, and R. H. Stolt), we will refer to these original imaging conditions as Claerbout I, II, and III. Claerbout I only relates to stacked or zero-offset data, whereas Claerbout II and III are valid for prestack data. The objective of these three imaging conditions was basically limited to determining structure with the exception that the third condition provided an angle averaged plane wave reflection coefficient. These three imaging principles will give equivalent results for a normal incident plane wave on a horizontal reflector. For anything more complicated (and more realistic), starting with a single shot record and a single horizontal reflector, they will not be equivalent in terms of structural and amplitude accommodation, image interpretability, consistency, and fidelity. The third imaging condition stood alone in terms of clarity and definitiveness and in its potential, allowing Stolt and his colleagues to extend the original for the more physically complete and accommodating structural models, and in addition provides a detailed angle dependent amplitude analysis at the target for specular and nonspecular reflection. The third imaging condition predicts an actual seismic experiment at depth, and that predicted experiment consists of all the events that experiment would record, if you had a source and receiver at that subsurface location. The experiment would have its own recorded events, the primaries and multiples for that predicted experiment. Stolt and his colleagues (Clayton and Stolt, 1981; Stolt and Weglein, 1985, 2012; Stolt and Benson, 1986; Weglein and Stolt, 1999) then provided the very significant generalization and extension (for one-way waves) of the Claerbout source and receiver experiment imaging condition (imaging condition III) to allow for a noncoincident source and receiver at time equals zero, to realize structural and inversion objectives. Linear inverse scattering theory played an essential role in that evolution, facilitating the extension, generalization and merging of these distinct and separate earlier migration and amplitude variation with offset (AVO) concepts into fully multidimensional structural and amplitude analysis capability. Due to causality, the offset dependence, at time equals zero, is highly localized about zero offset. The character of that singular function, sharply peaked in offset, is smooth in the Fourier conjugate space of offset wavenumber, in which the extraction of angle-dependent plane wave reflection information naturally occurs. The latter extension and generalization produced migration inversion (Stolt and Weglein, 1985), or first determining where anything changed (migration) followed by what specifically changed (inversion) at the image location.

Recently, several papers by Weglein and his colleagues (Weglein et al., 2011b, 2011c; Liu and Weglein, 2014) provided the next step in the evolution of migration based on the Claerbout predicted source and receiver experiment imaging condition (imaging condition III), extending the prediction of the source and receiver experiment to a volume within which there are two-way propagating waves. The latter method of imaging based on imaging condition III for a medium with two-way propagating waves plays a central role in the analysis of this paper. Carefully analyzing the role of primaries and multiples in imaging calls for a starting point with a firm math-physics framework and foundation, without ad hoc ingredients and steps, and requires the most definitive and quantitative of migration concepts applied in a volume with two-way propagating waves. The new two-way wave propagating migration extension of Stolt’s generalization of Claerbout III is the clear and only choice. The predicted experiment in the volume is realized by calling upon Green’s theorem and a Green’s function that together with its normal derivative vanishes on the lower portion of the closed surface.

All current reverse time migration (RTM) methods, for two-way propagating waves, are extensions and/or variants of the second of Claerbout’s imaging conditions, and do not correspond to Claerbout’s imaging condition III.

Variants and extensions of the original Claerbout II imaging principle (see, e.g., Zhang et al., 2007; Stolt and Weglein, 2012, pp. 78–79) can provide a geometric optics approximate reflection coefficient but only Claerbout III imaging can produce an actual plane wave reflection coefficient as a function of angle for a specular reflector and can generalize to a point reflectivity for imaging and inverting specular or nonspecular reflections. Claerbout III imaging has no problem imaging above or beneath (and finding the reflection coefficient from below) a rapid change in velocity in contrast to Claerbout II. The well-known artifacts in Claerbout II imaging when migrating with a discontinuous velocity model (e.g., so called rabbit ears) simply do not occur in Claerbout III imaging. Claerbout II imaging, for a single source and a single receiver, produces a traveltime curve of candidate images. That is a clear indication of a high-frequency ray theoretic assumption that is intrinsic to Claerbout II and all its variants and extensions. Claerbout III imaging never produces candidate images (at any step or stage) and does not have a high-frequency asymptotic ray theoretic assumption. For Claerbout III, the predicted coincident experiment at a point in the subsurface determines directly whether or not the point corresponds to structure or not: there are no candidate points where structure might (or might not) exist. If we want to isolate and to determine the role different events play in a migration method, and thereby to define which events are signal, and which events are noise, then a migration method that depends on the coherent constructive interference of candidate images begins with a certain intrinsic vagueness and ambiguity on what constitutes an image, before we consider what events contribute to an image. That is in comparison with the Claerbout III imaging and the predicted coincident source and receiver experiment at depth at \( t = 0 \), with its definitive yes or no for every potential subsurface point as structure, and avoids the blurriness and ambiguity with Claerbout II. The lack of ambiguity and blurriness in the Claerbout III imaging principle drives/supports the examination of the role of primaries and multiples using Claerbout III.

**MIGRATION OF TWO-WAY PROPAGATING WAVES**

One does not have to look very far to find an example with the need for a predicted experiment at depth at points in a volume in
which there is two-way wave propagation. Imaging from above and below a single horizontal reflector already requires two-way wave propagation for Claerbout’s predicted experiment imaging condition. Predicting a source and receiver experiment to locate and determine the reflection coefficient from above, and, separately, from below, a single reflector requires predicting a source and receiver experiment inside a volume with two-way propagating waves, i.e., two-way wave migration, because the reflection data are up-going (to a source and receiver experiment located) above the reflector and are down-going (to that experiment when the source and receiver are located) below the reflector. Of course, the addition of, for example, multiples and/or diving waves also represent examples of two-way wave propagation in the region where you want to predict the seismic experiment at depth. Wave propagation is one way only in a homogeneous medium. Assuming one-way wave propagation at a point in any inhomogeneous medium (even if slowly varying) is a high-frequency assumption. High-frequency approximations can enter migration methods in various obvious and subtle ways. Asymptotic approximations and stationary phase approximations of integrals and ray theoretic ingredients are obvious high-frequency approximations. That the Claerbout III imaging condition itself is intrinsically high frequency is less than obvious. However, the candidate traveltime images that reside within the Claerbout II method are the unambiguous and definitive indicator of that assumption and character. All current RTM methods are based on the original or extensions of Claerbout II imaging and share the intrinsic approximate asymptotic high-frequency nature of its imaging condition, independent of how it is implemented. In contrast, the Claerbout III imaging principle is not intrinsically asymptotic or making a high-frequency approximation. In addition, in this paper, we describe how to avoid asymptotic approximations in how the Claerbout III is implemented. That combination of imaging principle and method of implementation then provides the first migration method and strategy that is equally effective at all frequencies at the target/reservoir.

As we mentioned, migration methods that use the wave equation have two ingredients: (1) a wave propagation or prediction model and (2) an imaging condition. As we also mentioned above, for the purposes of this discussion, we are going to adopt the Claerbout III imaging condition for its clarity, quantitative, and interpretable information value. In the next section, we describe the evolution of the prediction of the source and receiver experiment component of the Claerbout III imaging condition. It is only the wave propagation model and component that has recently been progressed (to allow for two-way propagating waves in the volume), not the Stolt extended Claerbout III imaging condition itself.

TO PREDICT THE SOURCE AND RECEIVER EXPERIMENT AT DEPTH

The classic well-established mathematical physics foundation for predicting a wavefield inside a volume from (measured) values of the field on the surface surrounding the volume was provided by Green (1828) and is known as Green’s theorem. In the next several sections, we describe the evolution and application of Green’s theorem for predicting the source and receiver experiment at depth. In that evolution, we will begin with: (1) the original infinite hemisphere volume model, then (2) the reasoning, need for, and description of the finite volume model for one-way waves, and finally, (3) the need for and description of the finite volume model prediction of the source and receiver experiment for two-way waves. The third step in this evolution is a fairly recent development (Weglein et al., 2011b; Liu and Weglein, 2014).

The material presented below on the evolution of the predicted source and receiver experiment has been published previously in the cited references in the last paragraph. We cite and follow those references, but include that in this paper (1) for its pedagogic value and logical presentation, (2) to make this paper self-contained, and (3) because it plays such a critical role in Claerbout III imaging, which in turn is essential for understanding one of the key new messages (for migrating primaries and multiples) that this paper is communicating.

EXTENDING STOLT’S GENERALIZED CLAERBOUT III IMAGING TO ACCOMMODATE TWO-WAY PROPAGATING WAVES

In this section, we present a new Green’s theorem method for predicting a source and receiver experiment at depth inside a finite volume (where waves are two-way propagating between the source and the reflector and from the reflector back to receivers on the measurement surface [MSI]), from recorded source and receiver data. To follow and understand this new development, we encourage the reader to see the review of Green’s theorem wavefield predictions in Appendices A, B, C, and D.

This migration method will then be used to provide a definitive response to the coupled/linked questions: “what is the role of primaries and multiples in migration and migration inversion?” and “multiples: signal or noise?”

PREDICTING THE SOURCE-RECEIVER EXPERIMENT AT DEPTH WHERE THE VELOCITY CONFIGURATION IS $v(x, y, z)$

For a receiver predicted at a point $(x, y, z)$ for determining $P(x, y, z, x_s, y_s, z_s, \omega)$, call on the Green’s function $G_0$ that satisfies

$$\begin{align*}
\left\{ \nabla^2 + \frac{\omega^2}{c^2(x', y', z')} \right\} G_0(x', y', z', x, y, z, \omega) \\
= \delta(x - x') \delta(y - y') \delta(z - z')
\end{align*}
$$

(1)

for a source at $(x, y, z)$. Here, $P$ is the physical/causal solution satisfying

$$\begin{align*}
\left\{ \nabla^2 + \frac{\omega^2}{c^2(x', y', z')} \right\} P(x', y', z', x_s, y_s, z_s, \omega) \\
= A(\omega) \delta(x' - x_s) \delta(y' - y_s) \delta(z' - z_s)
\end{align*}
$$

(2)

As a first step, we want to predict $P$ for a point $(x, y, z)$ in the volume $V$ for the actual/original source at $(x_s, y_s, z_s)$. For $(x, y, z)$ in $V$, arrange for $G_0$ and $\nabla G_0 \cdot \hat{n}$ to be zero for $(x', y', z')$ on the lower surface $S_L$ and the walls $S_W$ of the finite volume. The solution for $G_0$ in $V$ and $S$ can be found by a numerical modeling algorithm in which the “source” is at $(x, y, z)$ and the field $G_0 + \nabla G_0 \cdot \hat{n}$ at $(x', y', z')$ are both imposed to be zero on $S_L$ and $S_W$. Once those data are computed (modeled) for a source at $(x, y, z)$ for $G_0(x', y', z', x, y, z, \omega)$ (for every output predicted receiver point, $(x, y, z)$, from Green’s theorem for $P$) where $G_0$ satisfies Dirichlet
and Neumann conditions for \((x', y', z')\) on \(S_L\) and \(S_R\), and we output \(G_0(x', y', z', x, y, z, \omega)\) for \((x', y', z')\) on \(S_U\) (the MS).

With the \(G_0\), use Green’s theorem to predict the receiver experiment at depth (with the original/actual source at \((x_s, y_s, z_s)\))

\[
P(x, y, z, x_s, y_s, z_s, \omega) = \int_{S_r} \left( \frac{\partial G_0^{DN}}{\partial z} (x, y, z, x', y', z', \omega) P(x', y', z', x_s, y_s, z_s, \omega) \right. \\
- \left. \frac{\partial P}{\partial z} (x', y', z', x_s, y_s, z_s, \omega) G_0^{DN} (x, y, z, x', y', z', \omega) \right) \, dx' \, dy',
\]

where \(z'\) is the fixed depth of the cable, \((x_s, y_s, z_s)\) is the fixed location of the source, and \(S_r\) is the upper MS containing receivers for a fixed shot on the MS. This predicts the receiver at \((x, y, z)\), a point below the MS in the volume \(V\) (for a source on the upper MS) in terms of measurements on the upper surface \(S_d\).

Now predict the experiment corresponding to the receiver and the source at depth, by invoking reciprocity and performing a Green’s theorem surface integral over sources

\[
P(x_g, y_g, z, x, y, z, \omega) = \int_{S_d} \left( \frac{\partial G_0^{DN}}{\partial z} (x_g, y_g, z, x, y, z, \omega) P(x, y, z, x_s, y_s, z_s, \omega) \right. \\
- \left. \frac{\partial P}{\partial z} (x_g, y_g, z, x_s, y_s, z_s, \omega) G_0^{DN} (x_g, y_g, z, x, y, z, \omega) \right) \, dx_s \, dy_s,
\]

where \(S_d\) is the upper MS consisting of shots for a predicted receiver point at depth. The original/actual receiver locations on the upper surface are labeled \((x', y', z')\), and the coordinates of the predicted receiver at depth are now relabeled \((x_g, y_g, z)\) in equation 4, whereas it was \((x, y, z)\) in equation 3. The function \(P(x_g, y_g, z, x, y, z, \omega)\) is the field corresponding to a predicted receiver at \((x_g, y_g, z)\) and the source to \((x, y, z)\) and change to midpoint offset \(P(x_m, x_h, y_m, y_h, z_m, z_h = 0, t = 0)\) and

\[
\begin{align*}
1. & \quad \text{infinite hemisphere with known model} \\
2. & \quad \text{finite volume with known model}
\end{align*}
\]

\[
\begin{align*}
3. & \quad \text{finite volume with approximately known model (Stolt, SEP24)} \\
4. & \quad \text{infinite hemisphere with unknown model (ISS)}
\end{align*}
\]

Figure 1. Backpropagation model evolution.

\[
\int_{S_r} \int_{S_d} \, dx_s \, dy_s \, d\omega \left\{ \frac{\partial G_0^{DN}}{\partial z} (x, y, z, x_s, y_s, z_s, \omega) \times P(x_g, y_g, z, x, y, z, \omega) \right. \\
- \left. \frac{\partial P}{\partial z} (x_g, y_g, z, x_s, y_s, z_s, \omega) G_0^{DN} (x, y, z, x_s, y_s, z_s, \omega) \right\},
\]

and Fourier transform over \(x_m, x_h, y_m, y_h\) to find \(\tilde{P}(k_{x_m}, k_{x_h}, k_{y_m}, k_{y_h}, k_z, z_h = 0, t = 0)\). Equation 5 corresponds to the Stolt extended Claerbout III imaging condition migration for a general \(r(x, y, z)\) velocity configuration, within a volume that allows two-way wave propagation in terms of data only on the upper surface. In fact, equation 5 represents the generalization and extension of Claerbout III by Stolt and his colleagues, which allows migration (the original Claerbout III) to become migration inversion.

SUMMARY OF WAVE EQUATION MIGRATION FOR ONE-WAY AND TWO-WAY PROPAGATING WAVES

Green’s theorem based migration and migration inversion require velocity information for location and all mechanical properties in the volume \(V\), e.g., velocity, density, and absorption for amplitude analyses at depth, respectively. When we say the medium is known, the meaning of known depends on the goal: migration or migration inversion. The wave prediction and imaging concepts each evolved and then extended/generalized and merged into more complete and effective methods for imaging complex specular and nonspecular structure for performing subsequent amplitude analysis. Figure 1 provides a perspective on the wave propagation and imaging evolution.

For one-way wave propagation, the data from a predicted source and receiver experiment at depth \(D\) are

\[
D(\text{at depth}) = \int_{S_d} \frac{\partial G_0^{DN}}{\partial z} \int_{S_g} \frac{\partial G_0^{DN}}{\partial z} \, dS_g \, dS_s,
\]

where \(D\) in the integrand is the data \(D\) (on MS), \(\partial G_0^{DN}/\partial z\) is the anticausal Green’s function with Dirichlet boundary condition on the MS, \(s\) connotes shot, and \(g\) connotes receiver. For two-way propagation, the data for a predicted source and receiver experiment at depth \(D\) are

\[
D(\text{at depth}) = \int_{S_d} \frac{\partial G_0^{DN}}{\partial z} \int_{S_g} \frac{\partial G_0^{DN}}{\partial z} \, dS_g \\
+ G_0^{DN} \frac{\partial}{\partial z} \int_{S_s} \frac{\partial G_0^{DN}}{\partial z} \, dS_s,
\]

where \(D\) in the integrands is the data \(D\) (on MS). Here, \(G_0^{DN}\) is neither causal nor anticausal and is not the inverse or adjoint of any physical propagating Green’s function. It is the Green’s function needed for wave-equation migration RTM that is RTM based on the Stolt extended Claerbout III imaging condition. The value \(G_0^{DN}\) is the Green’s function for wave propagation in the finite volume that vanishes along with its normal derivative on the lower surface and the walls. If we want to use the anticausal
Green’s function of the two-way propagation with Dirichlet boundary conditions at the MS then we can do that, but we will need measurements at depth (i.e., on the lower surface) and on the vertical walls to predict a source and receiver experiment at depth inside a volume with two-way propagating waves. To predict the source and receiver experiment inside a volume for two-way propagation does not need data at depth (at a lower surface), and on the vertical sides/walls, it requires a nonphysical Green’s function that vanishes along with its derivative on the lower surface and walls. Green’s functions called upon in Green’s theorem applications for migration are auxiliary functions and are specific point source wavefield solutions that satisfy the medium properties in the finite volume, and whose other properties are chosen for the convenience of the application. The commitment within Green’s theorem applications is for the physical wavefield $P(x, y, z, x_s, y_s, z_s, \omega)$ to relate to the physics of the problem and to satisfy physical boundary conditions. In contrast, the Green’s function is an auxiliary function whose specific properties are chosen for the Green’s theorem application and do not (in general) correspond, in any way, to a physical solution to the actual problem of interest.

In the next section, we take another step closer to our goal and objective. Having established a Stolt extended Claerbout III imaging methodology (see equations 5 and 7) for a medium (a finite volume) with two-way propagating waves, we are in a position to predict source and receiver experiments at depth and then a Stolt extended Claerbout III imaging result for data consisting of primaries and multiples.

**MIGRATING DATA CONSISTING OF PRIMARIES AND MULTIPLES**

To determine the role and contribution of primaries and multiples in migration requires a migration method that allows two-way propagation between the source and the reflector and between the reflector and up to the receiver. For a 1D layered medium, and a normal incident wave that we will be examining, the data (consisting of primaries and internal multiples) and the results for the predicted source and receiver experiment at depth and the migration algorithm’s results are all analytic and transparent, and the conclusions are new, relevant, and unambiguous. The role of recorded primaries and multiples in contributing first to the predicted source and receiver experiment at depth, and then to the (Stolt extended Claerbout III imaging) coincident source and receiver experiment at time equals zero, provides a definitive response to whether or not multiples contribute to seismic imaging. Understanding the physics behind the mathematics for the case of primaries and internal multiples, allows for an immediate set of similar conclusions to be drawn for the role of free-surface multiples in migration. In the section below, we provide the explicit Green’s theorem source and receiver at depth prediction and then Claerbout III imaging for a general layered medium in which the velocity and density vary and where the data consist of primaries and internal multiples.

**GREEN’S THEOREM WAVEFIELD PREDICTION IN A 1D LAYERED MEDIUM WITH VELOCITY AND DENSITY VARIATION**

First, let us assume the wave propagation problem in a (1D) volume $V$ bounded by a shallower depth $a$ and deeper depth $b$ to be governed by the differential equation:

$$\left\{ \frac{\partial}{\partial z^2} \frac{1}{\rho(z')} \frac{\partial}{\partial z'} + \frac{\omega^2}{\rho(z')c^2(z')} \right\} D(z', \omega) = 0, \quad (8)$$

where $a \leq z' \leq b$ is the depth and $\rho(z')$ and $c(z')$ are the density and velocity fields, respectively. In exploration seismology, we let the shallower depth $a$ be the MS in which the seismic acquisition takes place (see equation D-1). The volume $V$ is the finite volume defined in the finite volume model for migration, the details of which can be found in Weglein et al. (2011b). We measure $D$ at the MS $z' = a$, and the objective is to predict $D$ anywhere between the shallower surface and another surface with greater depth, $z' = b$. This can be achieved via the solution of the wave-propagation equation in the same medium by an idealized impulsive source or Green’s function:

$$\left\{ \frac{\partial}{\partial z'} \frac{1}{\rho(z')} \frac{\partial}{\partial z'} + \frac{\omega^2}{\rho(z')c^2(z')} \right\} G_0(z, z', \omega) = \delta(z - z'), \quad (9)$$

where $z$ is the location of the source and $a < z' < b$ and $z$ increase in a downward direction. Abbreviating $G_0(z, z', \omega)$ as $G_0$, the solution for $D$ in the interval $a < z < b$ is given by Green’s theorem (the generalization of equation D-1 for the case of variable velocity and density):

$$D(z, \omega) = \frac{1}{\rho(z')} \left\{ D(z', \omega) \frac{\partial G_0}{\partial z'} - G_0 \frac{\partial D(z', \omega)}{\partial z'} \right\} \bigg|_{z' = a}^{z' = b}, \quad (10)$$

where $a$ and $b$ are the shallower and deeper boundaries, respectively, of the volume in which the Green’s theorem is applied. It is identical to equation B-11 of Weglein et al. (2011b), except for the additional density contribution to the Green’s theorem. Interested readers may find the derivation of equation 10 in section 2 of Liu and Weglein (2014).

Note that in equation 10, the field values on the closed surface of the volume $V$ are necessary for predicting the field value inside $V$. The surface of $V$ contains two parts: the shallower portion $z' = a$ and the deeper portion $z' = b$. In seismic exploration, the data at $z' = b$ are not available. For example, one of the significant artifacts of the current RTM procedures is caused by this phenomenon: There are events necessary for accurate wavefield prediction that reach $z' = b$ but never return to $z' = a$, as is demonstrated in Figure 2. The solution, based on Green’s theorem without any approximation, is first presented by Weglein et al. (2011b, 2011c). The basic idea is summarized below.

Because the wave equation that we are considering is a second-order differential equation, its general solution has a great deal of freedom/flexibility. An example of taking advantage of that freedom occurs when choosing a Green’s function for many wave separation and seismic imaging procedures. For example, the most popular choice in wavefield separation is the physical solution $G_0^+$. In downward continuing, a one-way propagating upgoing wavefield to a point in the subsurface, the anticausal solution $G_0^-$ is often used in equation 10 (as we have shown in equations D-3 and D-4).

Weglein et al. (2011b, 2011c) show that (with the $G_0^+$ choice) the contribution from (the deeper surface at) $z' = B$ will be zero under one-way wave assumptions and only measurements are required at (the shallower surface) $z' = A$. For two-way propagating waves, $G_0^+$ will not make the contribution for $z' = B$ vanish. However, if $G_0$ and $\partial G_0/\partial z'$ vanish at the deeper boundary $z' = b$, where
measurements are not available, then only the data at the shallower surface (i.e., the actual MS) are needed in the calculation. We use \(G_{0}^{DN}\) to denote the Green’s function with vanishing Dirichlet and Neumann boundary conditions at the deeper boundary.

**PREDICTING THE SOURCE AND RECEIVER AT DEPTH IN A 1D LAYERED MEDIUM**

The original Green’s theorem in equation 10 is derived to predict the wavefield (i.e., receivers) in the subsurface. It can also be used to predict the sources in the subsurface by taking advantage of reciprocity: The recording is the same after the source and receiver locations in the experiment to generate

Assuming that we have data on the MS: \(D(z_{g}, z_{s})\) (the \(\omega\) dependence is ignored), we can use \(G_{0}^{DN}(z, z_{g})\) to predict it from the receiver depth \(z_{g}\) to the target depth \(z\):

\[
D(z, z_{s}) = \frac{1}{\rho(z_{g})} \left\{ \frac{\partial D(z_{g}, z_{s})}{\partial z_{g}} G_{0}^{DN}(z, z_{g}) - D(z_{g}, z_{s}) \frac{\partial G_{0}^{DN}(z, z_{g})}{\partial z_{g}} \right\}. \tag{11}
\]

Taking the \(\partial /\partial z_{s}\) derivative in equation 11, we have a similar procedure to predict \(\partial D(z_{g}, z_{s}) /\partial z_{s}\) in the subsurface:

\[
\frac{\partial D(z, z_{s})}{\partial z_{s}} = \frac{1}{\rho(z_{g})} \left\{ \frac{\partial^{2} D(z_{g}, z_{s})}{\partial z_{g}^{2}} G_{0}^{DN}(z, z_{g}) \right. \\
- \left. \frac{\partial D(z_{g}, z_{s})}{\partial z_{g}} \frac{\partial G_{0}^{DN}(z, z_{g})}{\partial z_{g}} \right\}, \tag{12}
\]

where the above-mentioned equations 11 and 12 are the 1D versions of equations 3 and 4, respectively.

With equations 11 and 12, we predict the data \(D\) and its partial derivative over \(z_{s}\) at the subsurface location \(z\). According to reciprocity, \(D(z, z_{s}) = E(z_{s}, z)\), where \(E(z_{s}, z)\) is resulted from exchanging the source and receiver locations in the experiment to generate \(D\) at the subsurface. The predicted data \(E(z_{s}, z)\) can be considered as the recording of receiver at \(z_{s}\) for a source located at \(z\).

For this predicted experiment, the source is located at depth \(z\), according to Green’s theorem, and we can downward continue the recording at \(z_{s}\) to any depth shallower than or equal to \(z\).

In seismic migration, we predict \(E(z_{s}, z)\) at the same subsurface depth \(z\) using \(G_{0}^{DN}(z, z_{s})\) to have an experiment with coincident source and receiver:

\[
E(z_{s}, z) = \frac{1}{\rho(z_{s})} \left\{ \frac{\partial E(z_{s}, z)}{\partial z_{s}} G_{0}^{DN}(z, z_{s}) - E(z_{s}, z) \frac{\partial G_{0}^{DN}(z, z_{s})}{\partial z_{s}} \right\},
\]

\[
= \frac{1}{\rho(z_{s})} \left\{ \frac{\partial D(z, z_{s})}{\partial z_{s}} G_{0}^{DN}(z, z_{s}) - D(z, z_{s}) \frac{\partial G_{0}^{DN}(z, z_{s})}{\partial z_{s}} \right\}, \tag{13}
\]

where the above-mentioned equation 13 is the 1D version of equation 5.

If \(z_{s} < z_{g}\) and we assume the data are deghosted, the \(\partial /\partial z_{s}\) operation on \(D(z_{g}, z_{s})\) is equivalent to multiplying \(D\) by \(-ik\), and in this case, equation 14 can be further simplified:

\[
E(z_{s}, z) = -\frac{1}{\rho(z_{s})} \left\{ \frac{\partial G_{0}^{DN}(z, z_{s})}{\partial z_{s}} + ik G_{0}^{DN}(z, z_{s}) \right\} D(z, z_{s}). \tag{14}
\]

**ANALYTIC EXAMPLES OF MIGRATING DATA WITH PRIMARIES AND MULTIPLES (FOR A 1D LAYERED MEDIUM)**

As an example, for a two-reflector model (with an ideal impulsive source located at \(z_{s}\)), the depth of receiver is \(z_{g} > z_{s}\), the geologic model is listed in Table 1, and the data and their various derivatives can be expressed as

\[
D(z_{g}, z_{s}) = \frac{\rho_{0} x^{-1}}{2ik} \{ y + \alpha y^{-1} \}, \]

\[
\frac{\partial D(z_{g}, z_{s})}{\partial z_{g}} = -\frac{\rho_{0}}{2} x^{-1} \{ y - \alpha y^{-1} \}, \]

\[
\frac{\partial D(z_{g}, z_{s})}{\partial z_{s}} = -\frac{\rho_{0}}{2} x^{-1} \{ y + \alpha y^{-1} \}, \]

\[
\frac{\partial^{2} D(z_{g}, z_{s})}{\partial z_{g} \partial z_{s}} = \frac{\rho_{0} k}{2} x^{-1} \{ y - \alpha y^{-1} \}, \tag{15}
\]

where \(x = e^{ikz_{s}}, y = e^{ikz_{g}}, \alpha = e^{ikz_{s}}\), and \(\alpha = e^{ik(2a)}/(\alpha + (1 - R_{1}^{2})\beta); \beta = \sum_{n=0}^{\infty} (-1)^{n} R_{1}^{n+1} e^{ik(2b+2a)(|e|a)n} \); \(R_{1} = (c_{1}p_{1} - c_{2}p_{0})/(c_{1}p_{1} + c_{2}p_{0})\) and \(R_{2} = (c_{3}p_{2} - c_{1}p_{1})/(c_{3}p_{2} + c_{1}p_{1})\) are the reflection coefficients from the geologic boundaries in the model.

Figure 2. Green’s theorem predicts the wavefield at an arbitrary depth \(z\) between the shallower depth \(a\) and deeper depth \(b\).
The predicted experiment above the first reflector for Claerbout III imaging condition

For \( z < a_1 \), the boundary values of the Green’s function are

\[
G^D_0(z, z_g) = \rho_0 \frac{e^{ik(z-z_g)} - e^{ik(z-a_1)}}{2ik} = \rho_0 \frac{\sigma y - \sigma^{-1} \gamma}{2ik},
\]

\[
\frac{\partial G^D_0(z, z_g)}{\partial z} = \rho_0 \frac{\sigma y - \sigma^{-1} \gamma}{-2i},
\]

\[
\frac{\partial G^D_0(z, z_i)}{\partial z} = \rho_0 \frac{\sigma y - \sigma^{-1} \gamma}{-2i}.
\]

After substituting equation 15 into equation 14, we have

\[
E(z, z) = \frac{\mathbf{1} + e^{ik(z-z_i)}[R_1 + (1-R_2^2)]}{2\kappa/\rho_0}. \tag{17}
\]

The result above can be Fourier transformed into the time domain to obtain

\[
\frac{E(z, z, t)}{-\rho_0 c_0 / 2} = H(t) + R_1H(t-t_1) + (1-R_1^2)
\]

\[
\times \sum_{n=0}^{\infty} (-1)^n R_1^n R_2^{n+1}H(t-t_1-(2n+2)t_2), \tag{18}
\]

where \( t_1 = (2a_1-2z)/c_0 \) and \( t_2 = (a_2-a_1)/c_1 \). Balancing out the \(-\rho_0 c_0 / 2\) factor (this factor is present in the incident wave, i.e., the causal Green’s function for a homogeneous medium with density \( \rho_0 \) and velocity \( c_0 \)), the data after removing the direct wave are denoted as \( \hat{D}(z, t) = (-2/\rho_0 c_0)E(z, z, t) - H(t) \):

\[
\hat{D}(z, t) = R_1H(t-t_1)
\]

\[
+ (1-R_1^2) \sum_{n=0}^{\infty} (-1)^n R_1^n R_2^{n+1}H(t-t_1-(2n+2)t_2). \tag{19}
\]

We take the imaging condition as first letting \( z \to a_1 \) through values smaller than \( a_1 \), and then (subsequently) taking the limit as \( t \to 0^+ \), i.e., approaching zero from positive values, we find

\[
\lim_{t \to 0^+} \left( \lim_{z \to a_1} \hat{D}(z, t) \right) = R_1, \tag{20}
\]

where

\[
a_1^- = a_1 - \epsilon_1 \quad \epsilon_1 > 0,
\]

\[
0^+ = 0 + \epsilon_2 \quad \epsilon_2 > 0,
\]

and we obtained the image of the first reflector at the actual depth \( a_1 \) with the correct reflection coefficient as amplitude.

### Predicting the source and receiver experiment between the first and second reflectors

For \( a_1 < z < a_2 \), we have

\[
G^D_0(z, z_g) = \frac{[(R_1\lambda-\lambda^{-1})\mu + (\lambda-R_1\lambda^{-1})\mu^{-1}]R_1 + (1-R_1^n)}{2ik_1(1+R_1)/\rho_1},
\]

\[
\frac{\partial G^D_0(z, z_g)}{\partial z} = \frac{[(R_1\lambda-\lambda^{-1})\mu + (\lambda-R_1\lambda^{-1})\mu^{-1}]R_1 + (1-R_1^n)}{2ik_1(1+R_1)/(k\rho_1)}, \tag{22}
\]

where \( \lambda = e^{ik_1(z-a_1)} \), \( \mu = e^{ik_1(z-a_1)} \), and \( k_1 = \omega/c_1 \). Substituting equation 22 into equation 15, and transforming the aforementioned result into the time domain, we have

\[
E(z, z, t)/(\rho_1 c_1/2) = H(t)
\]

\[
+ 2 \sum_{n=1}^{\infty} (-1)^n R_1^n R_2^{n+1}H\{t-[2n(a_2-a_1)/c_1]\} \tag{23}
\]

Balancing out the \(-\rho_1 c_1/2\) factor, the data after removing the direct wave are denoted as \( \hat{D}(z, t) = (-2/\rho_1 c_1)E(z, z, t) - H(t) \):

\[
\hat{D}(z, t) = 2 \sum_{n=1}^{\infty} (-1)^n R_1^n R_2^{n+1}H\{t-[2n(a_2-a_1)/c_1]\} \tag{24}
\]

and after taking the \( t = 0^+ \) imaging condition, we have

\[
\hat{D}(z, t) = \begin{cases} -R_1 & \text{if } (z = a_1 + \epsilon_1) \\ 0 & \text{if } (a_1 < z < a_2) \\ R_2 & \text{if } (z = a_2 - \epsilon_2) \end{cases} \tag{25}
\]

where \( \epsilon_1, \epsilon_2 \to 0 \) and then \( t \to 0^+ \). Note that in the previous section, i.e., to image above the first reflector at \( a_1 \), we obtain the amplitude \( R_1 \) when \( z \) approach \( a_1 \) from above. In this section, we image below

<table>
<thead>
<tr>
<th>Depth range</th>
<th>Velocity</th>
<th>Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>((-\infty, a_1))</td>
<td>(c_0)</td>
<td>(\rho_0)</td>
</tr>
<tr>
<td>((a_1, a_2))</td>
<td>(c_1)</td>
<td>(\rho_1)</td>
</tr>
<tr>
<td>((a_2, \infty))</td>
<td>(c_2)</td>
<td>(\rho_2)</td>
</tr>
</tbody>
</table>
the first reflector at \( a_1 \), the amplitude of the image is \(-R_1\) when \( z\) approaches \( a_1 \) from below, as it should.

**Predicting the source and receiver experiment below the second reflector**

For \( z > a_1 \), the boundary value of the Green’s function is

\[
G_0^{DN}(z, z_0) = \frac{1}{2ik_2(1 + R_1)(1 + R_2)/\mu_2}
\times \{ [\nu^{-1}(R_2\lambda - \lambda^{-1}) + R_1\nu(\lambda - R_2\lambda^{-1})]\mu
+ [R_1\nu^{-1}(R_2\lambda - \lambda^{-1}) + \nu(\lambda - R_2\lambda^{-1})]\mu^{-1}\},
\]

where \( \lambda = e^{ik_1(z-a_2)} \), \( \mu = e^{ik_1(z-a_1)} \), \( \nu = e^{ik_1(z_0-a_1)} \), and \( k_2 = \omega/c_2 \).

The result of the predicted experiment can be expressed as

\[
E(z, z) = (\rho_2/2ik_2)[1 - R_2e^{ik_1(2z-2a_2)} + (1 - R_2^2)e^{ik_1(2z-2a_2)}]
\times \sum_{n=0}^{\infty} (-1)^n R_1^{n+1} R_2^{n+1} e^{ik_1(2n+2)(z_0-a_1)}.
\]

The time domain counterpart of the equation above is

\[
E(z, z) = -(\rho_2c_2/2)\{H(t)-R_2H[t-(2z-2a_2)/c_2]
+ (1-R_2^2)H[t-(2z-2a_2)/c_2-(2n+2)(a_2-a_1)]/c_1\}.
\]

Balancing out the \(-\rho_2c_2/2\) factor, the data after removing the direct wave are denoted as

\[
\hat{D}(z, t) = (-\rho_2c_2)E(z, z) = -H(t):
\]

\[
\hat{D}(z, t) = -R_2H[(2z-2a_2)/c_2]
+ (1-R_2^2)H[t-(2z-2a_2)/c_2-(2n+2)(a_2-a_1)]/c_1\].
\]

and after taking the \( t = 0^+ \) imaging condition, we have

\[
\hat{D}(z, t) = \begin{cases} -R_2 & \text{if } (z = a_2 + \epsilon) \\ 0 & \text{if } (a_2 < z) \end{cases},
\]

where \( \epsilon \rightarrow 0^+ \). Note that in the previous section, i.e., to image between the first and second reflectors, we obtain the amplitude \( R_2 \) when \( z \) approaches \( a_2 \) from above. In this section, we image below the second reflector at \( a_2 \), the amplitude of the image is \(-R_2\) when \( z \) approaches \( a_2 \) from below, as it should (see Figure 3).

This analysis allows us to see how the recorded events contribute to the image for source and receiver experiments above and below each reflector. At each depth \( z \) below the MS, the predicted coincident source and receiver experiment cares about (depends on) all the actual recorded primary and multiple events on the MS. However, when the imaging condition \( t = 0^+ \) is applied to the coincident source and receiver experiment at depth \( z \), only the recorded primaries on the MS contribute to the migration result at any \( z \) below the MS. The conclusion is that multiples do not contribute to the image at any depth.

**A PHYSICAL, EASY TO FOLLOW, AND INTUITIVE UNDERSTANDING OF THE ANALYTIC RESULTS OF THE PREVIOUS SECTION**

In this section, we provide a geometric and physically intuitive understanding of the analytic results and conclusions of the previous section: i.e., that only primaries contribute to seismic imaging.

How do the recorded events (primaries, free-surface multiples, and internal multiples) contribute to (1) the predicted source and receiver experiment at depth and (2) the image at depth that locates the reflector and then performs amplitude analysis? In this section, we examine, follow, and report (for the latter two-way wave migration examples) how the individual events (primaries, free-surface multiples, and internal multiples) each contribute to (1) the predicted coincident source and receiver experiment at each depth and then (2) the time equals zero imaging condition evaluation of that experiment.

The example we present provides for the first time an analysis that starts with and follows how surface recorded data (with primaries, free-surface multiples, and internal multiples) influence and contribute to the subsequent coincident source and receiver experiment at depth and then imaging at each depth level, and specifically (1) how each individual recorded event in the surface data is involved and contributes to the new individual events of the predicted source and receiver experiment at each different depth and then (2) what happens to the recorded surface event’s individual contribution when applying the time equals zero imaging condition. Tracing the path that the individual surface recorded events follow (and the contribution they make) in the step by step prediction of the experiment at different depths, and then evaluating at time equals zero, is relatively easy from the analytic derivation (provided in the previous section) and the complementary geometric and pictorial analysis that we provide in this section. The simplicity in following the role and path that individual events in the surface recorded data take in constructing the events of the source and receiver experiment at depth is due to the linearity in Green’s theorem that relates the wavefield on the surface to the wavefield inside the volume. In the three examples, a unit amplitude plane wave is normal incident on a 1D earth. The first case (see Figures 4, 5, and 6) is the example of a single reflector and a single primary, with no free surface or internal multiples. That single
primary is the sole contributor to the events in the experiment above and below that single reflector. When the time equals zero condition is applied, the recorded primary is the only recorded event contributing to the experiment at depth and to the image, below and above the reflector. Please note that (in this example), the primary and the direct wave constitute the recorded data and are used to predict the experiment at depth. The reflection data experiment at each depth comes from the total wavefield prediction at each depth minus the direct wave at that depth. That subtraction of the direct wave at each depth to produce the reflection data at each depth corresponds to the analytic calculation in the previous section. In what follows, we always assume that the subtraction of the direct wave at each depth has taken place. For imaging above and (separately) beneath the same single (shallowest) reflector within the more general case of a layered model (provided in the previous section), in which the surface reflection data consist of primaries and internal multiples, the mathematics behind the predicted experiment above and below the first reflector and the migration illustrated in Figures 4–6, is found in equations 16–30. To predict the experiment below a single reflector requires the new Stolt extended Claerbout III imaging for two-way waves (described earlier in this paper, equation 7).

The second case has a single primary and a free-surface multiple (see Figures 7, 8, and 9). The predicted experiment above the reflector has two surface event contributions, from the primary and the free-surface multiple. When the time equals zero imaging condition is applied then only the recorded primary contributes to the image. Below the reflector, the predicted experiment has two events, a primary that has a downward reflection at the reflector, and a primary from the source to the free surface and then down to the predicted receiver. The original free-surface multiple in the recorded data became a primary in the predicted experiment below the reflector. Hence, the primary and free-surface multiple in the recorded data became two primaries for the experiment below the reflector. However, once the time equals zero imaging condition is applied to the predicted experiment, only the recorded primary contributes to the image and the recorded multiple does not.

In the third case (see Figures 10, 11, 12, 13, and 14), we consider a subsurface with two reflectors and two recorded primaries and one internal multiple. As you focus on the history that each individual event in the recorded data follows and then contributes to, first in the experiment at depth and then to the image at each depth, you reach the following conclusion: Recorded primaries and free-surface multiples and internal multiples all contribute to events for the predicted experiment at depth and below the reflector. The primary and the free-surface multiple in the recorded data became two primaries for the experiment below the reflector. However, once the time equals zero imaging condition is applied to the predicted experiment, only the recorded primary contributes to the image and the recorded multiple does not.
experiment at depth. Sometimes multiples in the recorded data even become primaries in the predicted experiment at depth. However, only the recorded primaries contribute to the image at every depth. If you removed the multiples in the recorded data, the coincident source and receiver experiment at depth would change, but once the $t=0$ imaging condition is applied, the image’s location at the correct depth or its amplitude, the reflection coefficient, will not be affected. If, in these examples, your data consisted of only multiples, you would have no image at any depth. Primaries and only primaries contribute to imaging.

The analytic example provided in explicit mathematical detail in the previous section of a 1D layered medium, with velocity and density variation, and with data consisting of primaries and internal multiples described first the prediction of a coincident source and receiver experiment at depth and then applying the time equals zero imaging condition at every depth within the layered medium. It was able to locate the reflectors and determine the exact reflection coefficient from above and below each reflector. The calculation showed that the events in the experiment at depth depended on all the events in the surface recorded data, but once the time equals zero imaging condition is applied, to the experiment at depth, that only the primaries in the surface recorded data contribute to the image. The recorded multiples do not contribute to the image at depth. That is the analytic counterpart that is consistent with, complements and supports the figures and descriptive geometric arguments we have just provided, in Figures 4–14. As we mentioned above, the direct wave is a part of the recorded wavefield and it is a predicted event in the source and receiver experiment at depth. The direct wave in the predicted experiment is subtracted before the $t=0$ imaging condition is applied, in the analytic calculation in the previous section and in the pictorial description presented here.

Hence, for the purposes of imaging and inversion, primaries are signal and multiples are not.

The methods that seek to use multiples today as signal are really seeking to approximate images due to primaries that have not been

**Figure 10.** Case 3: two primaries and an internal multiple (recorded data).

**Figure 11.** Case 3: two primaries and an internal multiple. Above the first reflector (predicted experiment at depth).

**Figure 12.** Case 3: two primaries and an internal multiple. Below the first reflector (predicted experiment at depth).

**Figure 13.** Case 3: two primaries and an internal multiple. Above the second reflector (predicted experiment at depth).

**Figure 14.** Case 3: two primaries and an internal multiple. Below the second reflector (predicted experiment at depth).
recorded, due to limitations in acquisition, and to address the subsequent limited illumination that missing primaries can cause. They are not really using the multiple itself as an event to be followed into the subsurface for imaging purposes.

CLAERBOUT II, RTM, AND THE NEW STOLT EXTENDED CLAERBOUT III IMAGING FOR TWO-WAY WAVE PROPAGATION

Let us compare Claerbout II imaging (formula 2 above) with the one-way and two-way wave versions of Claerbout’s III imaging condition, represented in equations 6 and 7.

For Claerbout III imaging condition, for a volume with two-way propagating waves, given by equation 7, the sum over receivers predicts the receiver experiment at depth for a source on the MS, and the sum over sources then precisely predicts the experiment with the source at the same depth. The integrations over receivers and sources predict the source-and-receiver experiment at depth.

There is nothing ad hoc or designed to fix something amiss (as though the data or the algorithm had random noise or some deficiency, to be mitigated by stacking). The noise is algorithmic within Claerbout II and is present with exact, analytic, noise-free data in the earlier integral over receivers, as in formula 2. This is why we say Claerbout III is on the firmest physics foundation, with an interpretable, quantitative, and consistent meaning to the image. In Claerbout II, “the image” comes from the constructive interference of candidate images, whereas in Claerbout III, every subsurface point is directly determined to be, or not to be, structure. Once again, that clarity is why we adopt Claerbout III for analysis of the role of primaries and multiples in imaging (see Liu and Weglein, 2014; Weglein, 2015b).

Claerbout’s I, II, and III imaging conditions give equivalent imaging results for a normal-incident plane wave on a horizontal reflector. As soon as we consider prestack data for even a single horizontal reflector, however, the significant differences in image interpretability and consistency among imaging conditions become clear. Furthermore, only Claerbout III can be extended readily and naturally for amplitude analysis at specular, curved surfaces, and point diffractors or pinch-outs and for imaging from above and beneath a discontinuous velocity model.

The three Claerbout imaging conditions are intended and meaningful only for primaries. However, the language and thinking behind Claerbout II imaging (and its vagueness) can be the inspiration and motivation for using the time and space coincidence of different events other than primaries, not to migrate them, but for other useful and beneficial purposes.

With a complete set of recorded primaries and a wave theory (not ray, Kirchhoff, beam, or other approximate) migration, there is in principle no illumination issue. However, when a less than complete set of primaries is recorded and/or an asymptotic migration method is used, an illumination issue will arise. We will see that under the latter circumstances, that imaging enhancement can be provided by using a recorded multiple along with a recorded primary subevent of that multiple to produce an approximate image of an unrecorded primary subevent of the multiple.

In the next section, we illustrate that process and evolution beginning with a brief and elementary review, using Claerbout II imaging to migrate a primary, followed by the method it inspired to use a Claerbout II-type method to produce an approximate image of an unrecorded primary.

IMAGING PRIMARIES WITH CLAERBOUT’S II IMAGING CONDITION

A 1D normal-incident analytic example

In this section, we use a 1D normal-incident analytic example to illustrate the idea of imaging a primary with Claerbout’s II imaging condition. Let us assume that we have data from a downgoing spike wave that starts at \( z = e_s \) at \( t = t_0 = 0 \). The downgoing wavefield from the source side that is forward propagated to depth \( z \) is \( D = \exp(i\omega(z - e_s)/c_0) \), whereas the upgoing wavefield from the receiver side that is back propagated to depth \( z \) is \( U = R_1 \exp(i\omega(d - e_s)/c_0 + (d - z)/c_0) \), where \( R_1 \) and \( d \) are the reflection coefficient and the depth of the reflector, respectively (Figure 15). Applying Claerbout’s II imaging condition, we have

\[
I_p = \int \exp(-i\omega \frac{z - e_s}{c_0}) \times R_1 \exp(i\omega \frac{d - e_s + d - z}{c_0}) \, d\omega = \pi c_0 R_1 \delta(z - d). \tag{31}
\]

We obtain the correct image location at depth \( d \) with an amplitude of \( \pi c_0 R_1 \).

USING A MULTIPLE TO APPROXIMATELY IMAGE AN UNRECORDED PRIMARY

1D normal-incident analytic example

Now we apply Claerbout’s II imaging condition to a seismic data set that contains a first-order free-surface multiple. Again, we assume a downgoing spike wave that is at \( z = e_s \) at \( t = t_0 = 0 \) (Figure 16). A first-order free-surface multiple is recorded at \( z_s \). The downgoing wavefield from a “virtual source” (represented by the dashed red line in Figure 16) that is forward propagated to depth \( z \) is \( D = -R_1 \exp(i\omega(d - e_s)/c_0 + (d + z)/c_0) \). The upgoing wavefield from the receiver side (represented by the yellow dashed line in Figure 16) that is back propagated to depth \( z \) is \( U = -R_1^2 \exp(i\omega(d - e_s)/c_0 + 2d/c_0 + (d - z)/c_0) \).

Here, we have assumed the downward reflection coefficient at the free surface to be \( -1 \) in deriving the up and down wavefields (Figure 16). Applying the time and space coincidence of these two wavefields, we have

\[
I_p = \int \exp(-i\omega \frac{z - e_s}{c_0}) \times R_1 \exp(i\omega \frac{d - e_s + d - z}{c_0}) \, d\omega = \pi c_0 R_1 \delta(z - d). \tag{31}
\]

![Figure 15. Use of a primary to find an image. Downgoing wave that starts at \( z = e_s \) at \( t = t_0 = 0 \).](image-url)
We obtain the correct image location at depth $d$, but with a different amplitude of $\pi c_0 R_1^2$ rather than $\pi c_0 R_1$. This procedure can provide an approximate image of a primary subevent if the velocity of the primary subevent can be estimated. This simple example can be extended readily to the case of the two different primary subevents, in which the velocity of the unrecorded primary subevent will allow for its approximate image.

In Figure 17a, we see an example in which the subevent primaries of the multiple experience velocities $c_0$ and $c_1$, and $c_0$. Let $d_1$ be the depth of the shallower reflector and $d_2$ is the depth of the deeper reflector. The traveltime $t_1$ of the (downgoing at $z_1$) subevent in Figure 17b is

$$t_1 = \frac{d_1 - e_x}{c_0} + \frac{2(d_2 - d_1)}{c_1} + \frac{d_1 + z_1}{c_0} \quad (33)$$

and the traveltime of the (upgoing at $z_1$) multiple in Figure 17a is

$$t_2 = t_1 + \left(\frac{d_1 - z_1}{c_0} + \frac{d_1 - z_1}{c_0}\right). \quad (34)$$

To predict the receiver on the upfield at the $z_1$ to a deeper depth $z_2$ requires multiplying the field at $z_1$ by $\exp(-i(\omega/c_0)(z_2 - z_1))$. Likewise, to predict the downfield at $z_2$, where $z_2 > z_1$, from the downfield at $z_1$ requires multiplying the upfield at $z_1$ by $\exp(i(\omega/c_0)(z_2 - z_1))$. Those two operations are illustrated in Figure 17e.

The amplitude of the approximate image of the unrecorded primary is $(R_2')^2 R_1$ rather than $R_1$, where $R_2' = R_2 T_{01} T_{10}$.

Hence, the space and time coincidence of the up- and downwave procedure (in the use of multiples) only depends on and uses the velocity of the primary that has not been recorded, $c_0$. The subevent of the multiple (in Figure 17d, $ABC$) and its history, and the velocities it has experienced play absolutely no role in the procedure. If the multiple had a subevent illustrated in Figure 17e rather than the subevent in Figure 17b, then, once again, the operation is $\exp(i(\omega/c_0)(z_2 - z_1))$ on $ABCDEF$ and $\exp(-i(\omega/c_0)(z_2 - z_1))$ on $ABCDEFH$. How can such a process of using the multiple ever be considered migrating the multiple. To consider this process migrating the multiple would mean that migration does not care about the history of the event being migrated. This process cares about the velocity of the unrecorded primary, and produces an approximate image of that event. All conventional migration concepts Claerbout I, II, and III require the detailed velocity history of the event being migrated. The multiple is being useful, but it is not being migrated.

The methods that seek to use multiples today as signal are in fact seeking to approximate images resulting from primaries that were not recorded because of limitations in acquisition and then are seeking to address the subsequent, limited illumination that missing primaries can cause. The methods are not using the multiple itself as an event to be followed into the subsurface for imaging purposes; Figure 18 illustrates the idea.

Assume that a multiple is recorded and a primary that is a subevent is also recorded. The idea is to extract and predict, from the recorded multiple and the recorded primary, the image representing an unrecorded subevent primary. All the various incarnations that use multiples as signal actually and entirely are attempting to obtain the approximate image of an unrecorded primary. It is the missing image of unrecorded primaries that the methods seek to produce and use. Such a use of multiples is a testament to the fact that a complete set of primaries is sufficient for imaging the subsurface. Using a multiple to achieve an approximate image of an unrecorded primary

Figure 16. Use of a multiple to find an approximate image of an unrecorded primary.

Figure 17. Methods that use a multiple are finding an approximate image of an unrecorded primary and are not migrating the multiple. Multiples are never migrated and in fact the phrase “migrating multiples” has no meaning.

Figure 18. A multiple can be used to find an approximate image of an unrecorded primary that is a subevent of the multiple. Primaries are what migration and inversion call for and use. For the mathematical details, see Weglein (2015b).
can provide an enhanced image because of a more complete set of images of primaries and is not migration of the multiples.

Weglein (2014a) presents field data examples from PGS in which clear, compelling added value was demonstrated for the image from primaries, combined with the approximate images of unrecorded primaries, in comparison with the image from the original primaries. Also see Whitmore et al. (2010), Valenciano et al. (2014), and Ma and Zou (2015) for examples of using multiples to enhance imaging and Figure 18 illustrates the idea.

Assume a multiple is recorded, and a long-offset primary that is a subevent is also recorded. The idea is to extract and predict the image due to an unrecorded primary, e.g., at a smaller offset, from the recorded multiple and the recorded longer offset primary. All methods that are using multiples today are actually seeking an approximate image of an unrecorded primary subevent of the multiple; the goal is an approximate image of a missing primary. It is the missing image of unrecorded primaries that the method is seeking to produce and use.

The recipe of taking the multiples back in time and the primaries forward in time and arranging for imaging condition II (not III) produces that output. However, that procedure is not migrating the multiples, in any sense or interpretation of the meaning of migration and as we have demonstrated definitely not migrating the multiple as an event.

In a Recent Advances and the Road Ahead presentation, “Multiples: Signal or noise?” Weglein (2014a, 2014b) shows a field data example, from PGS, where there was a clear added value demonstrated beyond actual primaries for shallow structural improvement, plus the approximate images of unrecorded primaries predicted from using multiples, compared with the image from the original primaries.

There is another issue: To predict a free surface or internal multiple, the primary subevents that constitute the multiple must be in the data, for the multiple prediction method to recognize an event as a multiple (see, e.g., Weglein et al., 2003.) If the short-offset primary is not recorded, the multiple that is composed of the short- and long-offset multiple will not be predicted as a multiple. That issue and basic contradiction within the method is recognized by those who practice this method, and instead of predicting the multiple, they use all the events in the recorded data, primaries, and multiples. The multiples that are within the data can be useful for predicting approximate images of missing primaries but the primaries in the data will cause artifacts. There are other artifacts that also come along with this method that have been noted in the literature (see, e.g., Weglein, 2015b).

The reality of today’s methods for using multiples to predict missing primaries are aimed at structural improvement, at best, and are not claiming, seeking, or delivering the amplitude and phase fidelity of the predicted primary. Those who go so far as to advocate using fewer sources and/or more widely separated cables because recorded multiples can produce “something like” a missing primary need to understand the deficits and costs including generating so-called crosstalk artifacts, less effectiveness with deeper missing primaries and the amplitude fidelity of the predicted primary. Whether the trade-off makes sense ought to depend on, in part, the depth of the target, the type of play, and whether a structural interpretation or amplitude analysis is planned within a drilling program and decision.

By the way, this entire wave equation migration analysis (Claerbout III imaging condition) is ultimately based on the idea from Green (1828) that to predict a wave (an experiment) inside a volume you need to know the properties of the medium in the volume.

There is an alternative view: The inverse scattering series method communicates that all processing objectives can be achieved directly and without subsurface information. The inverse scattering series treat multiples as a form of coherent noise, and provide distinct subseries to remove free surface and internal multiples before the inverse scattering subseries for imaging and inversion achieve their goals using only primaries (Weglein et al., 2003, 2012). If the inverse scattering series (the only direct multidimensional inversion method) needed multiples to perform migration and inversion, it would not have provided subseries that remove those multiply reflected events.

With a velocity model (the most definitive, capable, physically interpretable and general imaging principle, the extended Claerbout III by Stolt and colleagues) or without a velocity model (inverse scattering series imaging), only primaries are signal, in the sense that they are the only events called upon to locate and delineate targets. If you want to consider a multiple as a conditional signal, that can at times enhance imaging, there is no harm in that. But to say that multiples are being migrated, and/or are the same footing as primaries, is simply not true and relates more to marketing than to a realistic view of the role that primaries and multiples play in seismic exploration. A complete set of recorded primaries, processed with a wave theory migration (versus asymptotic or ray migration) would not need or benefit from multiples. Multiples need to be removed before performing a velocity analysis, and a velocity model is required by all the methods that seek to use multiples to enhance imaging. Another question: what if the assumed unrecorded primary event in the method is actually recorded. Will the image of the recorded primary and that of the approximate version of the recorded primary from the multiple damage the image of the actual primary, which has been assumed to not have been recorded?

CONCLUSIONS

There is considerable interest in the topic of “multiples: signal or noise?” with, e.g., the July 2015 The Leading Edge (TLE) issue having a special section devoted to that subject. That special TLE section contained contributions with a diverse set of viewpoints on that subject. This paper provides an examination, analysis, and set of conclusions on the role that primaries and multiples play in determining subsurface information from recorded seismic reflection data.

Migration and migration inversion are the methods used to extract subsurface information from seismic data. In this paper, we describe various imaging conditions, and then we extend the most physically well-founded, definitive, and complete imaging principle, the prediction of a coincident source and receiver experiment at depth at time equals zero, to a volume that has two-way wave propagation (1) for the wave propagating from the source to the reflector, (2) for the wave propagating from the reflector to the receiver, and (3) that assumes up and downgoing waves at every point in a smoothly varying velocity model. This provides, among other benefits (beyond the immediate and parochial interests of this paper), a fundamentally more capable, interpretable, and effective migration method, in comparison with the current leading-edge industry RTM.

A FIRST MIGRATION METHOD THAT IS EQUALLY EFFECTIVE AT ALL FREQUENCIES AT THE RESERVOIR

If this new two-way wave migration method (equation 7) is implemented with a Green’s function for the velocity and density
configuration inside the volume with Dirichlet and Neumann boundary conditions at the lower surface of the volume, that will avoid asymptotic high-frequency assumptions in the imaging principle and the way it is implemented. For a smooth velocity model, it will allow for two-way propagation at every point (with part of the wave moving up and part moving down at every point) in addition to allowing for overall two-way propagation between the source and reflector and also between the reflector and receiver. That will allow for a migration result that is equally effective at all frequencies at the reservoir. That in turn will allow the recent advances in broadband data collection and processing to deliver its benefit at the target.

The current RTM is based on the ad hoc and less well-founded imaging principle; the space and time coincidence of upwaves from the reflector and downwaves from the source. The imaging condition behind all current RTM migration methods has a traveltime curve ingredient with ray-based candidate images and, hence, the imaging condition itself makes an intrinsic high-frequency assumption or approximation. The predicted experiment at depth imaging condition is not a high-frequency assumption or approximation. In addition, it is the only imaging condition that can be extended to accommodate the location and inversion of specular reflectors (predicting the angle dependent plane wave reflection coefficient, and not a geometric optics approximate) and nonspecular reflectors where that migration method extends the imaging model to a point reflectivity/point scatterer model, for imaging and inverting, for example, curved, diffractive, and pinch-out targets. Imaging with that new two-way wave propagation migration method is effective above and below a reflector, without causing (or needing to address) so-called backscatter or rabbit ears when migrating with RTM Claerbout II with a discontinuous velocity model. The predicted source and receiver experiment at depth imaging condition is not a high-frequency asymptotic concept or construct.

With that well-founded imaging principle combined with the new method to predict the experiment at depth inside a volume with two-way propagating waves, we provide an analytic example of imaging and inverting a data set consisting of primaries and multiples, inside a layered 1D medium. The predicted experiment at every depth has its own events that are linear combinations of all the events in the recorded data. However, when the time equals zero imaging condition is called upon, then the migrated result only depends on the primaries in the recorded data. The multiples play absolutely no role in the imaging or migration. That analysis assumed the velocity model was discontinuous and known. For a continuous velocity model, the multiples will produce false images (for Claerbout II and III migration) that can masquerade as and/or interfere with the actual structure determined from migrating primaries. Because, in practice, we use smooth velocities when we migrate, multiples must be removed before imaging for processing goals that seek to effectively locate and invert reflections. For the most physically well-founded, capable, and interpretable seismic imaging and inversion principles and methods, the conclusion is that multiples were, are, and will remain unambiguously noise that need to be effectively removed before the migration and migration inversion of primaries.

However, we show that there are circumstances when the recording of primaries is inadequate or incomplete, and multiples can be used to isolate and approximately migrate an unrecorded subevent primary of the multiple. That ad hoc Claerbout II inspired procedure will produce a lower level and less capable form of migration for the unrecorded primary than migrating an actual recorded primary would provide with Claerbout II migration. It provides a lower level of information, and in practice is often confined to help with extending shallow structure but without amplitude interpretability, or the ability to produce a plane wave reflection coefficient for a specular reflection, or to image and invert nonspecular reflections. In addition, the use of multiples produces a new form of algorithmic produced coherent noise called crosstalk. For the most effective and capable migration and inversion algorithms of recorded primaries, multiples are coherent noise that must be removed. Multiples need to be removed to migrate recorded primaries. To find an approximate image of an unrecorded primary requires being able to predict multiples.

For a lower bar, level and tier of information bearing, and signal, we can consider multiples as a conditional form and source of decipherable information that contributes to a more complete set of primaries and signal because they can provide an approximate image of an unrecorded primary. Multiples can be a source of approximate signal, when real signal is missing, but as an entity and event, they are never signal. Primaries are signal and when multiples can provide an approximate image of an unrecorded primary, they can be useful. Multiples themselves are never migrated.

We discuss below how much attention and investment we recommend for removing or using multiples. Both are very important, and need to be encouraged. However, the removal of multiples that are interfering with primaries, for an unknown and complex multidimensional subsurface, remains a key open issue, and high priority pressing challenge, and frequent impediment and obstruction to effective onshore and offshore exploration and production drilling decisions.

Although the use of multiples to provide the approximate image of an unrecorded primary can be important and useful for extending shallow structure, we cannot allow to distract from the priority and much higher impact that would be delivered by addressing the pressing need for a next level of multiple removal capability (see, e.g., Weglein et al., 2011a; Weglein, 2015b). Recorded primaries have the greatest potential for providing subsurface information. Multiples need to be removed to image recorded primaries.

Primaries are the only events that are migrated for structural and amplitude analysis. In practice, to migrate primaries, with any migration method, requires multiples to be removed first.

THE ROLE OF MULTIPLES IN THE INVERSE SCattering SERIES

The inverse scattering series allows all processing objectives to be achieved directly and without subsurface information. The inverse scattering series is the only direct inversion method for a multidimensional subsurface. There are distinct task specific subseries of the inverse scattering series that remove free surface and internal multiples. There are other subseries that input primaries to determine structure and perform amplitude analysis (Weglein et al., 2003, 2012). If multiples were needed for migration and inversion, the inverse scattering series would not allow subseries that remove them. The inverse scattering series, a direct inversion machine, treats multiples as coherent noise that needs to be removed. The distinct free-surface multiple elimination subseries (Carvalho et al., 1992; Weglein et al., 1997), internal multiple attenuation subseries (Araújo et al., 1994; Weglein et al., 1997), and internal multiple elimination subseries for a 1D subsurface (Zou and Weglein, 2015) represent the currently most capable methods for removing multiples. However, issues remain, and interfering primaries and multiples in a multidimensional subsurface remains an open issue and challenge. A pro-
posed strategy to provide an effective response to that prioritized and pressing challenge was proposed (see, e.g., Weglein et al., 2011a; Weglein, 2015a) but much serious work and effort remains before a comprehensive solution is available. That issue often arises in offshore plays and frequently occurs in conventional and unconventional onshore plays.

The inability to effectively remove a multiple interfering with a reservoir primary precludes (or impedes) many important exploration and production plays, and opportunities, often contributing to dry hole drilling and suboptimal development well placement. The current most capable strategy consisting of an inverse scattering series internal multiple attenuator plus adaptive subtraction can and will damage a target reservoir primary that interferes with a multiple. Damaging a target primary is an extremely serious issue, and processors and interpreters will often leave in the interfering multiple proximal to or intersecting a reservoir primary rather than risk damaging or destroying a target primary.

The use of multiples to provide an approximate image of an unrecorded primary, while useful, cannot be used to distract from the prioritized and pressing need to provide more effective multiple removal capability and thereby allowing recorded primaries to deliver their full promise and value.

We recommend focusing the most attention on the most important problem, and not to be distracted or discouraged by the difficulty of solving the most significant problem, or taken off track by a more convenient, trendy, and less impactful pursuit. Providing the next level of multiple removal capability is a tough and daunting problem, but it is the essential prioritized high impact problem today, that needs to be, and will be addressed. That advance in multiple removal effectiveness will allow many currently inaccessible, precluded, or too-high-risk offshore plays and onshore conventional and unconventional plays and opportunities to become accessible and currently accessible targets to become better delineated and defined.

ACKNOWLEDGMENTS

M-OSRP sponsors are thanked for their encouragement and support. The author would like to thank J. Etgen, J. Shragge, N. Chemingui, D. Whitmore and A. Valenciano (PGS), R. H. Stolt (ConocoPhillips, retired), C. Kostov and R. Coates (Schlumberger), S. Morton (Hess), and F. Hoffman (Bluescape) for constructive and worthwhile discussions that benefited this paper. The author gratefully acknowledges PGS for examples showing how multiples can be used to predict approximate images of unrecorded primaries, and Lundin Malaysia and PETRONAS for show rights in an invited 2014 SEG RARA presentation by the author. I would like to thank Y. Luo and T. Keho (Saudi Aramco) and D. Monk and B. Goodway (Apache Corp.) for stimulating and useful discussions that motivated and benefited this paper. The author thanks J. Yang, F. Liu, C. Ma, J. Wu, Y. Zou, Q. Fu, and X. Lin for assistance in preparing this paper. I would like to express my gratitude and appreciation to J. Mayhan for his invaluable assist and support in preparing and editing this paper.

APPENDIX A

THE INFINITE HEMISPHERICAL MIGRATION MODEL

The earliest wave equation migration pioneers considered the subsurface volume (where the source and receiver experiment would be predicted) as an infinite hemispherical half-space with known mechanical properties, whose upper plane surface corresponded to the MS, as in, e.g., Schneider (1978) and Stolt (1978) (see Figure A-1).

Those two papers each make a tremendous conceptual and practical contribution to seismic imaging and exploration seismology. However, there are several problems with the infinite hemispherical migration model. That model assumes that (1) all subsurface properties beneath the MS are known and (2) an anticausal Green’s function (Schneider, 1978), with a Dirichlet boundary condition on the MS, would allow measurements (MS) of the wavefield $P$ on the upper plane surface of the hemisphere to determine the value of $P$ within the hemispherical volume $V$. The first assumption leads to the contradiction that we have not allowed (for the purposes and objectives of seismic exploration and processing) for anything that is unknown to be determined in our model because everything within the closed and infinite hemisphere is assumed to be known. Within the infinite hemispherical model, there is nothing and/or nowhere below the MS where an unknown scattering point or reflection surface can serve to produce reflection data whose generating reflectors are initially unknown and being sought by the migration process.

The second assumption, in early infinite hemispherical wave equation migration, assumes that Green’s theorem with wavefield measurements on the upper plane surface and using an anticausal Green’s function satisfying a Dirichlet boundary condition can determine the wavefield within $V$. That conclusion assumes that the contribution from the lower hemispherical surface of $S$ vanishes as the radius of the hemisphere goes to infinity. That is not the case, as we explicitly demonstrate below. To examine the various large radius hemispherical surface contributions to Green’s theorem wave prediction in a volume, it is instructive to review the relationship between Green’s theorem and the Lippmann-Schwinger scattering equation.

APPENDIX B

GREEN’S THEOREM REVIEW

We begin with a space- and time-domain Green’s theorem. Consider two wavefields $P$ and $G_0$ that satisfy

$$\left( \nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \right) P(\mathbf{r}, t) = \rho(\mathbf{r}, t) \quad (B-1)$$

and

$$\left( \nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \right) G_0(\mathbf{r}, t, \mathbf{r}', t') = \delta(\mathbf{r} - \mathbf{r}') \delta(t - t'), \quad (B-2)$$

where we assume 3D wave propagation and the wavefield velocity $c$ is a constant. The function $\rho$ is a general source; i.e., it represents...
active sources (air guns, dynamite, vibrator trucks) and passive sources (heterogeneities in the earth). The causal solution to equation B-1 can be written as

\[ P(r, t) = \int_{t_0}^{t} dt' \int_V dr' \rho(r', t') G_0^+(r, t; r', t'), \quad (B-3) \]

where \( G_0^+ \) is the causal whole space solution to equation B-2 and \( t' = t + \varepsilon \), where \( \varepsilon \) is a small positive quantity. The integral from \( t' \) to \( \infty \) is zero due to the causality of \( G_0^+ \) (see Morse and Feshbach [1981], p. 836). Equation B-3 represents the linear superposition of causal solutions \( G_0^+ \) with weights \( \rho(r', t') \) summing to produce the physical causal wavefield solution to equation B-1. Equation B-3 is called the scattering equation and represents an all space and time causal solution for \( P(r, t) \). It explicitly includes all sources and produces the field at all points of space and time. No boundary or initial conditions are required in equation B-3.

Now consider the integral

\[ \int_{t_0}^{t} dt' \int_V dr' (P \nabla^2 G_0 - G_0 \nabla^2 P) = \int_{t_0}^{t} dt' \int_V dr' \nabla^2 \cdot (P \nabla G_0 - G_0 \nabla^2 P), \quad (B-4) \]

and we rewrite equation B-4 using Green’s theorem

\[ \int_{t_0}^{t} dt' \int_V dr' \nabla^2 \cdot (P \nabla G_0 - G_0 \nabla^2 P) = \int_{t_0}^{t} dt' \int_S dS' \hat{n} \cdot (P \nabla^2 G_0 - G_0 \nabla^2 P), \quad (B-5) \]

This is essentially an identity, within the assumptions on functions and surfaces, needed to derive Green’s theorem. Now choose \( P = P(r, t') \) and \( G_0 = G_0(r, t; r', t') \) from equations B-1 and B-2. Then replace \( \nabla^2 P \) and \( \nabla^2 G_0 \) from the differential equations B-1 and B-2,

\[ \nabla^2 G_0 = \frac{1}{c^2} \frac{\partial^2 G_0}{\partial t'^2} + \delta(r-r') \delta(t-t') \]

\[ \nabla^2 P = \frac{1}{c^2} \frac{\partial^2 P}{\partial t'^2} + \rho(r', t'), \]

and assume that the output variables \( (r, t) \) are in the intervals of integration: \( r \) in \( V \), \( t > 0 \). The left side of equation B-4 becomes

\[ \int_{t_0}^{t} dt' \int_V dr' \frac{1}{c^2} (P \frac{\partial^2 G_0}{\partial t'^2} - G_0 \frac{\partial^2}{\partial t'^2} P) + P(r, t) \]

\[ - \int_{t_0}^{t} dt' \int_V dr' \rho(r', t') G_0(r, t; r', t'). \]

The expression inside the first set of parentheses is a perfect derivative \( \frac{\partial}{\partial t'} (P \frac{\partial}{\partial t'} G_0 - G_0 \frac{\partial}{\partial t'} P) \) integrated over \( t' \). The result is (for \( r \) in \( V \) and \( t > 0 \))

\[ P(r, t) = \int_V dr' \int_{t_0}^{t} dt' \rho(r', t') G_0(r, t; r', t') \]

\[ - \frac{1}{c^2} \int_{t_0}^{t} dt' \int_V dr' \frac{\partial}{\partial t'} (P \frac{\partial}{\partial t'} G_0 - G_0 \frac{\partial}{\partial t'} P) \]

\[ + \int_{t_0}^{t} dt' \int_S dS' \hat{n} \cdot (P \nabla G_0 - G_0 \nabla^2 P). \]

We assumed differential equations B-6 and B-7 in deriving equation B-9 and \( G_0 \) can be any solution of equation B-6 in the space and time integrals in equation B-4, causal, anticausal, or neither. Each term on the right side of equation B-9 will differ with different choices of \( G_0 \), but the sum of the three terms will always be the same \( P(r, t) \).

If we now choose \( G_0 \) to be causal \( (= G_0^+ \) in equation B-9), then in the second term on the right side the upper limit gives zero because \( G_0^+ \) and \( \frac{\partial}{\partial t'} G_0^+ \) are zero at \( t' = t \). The causality of \( G_0^+ \) and \( \frac{\partial}{\partial t'} G_0^+ \) causes only the lower limit \( t' = 0 \) to contribute in

\[ - \frac{1}{c^2} \int_{t_0}^{t} dt' \int_V dr' (P \frac{\partial}{\partial t'} G_0^+ - G_0^+ \frac{\partial}{\partial t'} P). \]

If we let the space and time limits in equation B-9 both become unbounded, i.e., \( V \to \infty \) and the \( t' \) interval becomes \( [-\infty, t'] \), and choose \( G_0 = G_0^+ \), the whole space causal Green’s function, then by comparing equations B-3 and B-9 we see that for \( r \) in \( V \) and \( t > 0 \) that

\[ \int_{-\infty}^{t} dt' \int_S dS' \hat{n} \cdot (P \nabla G_0^+ - G_0^+ \nabla^2 P) \]

\[ - \frac{1}{c^2} \int_{-\infty}^{t} dt' \int_V dr' (P \frac{\partial}{\partial t'} G_0^+ - G_0^+ \frac{\partial}{\partial t'} P) = 0, \]

where \( V = \infty \) means a volume that spans all space.

The solution for \( P(r, t) \) in equation B-3 expresses the fact that if all of the factors that both create the wavefield (active sources) and that subsequently influence the wavefield (passive sources, e.g., heterogeneities in the medium) are explicitly included in the solution as in equation B-3, then the causal solution is provided explicitly and linearly in terms of those sources, as a weighted sum of causal solutions, and no surface, boundary, or initial conditions are necessary or required.

Boundary conditions and initial conditions allow for influences outside the volume and time interval of interest, respectively, to influence the solution for the field inside the volume of space and interval of time of interest.

In the \( (r, \omega) \) domain, equations B-1 and B-2 become

\[ (\nabla^2 + k^2) P(r, \omega) = \rho(r, \omega) \]

\[ (\nabla^2 + k^2) G_0(r, \omega) = \delta(r - r'), \]

where \( \int_0^{\infty} P(r, t) e^{i\omega t} dt = P(r, \omega) \), \( \int_0^{\infty} G_0(r, t', t) e^{i\omega t'} dt' = G_0(r, r', \omega) \), and \( t' \) is chosen to be zero in equation B-6. The causal all space and temporal frequency solution analogous to equation B-3 is
Substituting $V^2 G_0 = -k^2 G_0 + \delta$ and $V^2 P = -k^2 P + \rho$ in Green’s theorem, we find

$$P(r, \omega) = \int_{r} d\mathbf{r}^\prime \rho(\mathbf{r}^\prime, \omega) G_0^+ (\mathbf{r}, \mathbf{r}^\prime, \omega), \quad (B-14)$$

and Green’s second identity is

$$\int_V d\mathbf{r}^\prime (P V^2 G_0 - G_0 V^2 P) = \oint_S \left[ P G_0^+ \frac{\partial G_0}{\partial n} - G_0^+ \frac{\partial P}{\partial n} \right] dS, \quad (B-15)$$

Substituting $V^2 G_0 = -k^2 G_0 + \delta$ and $V^2 P = -k^2 P + \rho$ in Green’s theorem, we find

$$P(r, \omega) = \int_V d\mathbf{r}^\prime P(\mathbf{r}^\prime, \omega) \delta(\mathbf{r} - \mathbf{r}^\prime)$$

$$= \int_V \rho(\mathbf{r}^\prime, \omega) G_0(\mathbf{r}, \mathbf{r}^\prime, \omega) d\mathbf{r}^\prime$$

$$+ \oint_S P V^2 G_0 - G_0 V^2 P \cdot \hat{n} dS. \quad (B-16)$$

There are no initial conditions (temporal boundary conditions) because in $r, \omega$ we have already explicitly included all time in Fourier transforming from $t$ to $\omega$. In $r, \omega$ the only issue in equation (B-16) is whether sources are inside or outside $V$. The Lippmann-Schwinger equation (B-14) provides the causal physical solution $P$ for all $r$ due to the sources in all space. Equation (B-14) is the $r, \omega$ version of equation (B-3) and must choose $G_0 = G_0^+$ (causal) to have $P$ as the physical solution built from the superposition (and linearity of weighted elementary causal solution, $G_0^+(r, r^\prime, \omega)$). In contrast, equation (B-16) (as in equation (B-9)) will produce the physical solution $P$ with any solution for $G_0$ that satisfies equation (B-13).

Equation (B-14) can be written as

$$\int_V \rho G_0^+ + \int_{\infty - V} \rho G_0^-, \quad (B-17)$$

where $\infty - V$ corresponds to the volume outside $V$. Assume that among the infinite number of solutions for $G_0$ that satisfy equation (B-13), we choose in equation (B-16), the causal solution $G_0^+$. Then for $r$ in $V$, the second term on the right side of equation (B-16) (with choosing $G_0 = G_0^+$ in equation (B-16)) equals the second term in equation (B-17); i.e.,

$$\int_{\infty - V} d\mathbf{r}^\prime \rho G_0^+ = \oint_S dS^\prime \hat{n} \cdot (P V^2 G_0^+ - G_0^+ V^2 P). \quad (B-18)$$

Thus, the first term in equation (B-17) gives contribution to $P$, for $r$ in $V$ due to sources in $V$, and the second term in equation (B-17) gives contribution to $P$, for $r$ in $V$ due to sources not in $V$. With $G_0 = G_0^+$

$$\oint_S dS^\prime \hat{n} \cdot (P V^2 G_0^+ - G_0^+ V^2 P), \quad (B-19)$$

provides the contribution to the field $P$ inside $V$ due to sources outside the volume $V$.

What about the large $|r|$ contribution of the surface integral to the field inside the volume? We use Green’s theorem to predict that the contribution to the physical/causal solution $P$ in $V$ from the surface integral in Green’s theorem, in general, and also

$$\oint_S \left[ P \frac{\partial G_0}{\partial n} - G_0 \frac{\partial P}{\partial n} \right] dS, \quad (B-20)$$

vanishes as $|r| \to \infty$ and in contrast the contribution to $P$ in $V$ from

$$\oint_S \left[ P \frac{\partial G_0}{\partial n} - G_0 \frac{\partial P}{\partial n} \right] dS, \quad (B-21)$$

does not vanish as $|r| \to \infty$.

We begin with equation (B-16)

$$P(r, \omega) = \int_V d\mathbf{r}^\prime \rho(\mathbf{r}^\prime, \omega) G_0^+ (\mathbf{r}, \mathbf{r}^\prime, \omega)$$

$$+ \oint_S dS^\prime \left[ P \frac{\partial G_0^+}{\partial n} - G_0^+ \frac{\partial P}{\partial n} \right]$$

with $G_0$ either causal $G_0^+$ or anticausal $G_0^-$. Taking the limit $|r| \to \infty$, then for $G_0 = G_0^+$ in (B-22), the contribution from the second term on the right side of equation (B-22) to $P$ in $V$ must go to zero, following a comparison with

$$P(r, \omega) = \int_{\infty} d\mathbf{r}^\prime \rho(\mathbf{r}^\prime, \omega) G_0^+ (\mathbf{r}, \mathbf{r}^\prime, \omega), \quad (B-23)$$

(the Lippmann-Schwinger equation). However, with $G_0 = G_0^-$, and as $|r| \to \infty$,

$$\oint_{S \to \infty} dS^\prime \left[ P \frac{\partial G_0^-}{\partial n} - G_0^- \frac{\partial P}{\partial n} \right] + \int_{V \to \infty} d\mathbf{r}^\prime \rho(\mathbf{r}^\prime, \omega) G_0^- (\mathbf{r}, \mathbf{r}^\prime, \omega)$$

$$= \int_{V \to \infty} d\mathbf{r}^\prime \rho(\mathbf{r}^\prime, \omega) G_0^- (\mathbf{r}, \mathbf{r}^\prime, \omega) + 0, \quad (B-24)$$

so

$$\oint_{S \to \infty} \left[ P \frac{\partial G_0^-}{\partial n} - G_0^- \frac{\partial P}{\partial n} \right] dS$$

$$= \int_{\infty} \left[ G_0^+ (\mathbf{r}, \mathbf{r}^\prime, \omega) - G_0^- (\mathbf{r}, \mathbf{r}^\prime, \omega) \right] \rho(\mathbf{r}^\prime, \omega) d\mathbf{r}^\prime \neq 0 \quad (B-25)$$

for all $r$. Hence, the large distance surface contribution to the physical field $P$ within $V$ with the surface values of the physical field $P$ and $\partial P/\partial n$ and an anticausal Green’s function $G_0^-$ will not vanish as $|r| \to \infty$. As we mentioned earlier, this nonvanishing of the surface integral equation (B-21) at large distances with an anticausal $G_0^-$ is one of the problems with the infinite hemispherical model of seismic migration.

The nonvanishing contribution from the hemisphere as $|r| \to \infty$, combined with the fact that the infinite hemisphere model assumes the entire subsurface, down to infinite depth is known, suggests the need for a different model. The model is the finite volume model (see, e.g., Weglein et al., 2011b, 2011c).
**APPENDIX C**

**FINITE VOLUME MODEL FOR MIGRATION**

The finite model for migration assumes that we know or can adequately estimate earth medium properties (e.g., velocity) down to the reflector we seek to image. The finite volume model assumes that beneath the sought after reflector the medium properties are known and within which we predict the wavefield from surface measurements. The finite volume model addresses the two problematic issues of the infinite hemisphere model, i.e., (1) the assumption that we know the subsurface to all depths and (2) the erroneous assumption that the contribution from the lower hemispherical surface, of the closed surface (as $|r| \to \infty$) to the surface integral, with an anticausal Green’s function, has no contribution to the field being predicted in the volume.

The finite volume model removes both of the problematic assumptions behind the infinite hemisphere model. However, we are now dealing with a finite volume $V$, and with a surface $S$, consisting of upper surface $S_U$, lower surface $S_L$, and walls $S_W$ (Figure C-1). We only have measurements on $S_U$. In the following sections on (1) Green’s theorem for one-way propagation and (2) Green’s theorem for two-way propagation, we show how the choice of distinct and appropriate Green’s function allows the finite volume migration model to be realized for a volume with one- or two-way propagating waves. The construction of the Green’s function that can accommodate two-way propagation in $V$, from contributions only on $S_U$, is a new contribution (Weglein et al., 2011b, 2011c) that allows Claerbout III imaging to be realized in a volume with two-way propagating waves. That places RTM on a firm wave theoretical Green’s theorem basis, for the first time, with algorithmic consequence and with a clear mathematical physics understanding of the amplitude of the RTM image. The new Green’s function is neither causal, anticausal, nor a combination of causal and/or anticausal Green’s functions. In the important paper by Amundsen (1994), a finite volume model for wavefield prediction is developed that requires knowing (i.e., predicting through solving an integral equation) for the wavefield at the lower surface. In the next sections, we show that for one- and two-way propagation, respectively, that with a proper and distinct choice of Green’s function, in each case, in which absolutely no wavefield measurement information on the lower surface is required or needed to be estimated/predicted. Below, we review how to choose the Green’s functions that allow for two-way propagation (for RTM application) without the need for measurements on the lower boundary of the closed surface in Green’s theorem.

**APPENDIX D**

**FINITE VOLUME MODEL FOR MIGRATION:
GREEN’S THEOREM FOR PREDICTING THE SOURCE AND RECEIVER EXPERIMENT FOR ONE-WAY WAVES**

Consider a 1D upgoing plane wavefield $P = Re^{-ikz}$ propagating upward through the 1D homogeneous volume without sources between $z = a$ and $z = b$ (Figure D-1). The wave $P$ inside $V$ can be predicted from boundary values of $P$ and $dP/dz$ using

$$P(z, \omega) = \frac{b}{z' = a} \left\{ P(z', \omega) \frac{dG_0}{dz'}(z, z', \omega) \right. \right.$$

$$- \left. G_0(z, z', \omega) \frac{dP}{dz'}(z', \omega) \right\} \quad (D-1)$$

with a Green’s function $G_0$ that satisfies

$$\left( \frac{d^2}{dz'^2} + k^2 \right) G_0(z, z', \omega) = \delta(z - z') \quad (D-2)$$

for $z$ and $z'$ in $V$. To be more precise in our language, we want to predict what a receiver at depth would record in terms of what a surface receiver records. We can easily show that for an upgoing wave, $P = Re^{-ikz}$, that if in equation D-1 one chooses $G_0 = G_0^c$ (causal, $e^{ik(z-z')/(2ik)$), the lower surface (i.e., $z' = b$) predicts $P$ in $V$ and the contribution from the upper surface vanishes. However, if we choose $G_0 = G_0^s$ (anticausal solution $e^{-ik(z-z')/(2ik)$), then the upper surface $z = a$ provides $P = Re^{-ikz}$ in $V$ and there is no contribution from the lower surface $z' = b$. The effective sources ($P(b), P'(b)$) on the lower surface $z' = b$ with a causal Green’s function $G_0^c$ will produce a wave moving away from the source at $z = b$, hence upward in the region between $a < z < b$. At the upper surface $z' = a$, the anticausal $G_0^s$ will produce waves moving toward the source at $z = a$ and hence moving upward for $a < z < b$. Also, using the anticausal Green’s function $G_0^s$ in equation D-1 takes the wavefield $P$ (and its derivative $P'$) at $z = a$, and predict where it was previously at earlier time. For an upwave in

![Figure C-1](image-url)  
Figure C-1. A finite volume model.

![Figure D-1](image-url)  
Figure D-1. One-dimensional upgoing plane wavefield.
\[a < z < b,\] the prediction of where (and what) the wave at \(z = a\) was previously is predicting the wave between \(z = a\) and \(z = b\).

Because in exploration seismology, the reflection data are typically going, once it is generated at the reflector, and we only have measurements at the upper surface \(z^r = a\), we choose an anticausal Green’s function \(G_0^D\) in one-way wave prediction in the finite volume model. If, in addition, we want to remove the need for \(DP/dz'\) at \(z' = a\) we can impose a Dirichlet boundary condition on \(G_0^D\), to vanish at \(z' = a\). The latter Green’s function is labeled \(G_0^D\),

\[
G_0^D = -\frac{e^{-ik|z' - z|}}{2ik} - \left(\frac{e^{-ik|z - z'|}}{2ik}\right), \tag{D-3}
\]

where \(z_j\) is the image of \(z\) through \(z' = a\). It is easy to see that \(z_j = 2a - z\) and that

\[
P(z) = -\frac{dG_0^D}{dz'}(z, z', a)P(a) = e^{-ik(z - a)}P(a), \tag{D-4}
\]

in agreement with a simple Stolt FK phase shift for predicting an upward propagating wave in a volume, that is between \(a < z < b\) in terms of the wavefield at \(z = a\). Please note that \(P(z, \omega) = -dG_0^D/dz'(z, \omega)|_{z=a}P(a, \omega)\) back propagates \(P(z = a, \omega)\), not \(G_0^D\). The latter thinking that \(G_0^D\) back propagates (or \(G_0^D\) forward propagates) data is a fundamental mistake/flaw in many seismic back propagation migration and inversion theories (and in feedback multiple attenuation methods), that harkens back to the historically earlier and qualitative Huygens principle concepts that preceded Green’s theorem to amplitude issues and errors.

Green’s theorem 3D generalization that predicts an experiment with sources and receivers at depth for a one-way propagating wavefield in the volume is as follows:

\[
\int \frac{dG_0^D}{dz'}(x', y', z', x, y, z; \omega) \times \left[ \int \frac{dG_0^D}{dz''}(x'', y'', z'', x, y, z; \omega) dx'' dy'' \right] dx' dy'
\]

\[
= M(x_r, y_r, z_r, x_h, y_h, z_h; \omega), \tag{D-5}
\]

where \(x_r + x_s = x_m, y_r + y_s = y_m, z_r + z_s = z_m, x_h = x_s, y_h = y_s, z_h = z_s\). In the space and time domain, equation D-5 corresponds to uncollapsed migration, \(M(x_r, y_m, z_m, x_h, y_h, z_h; \omega)\) that extends and generalizes the original imaging condition III, to nonzero offset at time equals zero. The retaining of \(k_h\) information (rather than stacking over \(k_h\), for \(x_h = 0\), hence, uncollapsed) allows for imaging and subsequent AVO analysis in a multi-D subsurface. The extension and generalization of Claerbout III imaging to allow structure and amplitude analysis was pioneered by Stolt and his colleagues (see e.g., Clayton and Stolt, 1981; Stolt and Weglein, 1985, 2012; Weglein and Stolt, 1999).

For one-way propagating wavefields in the finite volume, choosing an anticausal Green’s function allows only wavefield measurements on the upper surface to be sufficient to predict the wavefield in the volume. For two-way propagating wavefields in a finite volume, an anticausal Green’s function will not allow for measurements on the upper surface to be sufficient to predict the wavefield in the volume. The Green’s function for two-way propagation that will eliminate the need for data at the lower surface of the closed Green’s theorem surface is found by finding a general solution to the Green’s function for the medium in the finite volume model and imposing Dirichlet and Neumann boundary conditions at the lower surface.

For predicting a two-way propagating wavefield inside a volume, the references that provide the background and explicit analytic examples of how to arrange a Green’s function and its normal derivative to vanish at the lower surface of the surface integral (e.g., equations B-15 and D-1) we refer the reader to Weglein et al. (2011b, 2011c) and Liu and Weglein (2014).

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