Thin horizontal layering
as a stratigraphic filter
in absorption estimation and
seismic deconvolution

Albena Alexandrova Mateeva

— Doctoral Thesis —
Geophysics

Center for Wave Phenomena
Colorado School of Mines
Golden, Colorado 80401
303/273-3557
To my family
ABSTRACT

It has long been recognized that transmission through fine layering is accompanied by apparent attenuation (loss of high frequencies and dispersion) caused by short-period multiples. Thus, attenuation measurements from transmission experiments typically overestimate the intrinsic absorption. However, in exploration seismology, one conducts reflection rather than transmission experiments (even a VSP has a reflection component). That is why, contrary to popular belief, thin layering may cause an underestimate rather than an overestimate of the intrinsic absorption. The true consequences of ignoring small-scale heterogeneities depend both on the acquisition geometry and on the procedure for absorption estimation. In Chapter 1, I consider surface seismic data and show that spectral ratios do not exhibit apparent attenuation in a homogeneously absorbing stationary layered medium. I demonstrate the importance of including the earth’s surface in apparent attenuation studies.

Absorption estimation from surface seismic data is very desirable but far from routine yet. Instead, absorption information is usually extracted from Vertical Seismic Profiles (VSP). The influence of thin horizontal layering on VSP spectral ratios is studied in Chapter 2. I show that the largest distortions occur when a strong reflection coefficient series (reflectivity) is overlain or underlain by a weak reflectivity. In such cases, scattering can either cause a high-frequency loss larger than anelasticity, or on the contrary, it can over-compensate the anelastic loss and lead to a spectral ratio with a positive slope (negative effective $Q$). Scattering introduces the largest but not the only error in absorption measurements. One must know the total uncertainty of absorption data in order to infer reservoir conditions such as saturation and permeability from them. In Chapter 3, I propose ways of quantifying the absorption errors introduced by different factors. I illustrate the process through a field data example.

Aside from absorption estimation, the presence of thin layering is important in signal processing. Scattering degrades the resolution of seismic data (Chapter 4). In Chapter 5, I show that short-period multiples can be included in the convolutional model of the seismic trace through the operator $R_m/R$ where $R_m$ is the spectrum of the elastic impulse response, and $R$ is that of the reflectivity. When multiples are weak, or even moderately strong, intrinsic and apparent attenuation can be combined into a single effective attenuation operator for the purposes of wavelet estimation and deconvolution. This cannot be done when multiples are strong because $R_m/R$ becomes non-minimum phase. A deconvolution operator derived under the assumption that the stratigraphic filter is minimum phase would underestimate the time delay of the wavelet in a medium with a strong reflectivity.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ABSTRACT</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>ACKNOWLEDGMENTS</td>
<td>vii</td>
</tr>
<tr>
<td></td>
<td>GENERAL INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>SPECTRAL FOOTPRINT OF THIN HORIZONTAL LAYERING IN SURFACE SEISMIC DATA</td>
<td>5</td>
</tr>
<tr>
<td>1.1</td>
<td>Introduction</td>
<td>5</td>
</tr>
<tr>
<td>1.2</td>
<td>Earth model</td>
<td>6</td>
</tr>
<tr>
<td>1.3</td>
<td>Plane waves at normal incidence</td>
<td>7</td>
</tr>
<tr>
<td>1.4</td>
<td>Point source, offset receivers</td>
<td>12</td>
</tr>
<tr>
<td>1.5</td>
<td>Discussion</td>
<td>13</td>
</tr>
<tr>
<td>1.6</td>
<td>Conclusions</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>DISTORTIONS IN VSP SPECTRAL RATIOS CAUSED BY THIN HORIZONTAL LAYERING</td>
<td>17</td>
</tr>
<tr>
<td>2.1</td>
<td>Introduction</td>
<td>17</td>
</tr>
<tr>
<td>2.2</td>
<td>Earth reflectivity</td>
<td>18</td>
</tr>
<tr>
<td>2.3</td>
<td>Receiver in a layered half-space</td>
<td>18</td>
</tr>
<tr>
<td>2.4</td>
<td>Influence of the free surface</td>
<td>20</td>
</tr>
<tr>
<td>2.5</td>
<td>End-member examples</td>
<td>21</td>
</tr>
<tr>
<td>2.5.1</td>
<td>Strong stationary reflectivity</td>
<td>23</td>
</tr>
<tr>
<td>2.5.2</td>
<td>Strong above weak reflectivity</td>
<td>29</td>
</tr>
<tr>
<td>2.5.3</td>
<td>Weak above strong reflectivity</td>
<td>29</td>
</tr>
<tr>
<td>2.6</td>
<td>Conclusions</td>
<td>35</td>
</tr>
<tr>
<td>3</td>
<td>UNCERTAINTIES IN ABSORPTION ESTIMATES</td>
<td>37</td>
</tr>
<tr>
<td>3.1</td>
<td>Introduction</td>
<td>37</td>
</tr>
<tr>
<td>3.2</td>
<td>Data</td>
<td>37</td>
</tr>
<tr>
<td>3.3</td>
<td>Model parametrization</td>
<td>38</td>
</tr>
<tr>
<td>3.4</td>
<td>Method of estimating $Q$</td>
<td>38</td>
</tr>
<tr>
<td>3.5</td>
<td>Preparations for spectral ratio estimation</td>
<td>41</td>
</tr>
<tr>
<td>3.5.1</td>
<td>Choice of receiver pairs</td>
<td>41</td>
</tr>
<tr>
<td>3.5.2</td>
<td>Choice of frequency band</td>
<td>42</td>
</tr>
</tbody>
</table>
3.6 Errors ................................................. 42
  3.6.1 Error due to finite time windowing .......... 43
  3.6.2 Ambient noise .................................. 45
  3.6.3 Window positioning and traveltime uncertainties .. 47
  3.6.4 Receiver positioning errors in the synthetic seismograms .. 47
  3.6.5 Fitting uncertainties (local interference) .... 48
3.7 Estimating attenuation .......................... 49
  3.7.1 Effective attenuation from VSP data ....... 50
  3.7.2 Scattering effects .......................... 50
  3.7.3 Intrinsic attenuation (absorption) ........ 53
  3.7.4 Mean intrinsic Q profile .................... 55
3.8 Discussion ........................................ 57
3.9 Conclusion ......................................... 59

Chapter 4 SEISMOGRAMS AND REFLECTIVITY – CAN WE SEE THE SUBSURFACE? (SHORT NOTE) . . . . 61

  4.1 Introduction ..................................... 61
  4.2 Multiples take over ............................ 61
  4.3 Correlation between traces and reflectivity .... 62
  4.4 Conclusions ..................................... 66

Chapter 5 APPARENT AND INTRINSIC ATTENUATION IN THE SEISMIC WAVELET MODEL ............. 69

  5.1 Introduction ..................................... 69
  5.2 Convolutional models for the seismic trace .... 70
  5.3 The operator $R_m/R$ .......................... 71
    5.3.1 Earth model without a free surface ....... 71
    5.3.2 Earth model with a free surface .......... 72
  5.4 Strong-reflectivity example .................... 73
    5.4.1 Synthetic data ............................ 73
    5.4.2 Spectral properties test .................. 75
  5.5 Modeling the phase of the apparent attenuation operator using bore-hole data ................. 76
  5.6 Discussion ..................................... 77
  5.7 Conclusion ..................................... 80

CONCLUSION ........................................... 83

REFERENCES .......................................... 85
ACKNOWLEDGMENTS

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GENERAL INTRODUCTION

During propagation, seismic signals lose energy to anelastic processes such as fluid motion, friction, and eventually, heat. This irreversible loss is called intrinsic attenuation, or, absorption. The amplitude decay caused by absorption can be modeled by an exponential function of frequency and time, i.e.,

\[ A = A_0 e^{-\frac{\omega t}{2Q}} \]  

(1)

The quality factor \( Q \) is generally frequency-dependent. However, over the limited frequency band of exploration seismology, it can be well approximated by a frequency-independent constant (e.g., Kjartansson, 1979; Raikes & White, 1984). Finding this constant is of significant interest to seismic exploration for three main reasons. First, it carries information about lithology and reservoir conditions such as saturation, permeability, porosity, and pore pressure (e.g., Mavko et al., 1979; Winkler & Nur, 1979; Mavko & Nur, 1979; Klimentos & McCann, 1990; Batzle et al., 1996). Second, if we knew the absorption properties of the subsurface, we could include them in seismic data processing (deconvolution, stacking, migration, inverse Q filtering, etc.) and get much sharper images of the subsurface (Widmaier et al., 1994; Sollie et al., 1994; Sollie & Mittet, 1994; Pramanik et al., 2000). Third, amplitude-versus-offset (AVO) and anisotropy analysis need to be corrected for absorption which has an offset-dependent signature and may cause a non-hyperbolic moveout (Swan, 1991; Hampson, 1991; Luh, 1993; Haase, 2000, 2001). All of these applications require absorption estimates at seismic frequencies. Laboratory measurements of \( Q \) are typically done at much higher frequencies. A notable exception is the method of Batzle et al. (1996) in which rock samples are subjected to a low-frequency deformation and their quality factor is estimated from the phase shift between the applied stress and the resulting strain. Measurements of \( Q \) from field seismic data have a long history but are still quite crude. One of the main difficulties is to distinguish absorption from other frequency-dependent phenomena, and particularly, scattering from small-scale heterogeneities. Since the usual targets of seismic exploration are in sedimentary basins, thin horizontal layering is the simplest and most important cause of scattering. Thin layering here means smaller but comparable to a seismic wavelength; i.e., with a thickness on the order of 10 m, or a time-thickness on the order of the sampling interval in seismic data. Much thinner layers would give rise to anisotropy but not to frequency-dependent amplitude behavior (Folstad & Schoenberg, 1992) because they look the same – infinitely thin – to all seismic frequencies. Much thicker layers do not filter the seismic wavelet; they only scale it through geometrical spreading and
reflection/transmission at their boundaries.

The filtering action of the thin horizontal layering defined above is the focus of this thesis. The filtering is governed by the statistical properties of the reflection coefficient series describing the thin layering (I call it “reflectivity” series for short). If the earth’s reflectivity was white (as often assumed for convenience in deconvolution), its impulse response would be frequency-independent and would not interfere with absorption estimation. However, well-log studies have established that the earth reflectivity is “blue”, i.e., its amplitude spectrum increases with frequency over the seismic frequency band (Walden & Hosken, 1985; Saggaf & Robinson, 2000). In the time domain, that corresponds to consecutive reflection coefficients tending to have the opposite sign\(^1\), i.e., one can think of the earth as built of thinly interlaced lithologies with alternating high and low impedances. If the impedance contrasts are large, the reflection coefficient series can be very energetic, giving rise to strong short-period multiples. The importance of these multiples to the seismic wavelet was first demonstrated by O’Doherty & Anstey (1971). They noticed that a seismic signal usually decays much more slowly than it should if it was losing a \((1 - r^2)\) fraction of its energy at every interface with a reflection coefficient \(r\), even if \(r \ll 1\). They reasoned that short-period multiples must reinforce the signal through constructive interference at low frequencies (Fig. 1). When consecutive reflection coefficients tend to have the opposite sign, multiples tend to have the same polarity as the incident pulse. Thus, they interfere constructively with the direct arrival at wave periods that are large compared to the multiples delay, i.e., at low frequencies. O’Doherty & Anstey (1971) provided a formula connecting the power spectrum of the reflection coefficient series \(|R(f)|^2\) to the amplitude spectrum of the normal-incidence transmission impulse response \(T(f)\),

\[
T(f) = e^{-|R(f)|^2 \Delta t},
\]

where \(\Delta t\) is the one-way time thickness of the stack of layers in dimensionless units (i.e., normalized by the one-way time thickness of an individual layer). This formula is a weak-reflectivity approximation for a small time window after the first arrival. It has become quite famous and has been re-derived and generalized a number of times (e.g., Banik et al., 1985; Resnick et al., 1986; Görich & Müller, 1987; Burridge et al., 1988; Papanicolaou & Lewicki, 1994; Shapiro & Zien, 1993; Shapiro & Hubral, 1996; Haney et al., 2003). Besides frequency content changes, the progressive transfer of energy to higher order multiples causes dispersion – low frequencies are slower than high frequencies (e.g., Shapiro et al., 1994a,b). Thus, the signal transmitted through

\(^1\)After removing the mean of the reflectivity series. This mean describes the impedance trend with depth. It does not alter the frequency content of the wavelet, only scales it through geometrical spreading (e.g., Asch et al., 1991).
Fig. 1. Transmission impulse response of a horizontally layered medium. The direct arrival is quickly weakened by transmission losses at interfaces. Its energy is transferred to short period multiples. When interface reflection coefficients alternate their sign, multiples have the polarity of the direct arrival; thus, they reinforce it through constructive interference at low frequencies [after O'Doherty & Anstey (1971)].
a stack of thin layers is dispersive and high-frequency deficient; it is minimum-phase, too (Sherwood & Trorey, 1965; Robinson & Treitel, 1977, 1978; Banik et al., 1985). In this sense, it is similar to the signal transmitted through a homogeneous but absorbing slab. That is how the famous statement that “multiples cause apparent attenuation” originated. As simple and basic as it is, it seems to cause confusion in the context of seismic exploration. The problem is that, in exploration, we do not have a transmission experiment through a finite scattering region; instead, we have a reflection experiment conducted over a layered half-space bounded by a free surface. The first implication is that we do not record isolated transmission signals. Thus, unlike in earthquake seismology, we cannot rely on coda waves to separate intrinsic from scattering attenuation (Aki & Chouet, 1975; Roecker et al., 1982; Richards & Menke, 1983; Sato, 1984; Frankel & Wennerberg, 1987; Wu & Aki, 1988; Bianco et al., 1999). The second implication is that scattering does not necessarily cause “attenuation” (high-frequency loss). The high frequencies it removes from the transmitted signal, are not lost, only redirected in space. They boost the high-frequency content of surface seismic data. The bottom line is, scattering and absorption are physically different, and their action on the seismic trace is not identical. Detailed understanding of the elastic stratigraphic filter may give us clues to separating intrinsic from scattering attenuation, as well as help in the design of efficient signal processing tools. That is why, it is the main objective of this thesis.

The thesis consists of five individual papers. The first three concern absorption estimation, while the last two are related to signal processing. More specifically, Chapters 1 and 2 study the bias that can be introduced by ignored scattering in absorption measurements from surface seismic and VSP data, respectively. Chapter 3 quantifies the total uncertainty caused by scattering and other factors in absorption estimates from VSP data. It is based on a real data example. Chapter 4 shows how short-period multiples destroy the correlation between the reflection coefficient series of the subsurface and seismograms. It demonstrates the need for adequate compensation of the filtering action of small-scale heterogeneities. An operator accounting for short-period multiples in the convolutional model of the seismic trace is derived in Chapter 5. Its properties are compared with those of intrinsic absorption to determine whether the two can be combined into a single effective attenuation operator for the purposes of wavelet estimation and deconvolution. This last paper is co-authored by Douglas Hart (Regis University) and Scott MacKay (WesternGeco). Since each paper is self-contained, some basic explanations and earth model descriptions may be repeated. All paper appendices have been put at the end of the thesis. They are arranged in a logical sequence that occasionally deviates from the order of citation in the main text.
Chapter 1

SPECTRAL FOOTPRINT OF THIN HORIZONTAL LAYERING IN SURFACE SEISMIC DATA

1.1 Introduction

Thirty years ago O’Doherty & Anstey suggested that short-period multiples can cause apparent attenuation (dispersion and loss of high-frequencies) in signals transmitted through a “cyclic” layered sequence. Since then, their famous formula connecting the amplitude spectrum of the transmitted signal to that of the reflection coefficient series has been re-derived and generalized a number of times (e.g., Banik et al., 1985; Burridge et al., 1988; Papanicolaou & Lewicki, 1994; Görich & Müller, 1987; Resnick et al., 1986; Shapiro & Zien, 1993; Shapiro & Hubral, 1996; Haney et al., 2003). A major implication of O’Doherty & Anstey’s idea is that the effective attenuation measured from transmission-type experiments, such as VSP and cross-hole seismic, is typically an over-estimate of the intrinsic attenuation (absorption). However, one must remember that this is a purely transmissional effect. The high frequencies that have been removed from the transmitted signal by fine layering, are not lost, only redirected in space (reflected). That is why, in a reflection experiment (surface seismic data), the notion of “apparent attenuation” may be confusing. One of the first studies of apparent attenuation in the context of reflection seismology was that of Schoenberger & Levin (1974) who compared spectra of synthetic seismograms with and without internal multiples and showed that the presence of multiples causes apparent loss of high frequencies. This is a new twist to the apparent attenuation definition — it compares the primaries-only seismogram to a seismogram with multiples rather than input to output signal (e.g., seismic source to reflections). Schoenberger & Levin’s finding has a direct bearing to wavelet modeling and deconvolution (Chapter 5, Appendix C) but does not imply that the effective attenuation measured from surface seismic data will be larger than the true absorption. The goal of this paper is to clarify the influence of thin layering on absorption estimates from surface seismic data. Contrary to popular belief, scattering may cause an underestimate rather than an overestimate of the intrinsic attenuation. Better understanding of the trace spectrum is urgently needed, given the increased interest in measuring $Q$ from surface seismic data in pursuit of spatial coverage. Such measurements are far from routine yet. Most commercial procedures track spectral changes along stacked traces, and thus cannot give a valid absorption estimate, only an attenuation-related attribute (e.g., Dasgupta & Clark, 1998). A few techniques for measuring absorption from
prestack gathers have been proposed in recent years. Zhang & Ulrych (2002) determined $Q$ from the shift of the peak frequency of the signal with offset and time. Hicks & Pratt (2001) obtained $Q$ through a full-waveform inversion for the complex-velocity structure of the subsurface. Dasgupta & Clark (1998) devised a simple spectral-ratio-like technique, extrapolating attenuation measurements at far offsets to zero-offset. None of these studies attempted to separate the intrinsic attenuation (absorption), which carries information about lithology and reservoir conditions, from thin-layering (scattering) effects. In a follow-up of Dasgupta & Clark (1998), Clark et al. (2001) showed that effective attenuation measurements can give useful estimates of absorption changes in comparative circumstances, e.g. time-lapse. They also mentioned the possibility of using well-logs to account for scattering, but that was a marginal point in their study and the details remained unclear.

The present study of the spectral coloring introduced in surface seismic data by thin layering aims at providing basic understanding. I show some simple synthetic examples and relate them to the analytical results of White et al. (1990) and Asch et al. (1991) for the spectrum of the reflection impulse response of a layered medium. This analysis is most relevant to absorption isolation in studies similar to Dasgupta & Clark (1998) that measure the frequency content of traces at different times and offsets. I first consider plane waves at normal incidence, and then, a point source and offset receivers.

1.2 Earth model

Suppose a medium is finely layered but homogeneous on the macro-scale, i.e., its absorption properties and the statistics of the reflection coefficient series do not change with depth. In such a homogeneously absorbing medium, anelasticity and scattering contribute cumulatively to the effective attenuation, because arrivals with equal traveltimes have suffered the same amount of absorption regardless of their trajectory. Therefore, to understand how the effective attenuation would differ from the intrinsic attenuation, it is sufficient to compute the impulse response of the non-absorbing layered earth. For that purpose, the earth model can be defined by a series of reflection coefficients ("reflectivity" for short), sampled at the rate of seismic data\footnote{Such sampling is acceptable because finer layering would cause anisotropy but not apparent attenuation (Folstad & Schoenberg, 1992).}. It is well known that earth reflectivity is "blue", i.e., its power spectrum increases with frequency over the seismic frequency band (Walden & Hosken, 1985; Saggi & Robinson, 2000). In the time domain this corresponds to a negative correlation between close samples; i.e., consecutive reflection coefficients tend to have the opposite sign, for example, due to finely interlaced lithologies. If those lithologies have contrasting impedances, the reflection coefficient series contains many large reflection coefficients.
Table 1.1. Synthetic reflectivity used throughout the examples — similar to that of Well 8 from the papers of Walden and Hosken (1985, 1986). It is modeled as an ARMA(1,1) process with autoregressive parameter $\theta$ and moving average parameter $\phi$; the amplitudes of the reflection coefficients are drawn from a Laplace distribution with a scale parameter $\lambda$ (Appendix D).

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<thead>
<tr>
<th>$\theta$</th>
<th>$\phi$</th>
<th>mean</th>
<th>std</th>
<th>$\lambda$</th>
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<tbody>
<tr>
<td>0.9</td>
<td>0.3</td>
<td>-0.0002</td>
<td>0.11</td>
<td>0.09</td>
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and gives rise to significant apparent attenuation during transmission. Such strong, blue reflectivities are of primary interest to our study.

Besides a realistic subsurface, the reflectivity model should include the earth surface. It is often omitted in apparent attenuation studies but, as we will see, it makes a big difference to the trace spectrum. Not modeling the earth surface is equivalent to assuming that all surface-related multiples have been fully suppressed, which is hardly achievable, especially in land data acquired over a finely layered medium. Partial multiple suppression would only introduce unknown spectral distortions. That is why it is important to understand the spectral behavior of the trace with and without surface-related multiples (i.e., surface reflection coefficient $r_0$ equal to -1 and 0, respectively).

1.3 Plane waves at normal incidence

A reflection coefficient series that would produce large apparent attenuation is shown in Figure 1.1a. It is synthetic but realistic, similar to that of Well 8 from the papers of Walden and Hosken (1985; 1986). Its statistical properties are given in Table 1.1. Figures 1.1b, 1.1c show its normal-incidence reflection impulse response with and without a free surface, respectively. Surface-related multiples make a striking contribution — not only is the energy level with $r_0 = -1$ much higher than that with $r_0 = 0$, but the energy decay with time is very different, too. It is quite fast for $r_0 = 0$ and virtually absent for the model with a free surface. This means that the bulk of energy, especially at late times, comes from different parts of the medium, namely, from some depth for $r_0 = 0$, and from the near-surface (via surface-related multiples) for $r_0 = -1$. The significance of this to absorption estimation will be discussed further.

To explore spectral changes with time, I divided each trace into time segments, 256 ms (128 samples) in length. Figure 1.2 shows the estimated spectra of the first eight segments of each time series. Again, the presence of a free surface makes a large difference. The spectrum for $r_0 = -1$ (Fig. 1.2b) has the same character as the
Fig. 1.1. Reflectivity (a) and synthetic seismograms for plane waves at normal incidence (b,c) in a horizontally layered medium. The source (a downgoing unit spike) and the receivers are just below the earth surface, which is modeled either as a free surface (b) or as an absorbing surface (c). The seismograms are for a vector-type field, e.g., vertical component of velocity.

reflectivity spectrum (Fig. 1.2a), i.e., it is “blue”. This is remarkable since the trace is comprised of pulses that have been transmitted to a certain depth and back up, experiencing loss of high frequencies along the way (O’Doherty & Anstey, 1971). Yet, the superposition of reflections emerging at a given time is rich in high frequencies, because the primary reflectivity is. This has a direct bearing on source-to-reflector absorption estimates as those in Dasgupta & Clark (1998). Suppose the source and receiver signatures for a zero-offset seismic trace are known and can be removed to get the impulse response. If we attributed all of the spectral coloring to anelasticity, we would underestimate the intrinsic attenuation because the loss of high frequencies has been partially offset by back-scattering from the thin layers. In our example, the apparent gain of high frequencies is about 0.12 dB/Hz (Fig. 1.2b), so the “source-to-reflector as 1 s” intrinsic quality factor would be overestimated\(^2\) by 10% in a medium with \(Q_{\text{int}} = 25\), and by 35% in a medium with \(Q_{\text{int}} = 80\) (the higher the intrinsic Q, and the shallower the target reflector, the larger the error). Such a direct estimate of absorption from the trace spectrum is sensitive to uncertainties in the source and receiver signatures, and to frequency-dependent coupling. That is why, spectral ratios

\(^2\)The amplitude loss caused by absorption over time \(t\) in a constant-Q medium can be described by

\[ A = A_0 e^{-\alpha t} = A_0 e^{-\frac{\omega t}{Q}}, \]

where \(\omega\) is angular frequency. Therefore, the spectral ratio slope caused by absorption is 

\[-20 \pi \log_{10} e/Q \approx -27/Q\ \text{dB/Hz/s}.\]
between different time windows are more likely to be used. Spectral ratios can estimate the intrinsic $Q$ of a homogeneously absorbing medium accurately because the spectrum of the elastic impulse response is constant with time. The problem is that, if the quality factor of the near surface differs substantially from that at depth (as it often does), spectral ratios will be heavily weighted by the absorption properties of the near surface, because a large portion of the energy emerging at late times consists of shallow-sampling surface-related multiples. Thus, it may seem beneficial to suppress surface-related multiples before absorption estimation. However, for the trace without any surface-related multiples the elastic impulse response is not stationary (Fig. 1.2c) – it loses predominantly high frequencies over time, and therefore, spectral ratios would overestimate the intrinsic absorption. In our example, the apparent apparent loss of high frequencies for $r_0 = 0$ occurs at a rate of -0.075 dB/Hz/s, which is 7% of the rate due to intrinsic attenuation in a medium with $Q_{int} = 25$, and 22% in a medium with $Q_{int} = 80$. While the spectral ratios for $r_0 = 0$ exhibits apparent attenuation, the trace spectrum itself does not, until late times. At early times, it is blue, as that for $r_0 = -1$ (in fact, at early times, the traces with and without surface-related are similar because it takes time for the surface-related multiples to build up). The energy that has reached the earth surface for the model with $r_0 = 0$ is not available for further bouncing in the layered medium. In a blue reflectivity, predominantly high frequencies are reflected. That is why they are the first to come back to the surface and are removed from the system at the highest rate; hence, the phenomenon in Fig. 1.2c.

The spectral behavior illustrated through the above example could have been deduced from the analytical results of White et al. (1987, 1990). They found that the (expected) power spectrum $P(t, f)$ of the reflected signal in a window centered at two-way time $t$ is

$$P(t, f) = |S(f)|^2 \frac{1}{t} \mu \left[ \frac{t v}{l(f)} \right]$$

(1.2)

where $|S(f)|^2$ denotes the input power spectrum ($|S(f)|$ is constant with frequency for a spike source); $v$ is the effective medium velocity; $l(f)$ is the localization length (distance at which the amplitude, transmitted across the layers, has diminished by the factor of $e$) – its frequency dependence can be often described by

$$l(f) = c_1 + \frac{c_2}{f^2},$$

(1.3)

where $c_1$ and $c_2$ are constants (White et al., 1990; Shapiro & Zien, 1993); the function $\mu$ in eq. (1.2) is of the form
Fig. 1.2. Spectral change with time of (a) reflection coefficient series (stationary by construction); (b) impulse response with $r_0 = -1$; (c) impulse response with $r_0 = 0$. Each time series has been divided into 256 ms-long adjacent segments (128 samples per segment). Shown are the spectra of the first eight segments of each series.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

\[ \mu(\chi) = \begin{cases} \frac{\chi}{(1 + \chi)^2} & \text{without a free surface} \\ \frac{4\chi}{l(f)} & \text{with a free surface} \end{cases} \] (1.4)

\[ \chi = tv/l \] has the meaning of distance traveled in localization length units.

Let \( P_1, P_0 \) denote the spectrum \( P \) for \( r_0 = -1 \) and \( r_0 = 0 \) respectively. Then,

\[ P_1(t, f) = |S(f)|^2 \frac{4v}{l(f)} \quad \text{const} \frac{l(f)}{l(f)}; \] (1.5)

i.e., the elastic impulse response in the presence of a free surface is

- **Stationary.** Therefore, thin layering does not bias absorption measurements from spectral ratios.

- **Blue.** Therefore, attenuation measurements from the trace spectrum itself underestimate the absorption.

This is a theoretical explanation of the observations from Figure 1.2b.

For the hypothetical model without a free surface, White *et al.* (1990) give

\[ P_0(t, f) = |S(f)|^2 \frac{v}{l(f)} \left( 1 + \frac{tv}{l(f)} \right)^2 \] (1.6)

According to eqs. (1.5) and (1.6), \( P_1(f) \approx 4 P_0(f) \) at \( t \to 0 \). The similarity between the early portions of the traces with and without surface-related multiples has been already mentioned. The scaling factor of 4 is simply due to the displacement doubling at the free surface\(^3\). Over time, \( P_0 \) decreases (as \( 1/t^2 \) at late times), the drop being faster when \( l(f) \) is smaller, i.e., at high frequencies. In summary, the elastic impulse response in the absence of surface-related multiples is

- **Losing high frequencies over time.** Thus, ignored thin layering would lead to an overestimate of the intrinsic attenuation by spectral ratio methods.

- **Blue or red.** Thus, attenuation measurements from the trace spectrum itself can either underestimate, or overestimate absorption, depending on the time window used for spectral analysis.

\(^3\)The total wavefield recorded just below the earth surface has only an up-going component for \( r_0 = 0 \), and both up- and down-going components (identical) for \( r_0 = -1 \). The two-fold increase in amplitude translates into a four-fold increase in power.
All conclusions so far were based on plane waves at normal incidence. The next section extends them to a point source and offset receivers, which is the case most relevant to seismic exploration.

1.4 Point source, offset receivers

A rigorous mathematical description of the scattering in a stationary layered acoustic medium for a point source (vertical force) and offset receivers (vertical component of velocity) has been given by Asch et al. (1991). They derive a low-frequency constant-density approximation to the reflection impulse response, with and without a free surface. Up to a frequency-independent geometrical spreading factor, their results are identical to eqs. (1.2)-(1.4) (Appendix B) with

\[ \chi = \frac{t v \sin \theta}{l(f, \theta)}, \]  

(1.7)

where

\[\sin \theta = \sqrt{1 - \left(\frac{x}{vt}\right)^2}, \]  

(1.8)

\(x\) being offset, and \(l(f, \theta)\) the (vertical) localization length for a plane wave traveling at angle \(\theta\) across the layering:

\[l(f, \theta) \approx l(f) \sin^2 \theta \quad \text{with} \quad l(f) \approx \frac{c_2}{f^2} \]  

(1.9)

As before, \(\chi\) can be interpreted as distance traveled in localization length units, though now the travel direction \(\theta\) is time-dependent for a given trace.

The findings of Asch et al. (1991) can be recapped as follows. For times after the first arrival \((t > x/v)\), the spectrum of the reflection impulse response, with and without surface-related multiples, is

\[P_1^*(t, f, x) \sim \frac{f^2}{t^2} \sqrt{1 - \left(\frac{x}{vt}\right)^2} \]  

(1.10)

and

\[P_0^*(t, f, x) \sim \frac{f^2}{t^2} \left[1 + \frac{vtf^2}{c_2^2 \sqrt{1 - \left(\frac{x}{vt}\right)^2}}\right]^{-2} \]  

(1.11)
where the star denotes a point source. The only difference between the plane wave and the point source cases at normal incidence \((x = 0)\) is the \(t^{-2}\) decay due to geometrical spreading. At non-zero offsets, the spectral behavior for a point source is more complicated, but the conclusions from the previous section are still valid, namely:

- For \(r_0 = -1\), the elastic impulse response is
  
  \(\text{Blue, though decreasingly so with offset;}\)

  \(\text{Spectral ratios are frequency-independent, although not stationary anymore.}\)

- For \(r_0 = 0\), the elastic impulse response is
  
  \(\text{Blue or red, depending on the time window;}\)

  \(\text{Losing high frequencies over time, though more slowly than at normal incidence.}\)

The derivation of Asch \textit{et al.} (1991) on which the above conclusions are based is for an acoustic medium. However, as Shapiro \textit{et al.} (1994b) and Kerner \& Harris (1994) found out, the acoustic approximation works well for apparent attenuation estimates at angles up to 25-30 degrees.

1.5 Discussion

For the more realistic model with a free surface, spectral ratios between different time windows offer a simple and accurate measure of absorption, as long as the medium is stationary with depth. If the reflection coefficient series changes with depth, spectral ratios that capture different reflectivities can be significantly distorted, i.e., part of the frequency change in them can be due to scattering rather than absorption. Whether that would lead to an under- or over-estimate of the absorption depends on the geological setting, namely, whether the strong blue reflectivity lies above or below a weaker one. To predict spectral ratio distortions caused by non-stationary layering, we need well logs. In contrast, the \textit{spectrum} of the elastic impulse response for \(r_0 = -1\) is always blue, only the strength of the coloring may change when the reflectivity changes with depth.

It may seem strange that the simplest absorption measurements can be done from the more complicated trace containing surface related multiples. The reason is that surface-related multiples serve as additional probes in the medium, and the absorption information they carry is consistent with that carried by deep reflections in a homogeneously absorbing medium. Of course, this advantage is lost when the quality factor of the near surface is very different from that at depth. If the near surface is extremely absorbing, surface related multiples are weakened faster than
deep reflections, almost⁴ as if \(|r_0| < 1\), in which case spectral ratios may exhibit some apparent attenuation, similar to that in Figure 1.2c. Separating absorption from scattering effects in a medium that varies with depth is beyond the scope of this paper. However, the above excursion gives us a flavor of the difficulties involved in mapping absorption variations in the presence of strong scattering – spectral coloring is only one of the problems introduced by thin layering; another is that scattering redistributes the wavefield in space, so that a significant portion of the energy emerging at a given time may not come from the depth of the primary reflection. Thus, the attenuation measured from a given time window is a weighted average of that of the regions from which the energy comes. Figure 1.3 shows the energy distribution with depth for our reflectivity example. For \(r_0 = -1\), the energy is concentrated near the surface and monotonically decreases with depth at all times (Figure 1.3a). For \(r_0 = 0\), energy is trapped in a certain depth interval, long after the direct arrival has passed through it; this interval will contribute to the surface seismic trace more than a deeper reflector. Because of this complicated energy distribution, intrinsic and apparent attenuation are coupled in strongly scattering media. Thus, a reflectivity log would not be sufficient to predict the apparent attenuation in surface seismic data; a preliminary absorption model (e.g., from a VSP) would be necessary, too.

1.6 Conclusions

In a homogeneously absorbing, stationary layered medium, spectral-ratio methods applied to surface seismic data give accurate Q estimates. In contrast, absorption measurements directly from the trace spectrum would underestimate the intrinsic absorption unless the blue color of the elastic impulse response is taken into account. The underestimate would be largest at small offsets and for shallow targets.

Suppressing surface-related multiples would not benefit absorption estimation in a constant-Q medium. However, if the quality factor of the near surface is very different from that at depth, removing the surface-related multiples would lessen the influence of the shallow zone at the expense of inducing apparent attenuation in the spectral ratios. The apparent attenuation would be largest at small offsets, and in strong reflectivities, i.e., finely interlaced lithologies with contrast impedances.

⁴The difference between near-surface absorption and a reduced \(|r_0|\) is that the former is frequency-dependent, and the latter is not.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

**Fig. 1.3.** Energy at three depths: surface receiver (Figure 1.1b,c), and receivers at 250 ms and 500 ms one-way traveltime (250 and 500 layers in a Goupillaud model) below the surface; the synthetics are for plane waves at normal incidence; the energy measurements are over the 0.5-3.0 s interval, i.e., at times after the ballistic arrival at the deepest receiver. (a) $r_0 = -1$; (b) $r_0 = 0$. 

15
Albena Mateeva
Chapter 2

DISTORTIONS IN VSP SPECTRAL RATIOS CAUSED BY THIN HORIZONTAL LAYERING\textsuperscript{1}

2.1 Introduction

In exploration seismology, absorption estimates come largely from Vertical Seismic Profile (VSP) experiments. The most commonly used techniques are based on spectral ratios, i.e., comparing the frequency content of the first arrival at successive receiver locations [different VSP methods for absorption estimation are discussed in Tonn (1991); for a more recent development see, for example, Sun & Castagna (2000)].

Unfortunately, VSP spectral ratios can be contaminated by frequency-dependent scattering from small-scale heterogeneities in the medium (e.g., thin layers). Thus, these ratios measure the effective attenuation, which is a biased estimate of the intrinsic absorption. The goal of this paper is to assess the maximum share of apparent attenuation that can be introduced in the effective attenuation estimates by thin horizontal layering. I assume that the effective attenuation is derived from noise-free VSP spectral ratios (no background noise, timing and positioning errors, instrumentation artifacts, etc.).

I start by reviewing some properties of the earth reflection coefficient series (which I call "reflectivity" for short) that determine the spectral coloring of the impulse response in the absence of absorption. Then I explain the frequency content of the elastic\textsuperscript{2} spectral ratios. Contrary to popular belief, they are not necessarily high-frequency deficient in the presence of thin layering; i.e., ignoring scattering does not necessarily lead to an overestimate of the intrinsic absorption. I take into account the presence of the earth surface, which magnifies the thin-layering effects. After having identified the most unfavorable geological settings for absorption estimation, I quantify the bias (the apparent attenuation, or the difference between effective and intrinsic attenuation) that can be expected in such settings through a couple of synthetic, yet realistic examples. I show that when the subsurface is characterized by a strong and stationary reflection coefficient series, the elastic VSP spectral ratios exhibit apparent attenuation comparable to that caused by absorption in a medium with $Q_{int} = 70$. The largest bias, though, is likely to occur when geology changes with depth. In a non-stationary reflectivity, scattering can either cause an even greater high-frequency

\textsuperscript{1}Submitted to JGI.

\textsuperscript{2}Throughout this paper elastic refers to the lack of absorption, not to the presence of shear-waves.
Fig. 2.1. Signal in a buried receiver: transmitted train \( (p_0) \) and its primary reflections from below \( (p_0R) \); multiples of the reflections from below are ignored.

loss than intrinsic absorption or, on the contrary, it can over-compensate for the anelastic loss and lead to spectral ratios with a positive slope (negative effective \( Q \), the quality factor being defined as \( Q = -20\pi \log e / \text{slope} \approx -27 / \text{slope} \)).

2.2 Earth reflectivity

Two characteristics of a reflectivity series govern the spectrum of a seismic trace. The first is the magnitude of the reflection coefficients, which determines how energetic the multiples will be compared to the primaries. The second is the frequency content of the reflection coefficient series. Typical earth reflectivities are approximately frequency-independent (pseudo-white) only above a corner frequency, below which their power spectra fall as \( f^\beta \), \( \beta \in [0.5; 1.5] \) (Walden & Hosken, 1985; Saggaf & Robinson, 2000). The stronger the deviation of a reflectivity from whiteness, the stronger the coloring (the frequency-dependance) in its impulse response.

The magnitude and frequency content of a reflection coefficient series are not completely independent characteristics because the acoustic impedance of the subsurface can vary only within certain limits. Strong reflectivities have markedly blue spectra, i.e., spectra whose power increases with frequency over most of the seismic frequency band. In such blue sequences, closely spaced samples are negatively correlated; i.e., consecutive reflection coefficients tend to have opposite signs. This is the only way to have a large number of large reflection coefficients while the acoustic impedance stays within certain geological bounds.

2.3 Receiver in a layered half-space

Strong reflectivities are of primary interest to this study because they are likely to cause problems with absorption estimation. However, to understand how thin layering acts on the signal in a down-hole receiver, it is instructive to look first at a simple weak-reflectivity approximation.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

Fig. 2.2. VSP in a non-stationary reflectivity: (a) strong above weak reflectivity; (b) weak above strong reflectivity. Thick arrows indicate arrivals that contribute significantly to the signal coloring; thin arrows represent weak contributions or weak filtering.

Suppose $R(\omega)$ is the Fourier transform of the time-domain reflection coefficient series (reflectivity log). As discussed in the previous section, $R(\omega)$ is an increasing function of frequency. For now assume that the thin layering is stationary, so that $R(\omega)$ does not change with depth (the non-stationary case will be considered later). Using the results of Banik et al. (1985) one can show (Appendix A) that near the time $T$ of the direct arrival the impulse response $p$ at a buried receiver is

$$p(\omega) \approx p_0(\omega) (1 + R(\omega)), \quad (2.1)$$

where $p_0$ is the transmission impulse response of a stack of layers with a (one-way) traveltme thickness $T$. The transmission impulse response $p_0$ is minimum-phase, with an amplitude spectrum given by O'Doherty & Anstey's formula (O'Doherty & Anstey, 1971)

$$|p_0(\omega)| = e^{-|R(\omega)|^2 T}, \quad (2.2)$$

where $T$ is dimensionless (normalized by the time-thickness of an individual thin layer, i.e., the sampling interval of the time-domain reflection coefficient series).

Equation (2.1) tells us that in a small window after the first break, the main contributions to the trace come from the transmitted impulse (filtered by the overburden) and its primary reflections from the interfaces immediately below the receiver location (Fig. 2.1). This is a weak-reflectivity approximation because it ignores multiples of the reflections from below the receiver as well as changes, over the considered time window, in the down-going pulse that generates them. Equations (2.1) and (2.2) might be numerically inaccurate for strong reflectivities but they capture the most
important facts (remember $R(\omega)$ is blue):

- the transmission through the layered overburden causes apparent loss of high frequencies (apparent attenuation);
- the reflections from immediately below the receiver boost the high-frequency content of the trace near the first arrival.

These counter-actions determine the final color of the trace at the early times typically used in VSP spectral ratios for absorption estimation. In a stationary reflectivity, the reflections from below have the same relative contribution at any receiver. Thus, the elastic spectral ratios exhibit apparent attenuation purely due to the transmission through the stack of layers between the receivers.

In practice, reflectivities are often non-stationary and the reflections from below play an important role in the spectral ratios. We can consider two basic situations: weak reflectivity above strong reflectivity and vice versa. First, suppose the shallower receiver is in a strong reflectivity zone and the deeper receiver is underlain by a weak reflectivity (Fig. 2.2a). The signal in the deeper receiver has not only been depleted of high frequencies during transmission, it also lacks the high-frequency boost that would have been provided by reflections from below. Therefore, the spectral ratio between the two receivers will exhibit an even larger apparent attenuation than that in a strong but stationary reflectivity. Now let the geometry be reversed (Fig. 2.2b): in this case the high-frequency boost by reflections from below in the deep receiver is much larger than that in the shallow one and can even overcome the (small) high-frequency loss along the path between the receivers. Thus, the signal may appear to enrich in high-frequencies with depth. If the absorption of the medium is too small to overturn the slope of the elastic spectral ratio, we may observe a negative effective $Q$. Negative effective $Q$ values have been reported in the literature (De et al., 1994; Hackert & Parra, 2002).

2.4 Influence of the free surface

The previous section was devoted to the spectral coloring caused by thin layering alone. The presence of the earth surface was not taken into account.

The main role of the earth surface (a free surface) is to retain in the medium whatever frequencies have reached it and put them back in circulation. How much a trace would be influenced by these re-introduced frequencies depends on the receiver depth. A shallow receiver would feel the surface-related multiples at all frequencies. Since in a blue reflectivity sequence the depth of penetration (the localization length) decreases with frequency, only a small portion of the high frequencies bounced back by the earth surface would reach a down-hole receiver. Thus, the deeper the receiver, the narrower (lower) the frequency band over which surface-related multiples add to
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

Fig. 2.3. Power spectrum of the synthetic reflection coefficient series: Reflectivity 1 is strong and blue; Reflectivity 2 is weak and almost white.

The trace. This, combined with the fact that a low enough frequency contributes equally to all traces (all receivers become shallow compared to the localization depth as \( \omega \to 0 \)), may cause additional apparent attenuation in VSP spectral ratios. The effect is stronger at later times when surface-related multiples make a larger difference on the trace than they do at early times (see the example below).

2.5 End-member examples

The purpose of this section is to illustrate the above concepts and to put an upper bound on the bias of the absorption estimates derived from VSP spectral ratios in finely layered media. I compute VSP spectral ratios for horizontally layered, perfectly elastic earth models and compare them to the ratios expected in a homogeneous but anelastic space. In media with spatially-invariant absorption properties, the total attenuation is a simple superposition of scattering effects and intrinsic absorption, so the comparison between their individual values makes sense. My computations (by a time-domain reflectivity code with a Goupillaud model – Appendix E) are for plane waves at normal incidence but the results are directly applicable to a zero-offset VSP with a point source because the geometrical spreading will introduce only a frequency-independent scaling factor in the spectral ratios (e.g., Asch et al., 1991).

I first consider the case of a stationary, strong reflectivity. Then I append the strong reflectivity, above or below, with a much weaker one to create extreme examples of non-stationary layering. My reflection coefficient series are synthetic but realistic,
FIG. 2.4. VSP elastic impulse response in a strong stationary reflectivity (Reflectivity 1): (a) with surface-related multiples (as are traces recorded in practice); (b) without surface-related multiples (shown for comparison). The receivers are 200 ms apart (200 layers apart in the Goupillaud model – Appendix E), the first being at 100 ms (100 layers) below the earth surface.
Table 2.1. The two synthetic reflectivities used throughout the examples are modeled as ARMA(1,1) processes with autoregressive parameter \( \theta \) and moving average parameter \( \phi \). The amplitudes of the reflection coefficients are drawn from a mixture of two Laplace distributions with a mixing proportion parameter \( p \) and scale parameters \( \lambda_1 \) and \( \lambda_2 \), respectively (Appendix D).

2.5.1 Strong stationary reflectivity

The normal-incidence elastic impulse response of Reflectivity 1 is shown in Fig. 2.4 for three down-hole receivers. The loss of high frequencies with depth is clearly seen in the first-arrival zoom in Fig. 2.5 and in the spectra in Fig. 2.6. The spectral ratio between the early events on the deepest and the shallowest trace (Fig. 2.7a, solid line) has a slope of -0.4 dB/Hz/s. It is comparable\(^3\) to the slope produced by absorption in a homogeneous medium with intrinsic quality factor \( Q_{int} = 70 \), which is in the typical range for \( Q_{int} \) in the upper crust. Therefore, in a stationary reflectivity, about half of the observed spectral ratio slope (absorption and apparent attenuation together) may come from apparent attenuation. It is due mainly to the thin layering between the receivers – the additional apparent attenuation caused by surface-related multiples is

\[^3\]The comparison between scattering and intrinsic attenuation is based on the following. The amplitude loss caused by absorption over time \( t \) in a constant-Q medium can be described by

\[ A = A_0 e^{-\omega t} = A_0 e^{-\frac{\omega \tau}{\omega}} \tag{2.3} \]

where \( \omega \) is angular frequency. Therefore, the spectral ratio slope caused by absorption is

\[-20 \log_{10} e/Q \approx -27/Q \text{ dB/Hz/s.} \]

A slope of -0.4 dB/Hz/s corresponds to \( Q \approx 70 \).
Fig. 2.5. Zoom from Fig. 2.4a: The transmitted train disperses and loses high frequencies with depth.
insignificant at early times (Figs. 2.6a, 2.7a). Surface-related multiples become important later on the trace (Fig. 2.6b, 2.7b). This is easy to understand if we compare the traces with and without surface-related multiples in the time domain (Fig. 2.4a,b). In the presence of a free surface, down-hole traces become stationary after the transmission train has passed. Without the free surface, traces decay with time. Thus, at late times, the traces that we record in the field consist largely of surface-related multiples, even though the early portions of the traces with and without a free surface are quite similar. This means that while spectral ratios obtained from early windows carry information about the medium between the receivers, ratios based on late windows would be strongly influenced by the properties of the near surface. It should be pointed out that regardless of the dominant mechanism, the apparent attenuation does not change with time in a stationary reflectivity (Fig. 2.7), at least over the lower half of the trace spectrum, typically used for absorption estimation for its high signal-to-noise ratio.

Another feature of the apparent attenuation in a stationary reflectivity is that it does not depend on the receiver separation – only the uncertainty of its estimate increases as the receivers get closer (Fig. 2.8). As we will see, this is not the case in a non-stationary reflectivity, where an elastic spectral ratio depends on the contrast in the reflectivity properties beneath each of the two receivers, which is a factor not proportional to receiver separation.

The increased variability of the slope estimates from close receivers in Fig. 2.8 is caused by the inability of the down-going pulse to stabilize (self-average while propagating through the scattering medium) over the short path of propagation between the receivers. Shapiro & Zien (1992) showed that, for a purely transmissional experiment (no reflections from below a receiver), the standard deviation of the estimated apparent attenuation $\alpha$ is

$$\sigma_\alpha \propto \sqrt{\frac{\alpha}{L}},$$

(2.4)

where $L$ is the distance traveled, i.e., the distance between the receivers. The closer the receivers, the larger the uncertainty $\sigma_\alpha$. In our experiment, reflections from below the receivers also contribute to the variability of the attenuation estimate, and their contribution does not diminish as the receiver separation increases (they do not self-average). That is why, the apparent attenuation uncertainty does not vanish for large receiver separations. The data in Fig. 2.8 are consistent with the observation of Spencer et al. (1982) that there is an optimal receiver separation for attenuation estimation – below it the variability of the estimates is too large; beyond it the variability does not decrease substantially with distance.
Fig. 2.6. Power spectra at three receiver depths with and without surface-related multiples: (a) At early times, surface-related multiples have negligible influence on trace spectra, except at high frequencies, which are rarely used in absorption estimation. (b) At late times, surface-related multiples make spectra of down-hole traces steeper, amplifying the loss of high frequencies with depth.
Fig. 2.7. Spectral ratio between Receiver 3 and Receiver 1 (400 ms apart): (a) at early times; (b) at late times. Note that the slope of the solid lines is essentially same in (a) and (b).
Fig. 2.8. Slope of the spectral ratio between Receiver 3 and a number of shallower receivers, normalized by the one-way traveltime between the receivers in a strong stationary reflectivity. The time window for spectral estimation is 256 samples long. The spectra on all traces were smoothed by a 20%-of-series-length median filter before computing the spectral ratios. The error bars represent the uncertainty of each slope estimate (least-squares fit). The data are compatible with a constant apparent attenuation (thick gray line – computed by weighted least-squares).
2.5.2 Strong above weak reflectivity

The largest apparent attenuation occurs in a non-stationary reflectivity when the deeper receiver is underlain by a weak reflectivity. To simulate such a case, I appended the strong, blue Reflectivity 1 by the weak, almost white Reflectivity 2 at the level of Receiver 3 (500 layers below the earth surface). The elastic impulse responses in Receiver 1 (in the strong reflectivity zone) and Receiver 3 (just below the strong reflectivity) are shown in Fig. 2.9a, and their spectra at early times are shown in Fig. 2.10a. The spectra do not look much different from those in the stationary case, just their ratio (Fig. 2.11a) is about -0.02 dB/Hz steeper than before\(^4\). This increase in slope, however, occurs “instantly” across the reflectivity jump; it is determined purely by the contrast in the reflectivity properties below the two receivers, and does not depend on the receiver separation (given that Receiver 3 stays in place, so that the path between the receivers is entirely in Reflectivity 1). Thus, while this additional apparent attenuation caused by change in geology will be small compared to the total attenuation accumulated along the path between distant receivers, it can contribute significantly to absorption estimates\(^5\) extracted from close receivers. Of course, in practice, the slope of the spectral ratio is not discontinuous at the depth of the reflectivity change because of the finite time-window used for spectral estimation; as the receivers get closer together, the window around the first arrival on the shallow trace starts to sample the weak reflectivity zone. Despite this smearing though, the total apparent attenuation can exceed the attenuation due to absorption for \(Q_{int} = 50\) when the receiver separation is less than 220 ms. This is illustrated in Fig. 2.12, which shows the spectral ratio between Receiver 3 and a number of shallower receivers, normalized by the traveltime between the receivers in a pair. Now, unlike in the stationary reflectivity case in Fig. 2.8, the data are incompatible with a constant apparent attenuation but are consistent with a linear model, i.e., apparent attenuation linearly dependent on receiver separation. As the receiver offset decreases, the apparent attenuation increases.

2.5.3 Weak above strong reflectivity

Now let the weak Reflectivity 2 be underlain by the strong Reflectivity 1, and again let the change occur at the depth of Receiver 3. The elastic impulse response, shown in Fig. 2.9b, is more dynamic than in the previous case. The weak scattering in the overburden leaves the transmitted signal much stronger and more compact (compare with Fig. 2.9a; all traces are plotted on the same scale). The reflection from the top of the strong-reflectivity zone is seen in Receiver 1 at 0.9 s. The event

\(^4\)Note that the change of slope here is given in dB/Hz; it is not normalized by the time-separation between Receivers 1 and 3.

\(^5\)Absorption estimates are based on spectral ratios slopes, normalized by receiver separation, e.g., dB/Hz/s=dB.
Fig. 2.9. VSP elastic impulse response with surface-related multiples in (a) strong-above-weak reflectivity; (b) weak-above-strong reflectivity. The receiver placement and numeration is as in Fig. 2.2. The receiver depths are the same as in the stationary case – 100 ms and 500 ms below the earth surface, respectively.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

Fig. 2.10. Elastic spectra at early times (Window 1: 200 samples after the first arrival) in (a) strong-above-weak reflectivity; (b) weak-above-strong reflectivity.
Fig. 2.11. Spectral ratio in (a) strong-above-weak reflectivity; (b) weak-above-strong reflectivity.
Fig. 2.12. Analogous to Fig. 2.8 but for the strong-above-weak reflectivity case. The thick gray line is the best weighted-least-squares fit and actually consists of two independently estimated segments – one for large receiver separation such that the time-window on the shallow trace does not sense the weak reflectivity below the deeper receiver, and another for smaller separation. The two segments give virtually identical estimates for the trend in the apparent attenuation. The thin dashed line indicates the slope produced by intrinsic absorption in a medium with $Q_{\text{int}} = 50$. 
FIG. 2.13. Analogous to Fig. 2.8 but for the weak-above-strong reflectivity case. The thin dashed line indicates the absolute value of the slope produced by intrinsic absorption in a medium with $Q_{int} = 50$. 
at 1.1 s is its free-surface multiple. This free-surface multiple is also seen at 1.5 s in Receiver 3. Before that, the trace decays with time as it would in the absence of a free surface because the surface-related multiples of the reflections generated in the overburden are too weak to compensate for the transmission losses in the strong reflectivity below the receiver. The surface-related multiples of the reflections from the strong reflectivity zone noticeably boost the energy in Receiver 3 after 1.5 s.

The early-time spectra of the two traces are shown in Fig. 2.10b. The spectrum of the shallow trace is slightly blue because the reflections from below, even though weak, outweigh the filtering in the overburden, i.e., the $(1 + R)$ term in eq. (2.1) over-compensates the high-frequency deficit in $p_0 = \exp(-T|R|^2)$ at the depth of Receiver 1. The over-compensation is even more dramatic in Receiver 3 for which the former term, $(1 + R)$, contains the strong and blue Reflectivity 1 and the later term, $\exp(-T|R|^2)$, contains the weak, almost white Reflectivity 2. Thus, the signal in the deep receiver is richer in high frequencies than the signal in the shallower receiver. This leads to a spectral ratio with a positive slope (Fig. 2.11b). The slope is only about 0.015 dB/Hz but since it occurs instantly across the reflectivity change (as explained in the previous section) it can be large compared to that attributable to intrinsic absorption when the receivers are close. This is illustrated in Fig. 2.13, which shows the spectral ratio between Receiver 3 and a number of shallower receivers, normalized by the receiver pair separation. The apparent gain of high frequencies with depth increases inversely proportional to the square of the receiver separation (that is the lowest-order polynomial that fits the trend). For a receiver separation of less than 30 ms, scattering can over-compensate for the high-frequency loss caused by anelasticity in a medium with $Q_{int} = 50$ and produce a negative effective $Q$.

A comparison between the intrinsic and effective $Q$, summarizing the examples from this section is given in Table 2.2.

2.6 Conclusions

Based on the above most unfavorable, yet realistic examples, we can conclude the following:

- To characterize the medium between two receivers, one can use the ratio between early windows on the VSP traces. Late windows are influenced by the absorption properties of the near surface.

- In a stationary reflectivity, VSP spectral ratios exhibit apparent attenuation comparable to that caused by absorption in a homogeneous medium with $Q_{int} = 70$.

- The largest apparent attenuation occurs when the shallow receiver is in a strong reflectivity zone and the deep receiver is underlain by a weak reflectivity. In
Table 2.2. Effective versus intrinsic $Q$ for end-member reflectivity examples. Shown are estimates of $Q_{eff}$ from receiver pairs with large and small separation (e.g., $dz = 500$ m and $dz = 50$ m in a medium with velocity 2500 m/s).

such cases the apparent attenuation dominates the VSP spectral ratio, unless the receiver separation is large (e.g., more than 220 ms in a medium with an intrinsic $Q_{int} = 50$).

- A negative effective $Q$ (spectral ratio with a positive slope) can be observed when the shallow receiver is in a weak reflectivity and the deep receiver is underlain by a strong reflectivity, and the receiver separation is small (e.g., less than 30 ms in a medium with an intrinsic $Q_{int} = 50$).

Common wisdom tells us that absorption cannot be reliably assessed from spectral ratios between closely spaced receivers because the variability of the slope estimate is large compared to the slope itself. The fact that scattering tends to bias absorption estimates more when the receivers are close is an additional reason not to use close pairs.

To assess intrinsic absorption (anelasticity) from VSP spectral ratios in a horizontally layered medium, we need sonic and density logs from which to predict the scattering effects.
Chapter 3

QUANTIFYING THE UNCERTAINTIES IN ABSORPTION ESTIMATES FROM VSP SPECTRAL RATIOS

3.1 Introduction

Absorption carries valuable information about lithology and reservoir conditions, such as saturation and permeability (Winkler & Nur, 1979; Batzle et al., 1996), but to infer them, we must know how accurate the absorption measurements are. In seismic exploration, most absorption estimates come from Vertical Seismic Profiles (VSP). Geophysicists typically quantify the reliability of the derived estimates by simply quoting the errors determined when fitting a straight line to the logarithmic spectral ratio between the first arrivals at two depths. At best, this is an optimistic estimate for the uncertainty of the effective attenuation caused by both stratigraphic filtering and absorption. The existence of apparent "attenuation" caused by scattering, and particularly by thin layering, is well known (O'Doherty & Anstey, 1971; Schoenberger & Levin, 1974). The quotation marks around attenuation are put because, as I showed in Chapter 2, non-stationary reflectivity may cause apparent gain rather than loss of high frequencies through backscattering (reflections from the thin layers immediately beneath a VSP receiver). Using the VSP spectral ratios as an estimator of absorption is acceptable only when the scattering attenuation is small compared to the intrinsic attenuation. Often this is not the case, and the scattering effects must be subtracted from the effective attenuation to get a physically plausible absorption estimate (e.g., a positive Q). In doing so, the bias in the attenuation estimate is removed, but its variability is increased. Characterizing the bias and variability caused by thin layering is part of the goal of this paper, which is to quantify the total uncertainty in the absorption estimates. Other factors to consider are: uncertainty of the measured travelttime between two VSP receivers, receiver positioning errors when modeling the scattering, spectral distortions due to windowing, and ambient noise. I propose simple ways of quantifying the different uncertainties in the context of a field data example. Eventually, an absorption profile with fair error estimates is obtained.

3.2 Data

The data for this study are a VSP with known source and receiving instrumentation signatures, and well-logs acquired in the same borehole. The VSP is used to profile the effective absorption, i.e., the combined action of anelasticity and scatter-
ing. Sonic and density logs are used to compute synthetic seismograms from which to assess the share of scattering in the effective attenuation. The known signatures of the VSP source and receiving instrumentation allow us to find the frequency band for most reliable absorption estimation, as well as to evaluate the errors caused by the windowing of first arrivals and ambient noise.

The VSP consists of 175 traces, starting at 150 m below the surface. The depth-coverage is not uniform. The first six receivers are 150 m apart, spanning the first kilometer of the section. The rest of the receivers are 15 m apart and span the 1-3.5 km interval. The source for the VSP is a vibrator, 70 m from the borehole head. This offset is negligible compared to the receiver depths. The well-logs start at about 600 m depth and stop at the same depth as the VSP (Fig. 3.1).

3.3 Model parametrization

Surface seismic images suggest the investigated area is horizontally layered. Thus, we can consider a 1D earth model and invert for the average intrinsic Q of the major geological units. Four main intervals with thicknesses on the order of a kilometer are evident on the well-logs (Fig. 3.1). It is a priori known that there is a thin sandstone layer in the near surface, not captured by the well-logs. I assume that the top interval present in the well logs (600-1000 m) extends up to the base of the thin sandstone layer (the interval appears quite uniform on the VSP data, which start above the well logs). Thus, the preliminary earth model consists of five layers: a thin near-surface sandstone with a quality factor $Q_0$, and four thick subsurface layers, characterized by mean quality factors $Q_1$–$Q_4$. Only the deep layer parameters $Q_1$–$Q_4$ can be constrained by VSP spectral ratios because the VSP starts below the sandstone. In principle, $Q_0$ can be assessed from the signal in the shallowest VSP receiver if the source and receiving instrumentation signatures are known and if the source and receiver coupling with the ground is frequency-independent or known.

Initial estimates of $Q_1$ – $Q_4$ indicated that the quality factor of the top part of Layer 3 is substantially different from that of its lower part. Indeed, a closer inspection of the well logs reveals a thin layer at about 2500 m depth that may separate the interval into two zones with different fluid contents that result in different Q-values. Thus, I denote them by $Q_{3g}$ and $Q_{3b}$ and assess them separately.

3.4 Method of estimating $Q$

There are a number of approaches to estimating absorption from VSP experiments (Tonn, 1991). The most commonly used techniques are variations of the spectral-ratio method, developed by Hauge (1981) and Kan (1981). To make this study relevant to as many users as possible, I consider a generic spectral-ratio approach, in which the effective attenuation of a given depth interval $[z_1; z_2]$ is measured
Fig. 3.1. Well-logs used to identify the main subsurface intervals, the mean quality factors $Q_1 - Q_4$ of which are to be determined. Shown on the left is the span of the VSP; dots represent the first seven VSP receivers (with large non-uniform spacing; the rest of the receivers are close and uniformly spaced). The existence of a sandstone layer in the near surface is known \textit{a priori} – its base with a reflection coefficient $r$ is drawn approximately.
by the slope $S_{\text{eff}}$ of the log-amplitude spectral ratio between the first arrivals at depths $z_1$ and $z_2$,

$$\frac{20}{t_2 - t_1} \log \frac{A(f, z_2)}{A(f, z_1)} = \text{const}_f + S_{\text{eff}} f,$$

(3.1)

where $t_1$ and $t_2$ are the first-arrival travel times at the respective receivers, and $f$ is frequency. The left hand side of eq. (3.1) is measurable from VSP data. The slope $S_{\text{eff}}$ can be found by a linear regression and is related to the effective quality factor $Q_{\text{eff}}$ by $S_{\text{eff}} \approx -27/Q_{\text{eff}}$. In a homogeneously absorbing medium, anelasticity and scattering contribute cumulatively to the effective attenuation, because arrivals with equal travel times have suffered the same amount of absorption regardless of their trajectory. Therefore,

$$S_{\text{eff}} = S + S_{\text{sc}},$$

(3.2)

where $S \approx -27/Q$ characterizes the loss of high frequencies caused by absorption (i.e., $Q$ is the intrinsic quality factor) and $S_{\text{sc}} \approx -27/Q_{\text{sc}}$ characterizes the spectral change due to scattering ($Q_{\text{sc}}$ is the apparent quality factor). After $S_{\text{eff}}$ has been assessed from VSP data (eq. 3.1), the intrinsic attenuation $S$, can be isolated by modeling and subtracting the scattering attenuation $S_{\text{sc}}$ from $S_{\text{eff}}$. Given a reflection coefficient log, and assuming the medium is horizontally layered, we can compute synthetic seismograms (absorption-free synthetic VSP) from which to get $S_{\text{sc}}$ by fitting a line to the spectral ratio between the same two receivers from which $S_{\text{eff}}$ was extracted. Note that, while the intrinsic $Q$ is assumed to be frequency-independent, we do not have to assume that $Q_{\text{sc}}$ is frequency independent (even though, over the narrow frequency band of the seismic source, it arguably is); by fitting the spectral ratio between synthetic traces by a straight line we do not aim at estimating the total scattering attenuation. We only aim to get its linear component $S_{\text{sc}}$ that causes the bias in the effective attenuation ($S_{\text{eff}}$ being fit by a linear regression, too).

The intrinsic slope $S$ is always negative (the intrinsic $Q$ is positive). In contrast, the slope $S_{\text{sc}}$ can be positive if reflections from below make the signal in the deeper receiver relatively richer of high frequencies than the signal in the shallower receiver (Chapter 2). In other words, contrary to common belief, scattering does not necessarily lead to an overestimate of the intrinsic absorption. Ignored scattering (thin layering) is the most probable cause for the unphysical, negative $Q$-factors reported sometimes in VSP studies.

Eq. (3.2) is strictly valid in homogeneously absorbing media. In reality, the thin beds responsible for the scattering are likely to have different quality factors. Thus, the medium is not homogeneously absorbing. However, as long as the absorption is constant on the macro-scale (e.g., within each thick layer of our model), eq. (3.2) can
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

![Diagram](Fig. 3.2. Cartoon: (a) Pairing the receivers in Layer $i$. Pairs containing the bottommost receiver will be presented by a light color throughout the paper. Pairs containing the top-most receiver will be presented by a dark color. The distinction is made because the two sets sample different parts of the layer. (b) Indication for significant and systematic absorption variations in Layer $i$: small-separation pairs that sample predominantly the top or bottom halves of the layer (e.g., 3 and 4) give different estimates of the intrinsic attenuation, while pairs that span most of the layer (e.g., pairs 1, 2 and 6) show similar values for the intrinsic attenuation.)

still be used, with $S$ being an average characteristic of the region.

3.5 Preparations for spectral ratio estimation

3.5.1 Choice of receiver pairs

Suppose a VSP is acquired at $n$ different depths in a given subsurface interval. The $n$ traces can be combined into $n - 1$ non-redundant spectral ratios. There are many possible ways to pair the receivers. A reliable absorption estimate is obtained when the slope of the spectral ratio is large compared to its variability. Thus, I chose to maximize receiver separation. In every layer of the model, I paired the receivers from the top half of the layer with the receiver at the bottom of the layer, and the receivers from the bottom half of the layer with the receiver at the top of the layer (Fig. 3.2a). In this way all traces are used in a non-redundant manner, with minimum receiver separation of about half of the layer thickness.

As a bi-product of the chosen pairing scheme, we get an indication of whether the model discretization is reasonable. For the mean quality factor to be a representative characteristic of a layer, it should not vary too much throughout the layer. One
definition of “varying too much” would be the estimated intrinsic Q of the top half of the layer to be substantially different from the intrinsic Q of the lower half. Such instances are easy to spot if we plot a measure of absorption versus receiver separation, as in the cartoon in Fig. 3.2b. This is how Layer 3 was identified as a candidate for splitting into two sub-layers, as already mentioned in Section 3.3.

A potential drawback of the proposed scheme for receiver pairing is that anomalies\(^1\) in the top or bottom receiver would propagate into many spectral ratios and cause systematic errors. Severe problems may be identified in advance by looking at how typical the top- or bottom-trace spectra are, but milder abnormalities would be hard to find.

The existence of a correlation between the spectral ratios obtained from receiver pairs with \(\varepsilon\) common receiver must be taken into account when computing the mean attenuation in a layer. Failing to do so would give an erroneous uncertainty estimate for the mean attenuation, even though the mean attenuation itself would not suffer much because the individual spectral ratios are consistent estimators of it. The covariance matrix needed for fair uncertainty analysis is derived in Appendix G.

3.5.2 Choice of frequency band

To get meaningful absorption estimates, it is important to identify the frequency band over which the signal-to-noise ratio is sufficiently high. Since scattering from thin layers will be explicitly taken into account in the absorption estimates, it does not represent noise (when not taken into account, this source-generated noise is a dominant cause of bias and uncertainty). The noise in our data is the ambient background that can be seen on the VSP traces before the first arrivals. Fig. 3.3 shows the power spectrum of the noise assessed from windows before the first arrivals together with a model of the signal spectrum, consisting of the known source function (Klauder wavelet), filtered by the known receiving instrumentation responses, and scaled to the first arrival amplitude of a representative VSP trace (a trace in the middle of the profile). As is seen from Fig. 3.3, only frequencies between 15 and 85 Hz can be used for absorption estimation; the rest of the spectrum is dominated by noise. On most traces the signal-to-noise ratio in the usable frequency band is about 20 dB.

3.6 Errors

A basic assumption in the spectral-ratio method is that the source function and receiver coupling to the ground are identical at all VSP traces. I will assume it is true in our experiment; i.e., I assume that spectral ratios do not suffer from instrumentation artifacts. Spencer \textit{et al.} (1982) proposed a way of relaxing this assumption

\(^1\) An anomaly may be caused by coupling, source variations, noise outbursts, or inadequate scattering simulations (e.g., the source offset not being negligible for a shallow trace).
by using the spectral ratio between upgoing events (reflections) in addition to the spectral ratio between downgoing events (first arrivals), presuming that both ratios characterize the attenuation of the same interval. However, I showed in Chapter 2 that while the spectral ratios between early time-windows are affected mainly by the medium between the receivers, spectral ratios between later time-windows are influenced by the properties of the near surface, because surface-related multiples make up a large portion of the trace at late times. Since in the present study the near surface is expected to have a significantly lower quality factor than the deeper layers, the approach of Spencer et. al. (1982) would corrupt rather than improve the results. That is why, I assume that the source signature and receiver coupling do not vary from trace to trace. Since our VSP is of high quality, such assumption is reasonable. Some of the remaining causes of error in the effective and scattering attenuation estimates are discussed below together with strategies for quantifying them.

3.6.1 Error due to finite time windowing

Spectral-ratios are based on a time window around the first arrival. Suppose $A_2(f)/A_1(f)$ is the true amplitude ratio between the early portions of two traces. What we measure is
\[
\frac{W * A_2}{W * A_1} \neq \frac{A_2}{A_1},
\]  
(3.3)

where \( W(f) \) is the amplitude spectrum of the taper (the time window). The taper influence depends on the smoothness of \( A_1, A_2 \). A simplistic model of \( A_1(f) \) is the signal model in Fig. 3.3, multiplied by the spectrum of the transmission impulse response of the shallow sandstone\(^2\). The latter is needed because the reverberations in the sandstone are strong – they roughen the trace spectra (introduce notches). To assess the tapering effects, we can construct “true” spectra \( A_2(f) \) by imposing an exponential decay with different \( Q \) values on \( A_1(f) \), and compare the true slope of \( A_2/A_1 \) to the slope fitted to \( W * A_2/W * A_1 \) for a given taper. Unlike \( A_2/A_1 \), the tapered ratio does not fall on a perfect straight line; i.e., tapering not only biases the absorption estimates, it induces some uncertainty in the slope estimates as well. I call the difference between the slope fitted to \( W * A_2/W * A_1 \) and the true slope the tapering bias. The residuals of the fit determine the variability of the bias, which is in fact the variability of the estimated attenuation introduced by the finite time window.

The tapering bias and its variability were measured for a 20% cosine taper with length 64, 128, or 256 samples. Qualitatively, the following was observed (Fig. 3.4):

- The bias is positive, i.e., negative slopes appear less negative (\( Q \) appears higher), while positive slopes corresponding to fictitious negative \( Q \)-factors appear even more positive.

- The bias decreases as the true \( Q \) increases.

- Longer windows reduce both the bias and the variability of absorption estimates. The bias is reduced because the biases of the individual amplitude spectra in the spectral ratio are reduced. The variability is reduced mainly because of the larger number of frequency samples in the usable frequency band. A longer taper also preserves better the exponential relationship between \( A_1 \) and \( A_2 \) and allows less leakage of noise from outside the useful frequency band (next section). The increased stability of the spectral ratio slopes estimated from long time windows has been noted by Goldberg et al. (1984) and Ingram et al. (1985) when studying spectral ratios between sonic log waveforms.

- For all windows and \( Q \)-values tested, the tapering bias was small compared to the other uncertainties in the absorption estimates (quantified later).

\(^2\text{Here the sandstone layer is modeled as a homogeneous slab with one-way time-thickness of 15 ms (Appendix F), bounded by reflection coefficients -1 (top) and -0.45 (bottom).}\)
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

Fig. 3.4. Tapering effects in the absence of noise: (a) slope bias measured over the 15-85 Hz band for three window lengths; the data for the 64-sample window are fit by a linear regression. (b) Variability of the bias estimate for a 64-point taper – measured (circles) and fit (solid line) by a quadratic function of the measured slope magnitude.

Given the latter, I decided to use the shortest 64-sample (128 ms) taper in order to localize the attenuation estimates as much as possible (a long time window would carry information about regions far away from a receiver pair, especially in a high-velocity medium).

The ordinate values in Fig. 3.4a and 3.4b show that the bias and its uncertainty are comparable. Thus, the true slope falls within the error bars of the measured slope. Moreover, the bias for the 64-point taper is only 1% of the measured slope (compare the vertical to the horizontal scale in the Fig. 3.4a). Thus, the windowing effect is negligible, despite that the trace spectra are rough. This seems to contradict earlier findings (e.g., Sams & Goldberg, 1990) and permits us to use relatively simple spectral estimation techniques (e.g., tapering) instead of, say, multi-tapering (Thomson, 1982; Walden, 1990) or data flipping (Pan, 1998). Such more sophisticated methods are needed when attenuation is estimated “point-wise” from individual frequency samples (e.g., Patton, 1988) rather than from the slope fit over many frequencies.

3.6.2 Ambient noise

Since background noise is time-windowed together with the signal, it makes sense to consider the combined effect of tapering and ambient noise on the absorption

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3A likely explanation is that the notches in our trace spectra occur at the same frequencies at all receivers, and the spectral ratios near them do not fluctuate much more than at other frequencies. This is true even in the presence of noise, when tapering may stabilize the spectra near the notches by “leaking signal” into them from the neighboring regions.
estimates. The bias estimation procedure from the previous section was repeated after adding ambient noise (assessed from windows before the first arrivals) to the time-series corresponding to $A_1$ and $A_2$ (Fig. 3.5). Now the bias is larger than in the noise-free case; namely, it is about 4% of the measured slope for $Q = 5$, 13% of the measured slope for $Q = 50$, etc. (Fig. 3.5a). As the true $Q$ increases, the relative value of the bias increases, even though its absolute value decreases. The absolute bias decrease is slower than in the noise-free case, because noise makes the records in two receivers different even if the medium is non-absorbing. Also, unlike in the noise-free case, the true slope is outside the error bars of the measured slope (compare the ordinates in Fig. 3.5a, 3.5b).

To quantify the combined effect of background noise and windowing on attenuation estimates, numerical models were derived from the data in Fig. 3.5. Now both the bias and its variability can be fit by quadratic functions of $\hat{S}$, i.e.,

$$b_S = \alpha_0 + \alpha_1 \hat{S} + \alpha_2 \hat{S}^2$$

(3.4)

and

$$\text{Var}(b_S) = \beta_0 + \beta_1 \hat{S} + \beta_2 \hat{S}^2$$

(3.5)

The estimated coefficients $\alpha_{0,1,2}$, $\beta_{0,1,2}$ for the 64-point taper are used later to predict the tapering and ambient noise errors in $S_{\text{eff}}$ and $S_{\text{sc}}$. 

46
3.6.3 Window positioning and traveltime uncertainties

Near the first arrival, seismic traces are not stationary, so the frequency content of an early window is sensitive to its exact position. For spectral ratios to measure the earth filtering, care should be taken to window the same signal on all traces. In the absence of significant dispersion (as in our data set), this can be done by adjusting the window position so that the first-arrival peaks at the same instant relative to the beginning of the window on every trace. This is an important detail in the preparation for absorption estimation. Inconsistent windowing causes erratic behavior of the spectral ratios.

The time separation $\Delta t$ between the receivers in a given pair [$\Delta t = t_2 - t_1$ in eq. (3.1)] can be measured from the first-arrival peaks with a precision on the order of the sampling interval, e.g., $\sigma_{\Delta t} \approx \pm 2$ ms. This uncertainty propagates in the spectral ratio slope as

$$\sigma = \frac{\sigma_{\Delta t}}{\Delta t} \dot{S},$$

(3.6)

where $\dot{S} = S_{\text{eff}}$, for example.

3.6.4 Receiver positioning errors in the synthetic seismograms

The timing uncertainty described by eq. (3.6) is present only in ratios between real VSP traces, not in synthetic traces (the time separation between them is known). However, since the receiver positions for the synthetic traces are determined by the first-arrival traveltimes measured on the VSP traces\footnote{A Goupillaud model is used to generate the synthetic seismograms; thus, receiver positions are specified in terms of traveltimes from the earth surface.}, errors in VSP traveltimes translate into positioning errors in the synthetic data – the receivers in the scattering simulations and those in the real VSP are not identically positioned with respect to the fine structure of the subsurface. As a consequence, the spectra of the synthetic traces do not match wiggle-by-wiggle the VSP spectra. The slope of a spectral ratio is less sensitive to such positioning errors than the spectral ratio itself. That is why I chose to compensate for the scattering by first fitting the slopes of the synthetic ratios and then subtracting them from the slopes of the real VSP ratios, rather than first subtracting the synthetic ratios from the VSP ratios and then fitting a slope. The sensitivity of $S_{\text{sc}}$ to local interference (which changes with receiver position) depends strongly on the usable frequency band. In our case of a 64-point taper and 2 ms sampling, the usable frequency band has only 11 samples, and the slope uncertainty can be significant.

Suppose $t$ is the first-arrival traveltime measured on a real VSP trace. Let $\sigma_t$ denote its uncertainty. This traveltime uncertainty translates into a receiver positioning
error in the synthetic VSP, which in turn, leads to a variability \( \sigma^2_{\text{pos}} \) in \( S_{\text{sc}} \). According to the error-propagation method,

\[
\sigma^2_{\text{pos}} = \left( \frac{d S_{\text{sc}}}{d t} \right)^2 2 \sigma^2_t \tag{3.7}
\]

The coefficient 2 is there because each of the two receivers in the pair from which \( S_{\text{sc}} \) was estimated has a positioning uncertainty \( \sigma_t \). For this particular data set I assume \( \sigma_t = \pm 1 \text{ ms} \). The squared derivative in eq. (3.7) can be assessed by differencing the estimated slopes \( S_{\text{sc}} \) for each set of receiver pairs with a common receiver (only one receiver is moving), and taking the mean of the squared results, i.e.,

\[
\left( \frac{d S_{\text{sc}}}{d t} \right)^2 = \text{mean}_i \left( \frac{S_{\text{sc}}^{(i)} - S_{\text{sc}}^{(i-1)}}{t^{(i)} - t^{(i-1)}} \right)^2, \tag{3.8}
\]

where \( t^{(i)} \) is the first arrival traveltime at the moving receiver from pair \( i \). I assign the same \( \sigma^2_{\text{pos}} \) to all pairs with a common receiver.

### 3.6.5 Fitting uncertainties (local interference)

Now let us concentrate on the uncertainties that are inherent to the problem rather than caused by imperfect measurements.

Unlike the intrinsic attenuation, which can be described by an exponential law at seismic frequencies, scattering attenuation can be described by a certain law only in a statistical sense. For a given realization of the medium, each frequency is modulated by local interference so that a spectral ratio never falls on a straight line even if the statistical average does. This has several implications to absorption estimation in heterogeneous media:

- A spectral ratio slope estimated from an error-free experiment has a finite uncertainty.

- Effective-attenuation estimates should be corrected for the scattering measured over the same frequency band; it can be quite different from that measured over a larger frequency band (Fig. 3.6). The stronger the scatterers, the larger the deviation of the locally fitted slope from the average can be.

- If \( S_{\text{eff}} \) and \( S_{\text{sc}} \) are assessed from the same frequency band, the additional linear trend in \( S_{\text{eff}} \) caused by the particular realization of scattering over the target frequency band is modeled and removed; it is not noise. Only the residuals of the fit constitute noise in the spectral ratios (both in the real and synthetic...
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

Fig. 3.6. Linear fit in the presence of scattering – the estimated spectral slope depends on the frequency band used.

VSP). Assuming those residuals are independent and normally\(^5\) distributed, the uncertainty of a spectral-ratio slope is well known (e.g., Johnson & Wichern, 2002):

\[
\sigma_{fit} = \frac{\sigma_e}{\sqrt{n_f \sigma_f}},
\]

(3.9)

where \(\sigma_e\) is the standard deviation of the residuals of the least-square fit, \(n_f\) is the number of the data points (frequency samples) in the usable frequency band and \(\sigma_f\) is the standard deviation of the frequency samples (i.e., \(\sigma_f\) characterizes the width of the usable frequency band). In a perfect world, the residuals of the fit for a given receiver pair would be the same for the real and the synthetic VSP. In reality, they are only on the same order of magnitude but are not identical mainly because of positioning errors in the synthetic VSP.

3.7 Estimating attenuation

Now we are ready to derive some attenuation estimates. First, the effective attenuation is evaluated from the VSP data. Then, thin-layering contributions are assessed and subtracted to isolate absorption. Finally, the absorption estimates from

\(^5\)In fact, the residual distribution seems sharper than a Gaussian, so eq. (3.9) may overestimate the slope uncertainty.
different receiver pairs are appropriately weighted and averaged to get the mean absorption (mean intrinsic Q) in each layer.

3.7.1 Effective attenuation from VSP data

The first arrivals on all traces were windowed by a 64-point 20% cosine taper, positioned so that the main event was not degraded\(^6\). The receivers were paired as illustrated in Fig. 3.2, and a linear regression was used to fit the spectral ratios on a log-linear scale (eq. 3.1) over the 15–85 Hz band. The uncertainty of the obtained slope $S_{\text{eff}}$ has two main components. One comes from interference [fitting error – eq. (3.9)], the other comes from measuring the time-separation between the receivers (eq. 3.6). Thus,

$$\text{Var}(S_{\text{eff}}) = \frac{\sigma_x^2}{n_f \sigma_f^2} + \frac{\sigma_{\Delta t}^2}{\Delta t^2} S_{\text{eff}}^2$$  

(3.10)

Typically, the first term is an order of magnitude larger than the second one.

The error caused by tapering and ambient noise, albeit small compared to the uncertainty (3.10), is also taken into account. For each receiver pair, the predicted bias (eq. 3.4) is subtracted from the estimated slope $S_{\text{eff}}$ and the slope uncertainty is adjusted according to

$$\text{Var}(S_{\text{eff}} - b_s) = (1 - 2\alpha_1) \text{Var}(S_{\text{eff}}) + \text{Var}(b_s),$$  

(3.11)

where $\text{Var}(b_s)$ is predicted from $S_{\text{eff}}$ by eq. (3.5), and $\alpha_1$ is the coefficient from the bias model (eq. 3.4). This is a very minor adjustment compared to the total uncertainty of $S_{\text{eff}}$. The so obtained effective slope estimates are shown in the left column of Fig. 3.7.

3.7.2 Scattering effects

The synthetic VSP for assessing $S_{\text{sc}}$ was computed from the reflection coefficient log in Fig. 3.8 by a time-domain reflectivity code (Appendix E), assuming the medium is horizontally layered and non-absorbing. Spectral ratio slopes were estimated in the same manner as from the real VSP. The only difference is that the slopes $S_{\text{sc}}$ contain positioning errors instead of timing errors, i.e., the equivalent of eq. (3.10) is

$$\text{Var}(S_{\text{sc}}) \approx \frac{\sigma_x^2}{n_f \sigma_f^2} + \sigma_{\text{pos}}^2,$$

(3.12)

\(^6\)Since the first-arrival waveform is acausal (distorted Klauder wavelet), the early part of it is inevitably cut by the taper. The “main event” which I tried to preserve starts with the trough before the main peak, and carries most of the energy of the arrival.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

**Fig. 3.7.** Attenuation estimators: (left) $S_{\text{eff}}$ measured from VSP data, (center) $S_{sc}$ measured from synthetic traces in a horizontally layered non-absorbing medium, (right) computed intrinsic attenuation: $S = S_{\text{eff}} - S_{sc}$. Dark and light data points correspond to receiver pairs that contain, respectively, the top and bottom receiver in a layer. All plots are on the same scale.
Fig. 3.8. Reflectivity log used to predict scattering effects. Its construction is described in Appendix F. Shown on the right is the length of the taper used for first-arrival windowing.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

**Layer 2**

![Graphs showing slope vs. receiver separation for 15-85 Hz and 15-220 Hz frequency bands.](image)

**Fig. 3.9:** Scattering attenuation estimates in Layer 2 – local fit (left) versus global fit (right). The behavior of the global fit is in an excellent agreement with the theoretical predictions in Chapter 2. The local fit is quite erratic.

where $\sigma_{\text{pos}}^2$ is given by eq. (3.7). Usually the positioning error $\sigma_{\text{pos}}^2$ is smaller than the fitting uncertainty (the first term), but larger than the timing error in eq. (3.10).

The results for $S_{\text{sc}}$ are shown in the central column of Fig. 3.7. Note that these are estimates from the narrow frequency band 15-85 Hz – they quantify the scattering effects as seen by the real VSP, not the scattering effects that would be measured over many realizations of the fine layering or over a larger frequency band. Being strongly influenced by local interference, these values of $S_{\text{sc}}$ are hard to predict even qualitatively by looking at the reflectivity log in Fig. 3.8. For example, $S_{\text{sc}}$ tends to be positive in Layer 2, while one would expect it to be negative, given the non-increasing reflection coefficient series in that layer (Chapter 2). Such negative values are readily observable if the spectral ratio slope is fit over a larger frequency band (Fig. 3.9).

### 3.7.3 Intrinsic attenuation (absorption)

Finally, the intrinsic attenuation for each receiver pair is found as $S = S_{\text{eff}} - S_{\text{sc}}$. Its variance is

$$\text{Var}(S) = \text{Var}(S_{\text{eff}}) + \text{Var}(S_{\text{sc}}),$$

(3.13)

because the effective and scattering attenuation estimators are independent. Since both Var($S_{\text{eff}}$) and Var($S_{\text{sc}}$) are dominated by fitting errors (local interference), and
the fitting errors are on the same order of magnitude for the VSP and synthetic spectral ratios, the uncertainty of the intrinsic attenuation estimate is about twice as large as that of the effective attenuation (Fig. 3.7 right).

The results for Layers 3 and 4 call for a comment. The effective attenuation in Layer 3 is clearly larger in the bottom part of the layer than in the top part. The scattering correction has reduced, but not eliminated the trend. This is why I divided the layer in two sub-layers (3a and 3b). The attenuation estimates for these sub-layers are shown in Fig. 3.10. The intrinsic attenuation in them turns out to be substantially different, indeed.

In Layer 4, a number of receiver pairs (especially among those containing the deepest receiver) give positive $S_{eff}$; i.e., the signal appears to gain high frequencies with depth. This must be caused by reflections from the fine layering below the deepest receiver and indicates that the reflection coefficient series becomes substantially stronger beneath the borehole (Chapter 2). Unfortunately, this reflectivity change is not observable on the well logs, and thus, is not present in the reflection coefficient log used to predict the scattering effects (Fig. 3.8). Therefore, scattering and intrinsic attenuation cannot be separated for the deepest VSP receivers which feel the medium beneath the borehole bottom. The intrinsic attenuation can be only assessed from the receivers that feel the “correct” fine layering captured by the well logs. There are
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

**Fig. 3.11.** Attenuation estimates in Layer 4 from the top 10 receivers in it, which do not feel the padding of the reflection coefficient log below the borehole bottom; (plots analogous to those in Fig. 3.7).

ten such receivers in Layer 4, and the attenuation extracted from them is shown in Fig. 3.11. The reduced receiver separation leads to very large uncertainties. The ten usable receivers give three unphysical, though statistically plausible, intrinsic slopes (Fig. 3.11 right). I discarded the unphysical slopes when assessing the mean Q of Layer 4.

### 3.7.4 Mean intrinsic Q profile

As a final step in obtaining the mean absorption of the subsurface layers, the values of $S$ from different receiver pairs were averaged by a weighted-least-squares procedure within each layer. The covariance matrix for the procedure has diagonal elements $\sigma^2_{it}$, given by eq. (3.13). The off-diagonal elements $\sigma^2_{ij}$ are non-zero for pairs $i$ and $j$ that have a common receiver, and are given by (Appendix G)

$$\sigma^2_{ij} \approx \frac{1}{\Delta t_i \Delta t_j} \frac{\sigma^2_{A_0}}{n_f \sigma^2_f},$$  \hspace{1cm} (3.14)

where $\Delta t_i$ is the time-separation in the $i$-th receiver pair, and $\sigma^2_{A_0}$ characterizes the uncertainty of the log-amplitude spectrum of the common receiver. It can be estimated by (Appendix G)

$$\sigma^2_{A_0} = \frac{\text{median} (\Delta t^2 \sigma^2_e)_{\text{eff}}}{2} + \frac{\text{median} (\Delta t^2 \sigma^2_e)_{\text{sc}}}{2},$$  \hspace{1cm} (3.15)

where the subscripts 'eff' and 'sc' indicate estimation from the real and synthetic VSP respectively, $\sigma_e$ is the standard deviation of the residuals [as in eqs. (3.10), (3.12)], and the median is taken over all pairs sharing the common receiver.
The mean-Q profile ($\bar{Q} = -27/5$) resulting from this averaging procedure is shown in Fig. 3.12. Note that the error bars in Fig. 3.12 refer to the mean quality factor of each layer. They depend both on the variability of the quality factor inside each layer and on the data acquisition and inversion.

Not all estimates in Fig. 3.12 are the same. Shown by circles are estimates based on all available receiver pairs – they are purely data driven. Such an estimate for Layer 4 (using only 10 receivers) is not feasible because one third of the results correspond to unphysical Q values. I chose to discard them before computing the mean in Layer 4. The result is shown by a different symbol to indicate that this estimate of $\bar{Q}$ is not like the others – it is conditioned by a priori knowledge about absorption (i.e., the intrinsic $Q$ is positive). I also computed conditional estimates for Layers 3a and 3b by discarding outliers, even if physically plausible. The results (white crosses) turn out to be compatible with the unconditional estimates, but their error-bars (dashed in white) are smaller. In Layers 1 and 2 there were no obvious outliers.
3.8 Discussion

The most remarkable feature of the intrinsic Q profile in Fig. 3.12 is that the absorption of each layer is clearly resolved (outside the error bars of its neighbors), despite that the data set was challenging\(^7\). A beneficial factor in obtaining such a result was the dense VSP coverage, providing many data points per layer. Another favorable factor is the geology, consisting of thick units with distinct properties and relatively low Q-factors (easier to assess than high Q-s). Last but not least, the reflection coefficient series was not very strong. The correlation between weak scattering and absorption resolution is clearly seen in Fig. 3.7. Compare, for example, the intrinsic attenuation obtained from pairs with separation 150-200 ms in Layers 3 and 2 (weak and strong reflectivity respectively) – the error bars are larger in the stronger reflectivity. The distinction between the absorption values in the top and bottom halves of Layer 3 would have been impossible in the presence of scattering as strong as that in Layer 2 – the absorption change would have been masked by the large variability of the absorption estimates.

The most uncertain slopes tend to come from pairs with a small separation. Again, this is largely due to scattering, rather than timing and positioning errors. If we had a purely transmission experiment (no reflections from below the receivers), the longer a pulse propagated through the scattering medium, the better the self-averaging in its amplitude spectrum would be. Shapiro & Zien (1993) showed that the standard deviation of the estimated scattering attenuation \( \alpha \) is

\[
\sigma_\alpha \propto \sqrt{\frac{\alpha}{L}},
\]

where \( L \) is the distance traveled. As \( L \to \infty \), \( \sigma_\alpha \) diminishes and the spectral ratio of the output to the input pulse approaches its expected value, e.g., a straight line over a limited frequency band. The inability of the downgoing pulse to stabilize over a short path of propagation, especially in a strong reflectivity, is one of the reasons for the large fitting uncertainties in VSP spectral ratios. An additional reason is that reflections from below cause deviations from linearity in the spectral ratios that do not diminish as the receiver separation increases (they do not self-average). One way to reduce this uncertainty is to fit the spectral ratio over a large frequency band. However, this option is limited by the frequency range of the VSP – we need to assess the scattering as seen by the VSP, i.e., over a narrow frequency band. Another way to reduce the uncertainty caused by reflections from below is to separate the up- and down-going wavefields and apply the spectral-ratio method only to the downgoing part (Harris et al., 1992).

\(^7\)Initial attempts to extract absorption from this particular VSP by feeding it to a commercial flow were unsuccessful.
To summarize, the uncertainties of all attenuation estimates are larger for pairs with a small separation, and in strong reflectivities. This could have been intuitively expected and has being noted in earlier studies (e.g., Spencer et al., 1982).

It should be pointed out, however, that the scattering in a weak reflectivity can also play an important role in absorption estimation. For example, look at the effective attenuation in the almost homogeneous Layer 3a (Fig. 3.10, top left). Many of the slope estimates are positive ($Q_{\text{eff}}$ is negative). Synthetic seismograms show that this is a scattering effect – after correcting for it, the intrinsic attenuation stands at about -0.25 dB/Hz/s (Fig. 3.10, top right). As an extra benefit from the thin-layering correction, the scatter (the deviation) of the attenuation estimates in Layer 3a has been reduced. This is easily seen for the set of dark data points – compare their alignment before and after the scattering was subtracted. The consistency of the estimates suggests that, in terms of absorption, Layer 3a is quite homogeneous. The attenuation estimates from different receiver pairs, however, are not always made more consistent by the thin layering corrections – it depends both on the geology and the quality of the estimates. For instance, the scatter of the estimates is increased in Layer 3b, despite that the reflectivity strength in it is comparable to that in Layer 3a. Layer 3b is another illustration of how thin layering can be important even when the reflectivity is weak. The effective attenuation appears different for the top and bottom parts of Layer 3b (Fig. 3.10 left). However, the scattering corrections reconcile the results for the two sets of receiver pairs, and the intrinsic attenuation does not exhibit a systematic variation with depth (Fig. 3.10, bottom right).

The price of removing the bias caused by thin layering is increased uncertainty. The variance of $S$ is essentially twice that of $S_{\text{eff}}$. Given the trade-off between bias and variability, is it worthwhile to correct for the scattering? The conventional way to answer this question is to look at the mean square error (sum of variance and squared bias) of the two absorption estimators. The mean square error (MSE) of the effective attenuation is

$$\text{MSE} (S_{\text{eff}}) = \text{Var} (S_{\text{eff}}) + S_{\text{sc}}^2,$$

while for the unbiased estimator $S$ it is

$$\text{MSE} (S) = \text{Var} (S) = \text{Var} (S_{\text{eff}}) + \text{Var} (S_{\text{sc}})$$

(3.17)

(3.18)

Since in most cases of slope fitting over a narrow frequency band $\text{std}(S_{\text{sc}}) > |S_{\text{sc}}|$, eqs. (3.17) and (3.18) give $\text{MSE} (S) > \text{MSE} (S_{\text{eff}})$; i.e., in a mean-square-error sense, the corrected slope $S$ is worse than $S_{\text{eff}}$, at least for an individual receiver pair. For the average attenuation in a layer, it may happen that $\text{MSE} (\bar{S}) < \text{MSE} (\bar{S}_{\text{eff}})$ if the scattering compensation makes the estimates of $S$ from different receiver pairs more
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

| Layer | $|S_{sc}/S|$ |
|-------|-------------|
| 1     | 20%         |
| 2     | 30%         |
| 3a    | 70%         |
| 3b    | 20%         |
| 4     | 25%         |

Table 3.1. Scattering versus intrinsic attenuation – a median estimate over all receiver pairs in a given layer.

consistent. In our example, this happens only in Layers 1 and 3a. So it seems that, even in terms of layer averages, the effective attenuation has a smaller MSE than the intrinsic attenuation. Unfortunately, this is not a green light to ignore the scattering. In some cases it is more important to have an unbiased estimate rather than a small variability. An obvious such case is when $S_{eff}$ is positive (i.e., $Q_{eff} < 0$). Another is when the bias due to scattering is large compared to the intrinsic attenuation. Estimates of $|S_{sc}/S|$ are shown in Table 3.1. Note that the layer with the highest fraction of scattering (highest albedo) happens to be the almost homogeneous but low-absorbing Layer 3a.

Absorption uncertainties depend on many factors, but, if we are to summarize in coarse figures, we could say that an absorption estimate derived from a single receiver pair has an uncertainty $\sim 50\%$ (median over all receiver pairs in this study). To reduce it to about $10\%$, we have to average at least 25 independent estimates. With VSP receiver spacing of $\sim 10^1$ m, that corresponds to a typical absorption resolution of $\sim 10^2$ m.

3.9 Conclusion

To characterize lithology or reservoir conditions from attenuation data, one must separate absorption from scattering effects and have an objective estimate of the absorption uncertainties. The price for removing the scattering is increased variability of the absorption estimates. It is worthwhile to pay if the apparent attenuation is large compared to the intrinsic attenuation. This may happen even when the scattering is weak. Therefore, scattering should not be neglected just because “the medium seems homogeneous” before its share in the effective attenuation has been assessed.

Incoherent scattering is the largest source of uncertainty. A fundamental way to reduce its influence is to have a VSP with a broader frequency band; additional improvement may be sought through wavefield separation. The next largest uncertainties are associated with positioning and timing errors in the synthetic and real
Albena Mateeva

VSP respectively. Ambient noise and tapering have a much smaller impact on the fitted slopes. Finally, the correlation between attenuation estimates from pairs with a common receiver must be taken into account when estimating the uncertainty of the mean quality factors of thick geological units.
Chapter 4

SEISMOGRAMS AND REFLECTIVITY – CAN WE SEE THE SUBSURFACE?

4.1 Introduction

In pursuit of higher resolution, we strive to compress the source signature and compensate for absorption in seismic data. Yet, we might not be able to see the reflection coefficient series $r$ of the subsurface. Suppose we have a spike-like source and no absorption. Let us consider a zero-offset trace acquired over a horizontally layered medium, and compare that trace (synthetic seismogram) with the reflection coefficient series (called "reflectivity" for short). The two differ by the presence of transmission losses and multiples on the trace. Although an individual multiple is orders of magnitude smaller than a primary reflection, the number of possible multiples in the finely layered medium represented by $r$ grows rapidly with time. Eventually all of the source energy is transferred to the multiples. While some short peg-leg multiples reinforce the primary reflections (O'Doherty & Anstey, 1971), other multiples obscure the primary reflections. This note investigates to what extent the earth reflectivity is visible on the trace. For that purpose two synthetic examples with a strong and a weak reflectivity are considered. The strong reflectivity is similar to that of Well 8 of Walden & Hosken (1985, 1986); its standard deviation is about 0.1. The weak reflectivity is simply the strong one, down-scaled by 50%. As we will see, multiples can dominate the trace and significantly deteriorate its correlation to the reflection coefficient series even in a weak reflectivity.

4.2 Multiples take over

First, let us see how energy is distributed between primary and multiple reflections along the trace. To that end, three synthetic seismograms were computed from each reflectivity $r$ – primary reflections only ($y$), with all multiples included ($x$), and with internal multiples only ($x_0$); $x_0$ is computed in the same way\footnote{The synthetic seismograms are for plane waves at normal incidence and were computed by the time-domain reflectivity codes sugoupillald and sugoupillaudpo freely distributed through SU (Cohen & Stockwell, 2002); see Appendix E.} as $x$ except the earth's surface reflection coefficient is set to 0 instead of -1. Fig. 4.1 shows that transmission losses at interfaces diminish primary reflections fast; primaries are virtually
Albena Mateeva

non-existent after 1 s in the stronger reflectivity. Their energy is transferred to internal and free-surface multiples. At late times, free-surface multiples dominate the trace. What a “late” or an “early” time is, depends on the reflectivity strength. A closer comparison between Fig. 4.1a and 4.1b shows that time runs four times slower in the twice weaker reflectivity. For example, internal multiples overtake primaries at about 250 ms in the strong reflectivity, and at 1 s in the weak one; they comprise 20% of the trace energy at 1 s in the strong reflectivity, and at 4 s in the weak one, etc. This observation agrees with the finding of Sheng et al. (1986) that scattering behavior is universal on a time-scale \( \tau / [l(f)/v] \), where \( \tau \) is the observation time, \( l(f) \) is the frequency-dependent localization length, and \( v \) is the average velocity of the medium, the localization length in turn being inversely proportional to the square of the reflectivity strength (square of the relative impedance variation; Shapiro & Zien, 1993). Being aware of this time-scale relation between the strong- and weak-reflectivity cases facilitates their further comparison, and allows one to extrapolate the results from this study to other data.

Fig. 4.1 shows that multiples overtake the trace at times well before a typical exploration target. However, this does not necessarily mean that deeper reflectivity cannot be seen on the trace, because small-lag multiples are known to reinforce the primaries. Next, we investigate how visible the true earth is by comparing traces to reflectivity.

4.3 Correlation between traces and reflectivity

Fig. 4.2 shows the correlation coefficient between a set of time-windows on the traces \( x, x0, y \) and the same time-windows on the reflectivity series \( r \). While the primaries-only seismogram correlates almost perfectly\(^2\) with the reflection coefficient series, traces with multiples lose their correlation with \( r \) fast. For example, the correlation coefficient drops below 0.5 at about 0.5 s for trace with all multiples in the weak-reflectivity case. (Note that in terms of correlation, too, the time-scale for the twice weaker reflectivity is four times larger. That is why only figures for the strong-reflectivity case will be shown further.) The fast loss of correlation in Fig. 4.2 is alarming, but for practical purposes, it is a bit pessimistic, too, because the correlation was taken without band-limiting the data, i.e., including all frequencies up to the Nyquist. As Fig. 4.3 shows, the correlation drops faster at higher frequencies. Since much of the energy in \( r \) and \( x \) is carried by high frequencies (Chapter 1), the correlation coefficients in Fig. 4.2 probably underestimate those observed in practice with a lower-frequency seismic source. To get a more realistic estimate, the reflectivity series and all traces were band-limited to the low one-third of the original frequency range (i.e., to 3-80 Hz). The corresponding correlation coefficients are shown by a

\(^2\)This high correlation is locally valid, i.e., over a short time-window, in which the overall decay in \( y \) caused by transmission losses is small.
Fig. 4.1. Share of primaries and multiples on the trace, computed as (from top to bottom of legend): $\text{std}(y) / \text{std}(x)$, $\text{std}(x_0 - y) / \text{std}(x)$, $\text{std}(x - x_0) / \text{std}(x)$, $\text{std}(x - y) / \text{std}(x)$. The sum of shares may exceed 100% because it does not take into account interference. (a) weak-reflectivity example; (b) strong-reflectivity example.
Fig. 4.2. Zero-lag correlation between synthetic seismograms \((x, x_0, y)\) and reflectivity \((r)\). Each data point is for a time window centered at that time, with length (a) 200 samples for the weak reflectivity, (b) 50 samples for the strong reflectivity.
FIG. 4.3. Zero-lag correlation between narrow band-pass filtered traces and reflectivity. The three curves are for time windows centered at 100, 300, and 500 ms, respectively. The picture is virtually the same in weak reflectivity for four-times later windows (0.4, 1.2, 2 s). In the absence of surface-related multiples, the trends are similar but the correlation is a bit higher at early times.

gray dashed line in Fig. 4.4. They turn out higher, indeed, especially at early times; yet, the improvement is not large.

The correlation values considered so far were zero-lag; the fact that the trace may be a stretched version of the reflectivity due to dispersion or effective-velocity propagation Backus (1962) was not taken into account. Next, we allow for this possibility. To estimate the time-drift (velocity difference) between trace and reflectivity, each of them was narrow band-pass filtered, and for each frequency, the lag of the correlation maximum was found for a number of time windows. The purpose of the band-pass filtering was to facilitate cycle skipping detection; it is much more difficult to find a systematic time shift from the full-bandwidth trace because waveforms are very complicated and the maximum correlation occurs at rather erratic lags. Also, seeking the maximum correlation lag at different frequencies potentially allows us to detect dispersion. In our examples, however, dispersion was not observed – the estimated time lag was approximately the same at all frequencies. Its average value in the strong reflectivity case was 1 sample per a 100-sample increase of the window center time; i.e., the effective-medium velocity was 1% lower than the average velocity. Not surprisingly, in the weak reflectivity case, the time-lag was found to be four times smaller. Taking into account these seemingly small velocity discrepancies
between trace and reflectivity improved significantly their correlation (solid gray line in Fig. 4.4). Yet, the correlation is not very high – it drops below 0.5 at about 0.5 s in the strong reflectivity. Further improvement may be sought through surface-multiple suppression (dotted black line in Fig. 4.4). However, this may not be easy, especially in land data acquired over finely layered stratigraphy. Moreover, even in the absence of surface-related multiples, the correlation between the trace and the reflectivity drops noticeably with time. Thus, it seems that the only way to see deep through the multiple-scattering fog is to develop fundamental understanding of the stratigraphic filter, and compensate for its action. A convolutional operator that accounts for the presence of multiples on the trace is derived and analyzed in Chapter 5.

4.4 Conclusions

The correlation between a seismic trace and the earth reflectivity decreases fast in the presence of multiples. At late times, the trace sees correctly only the low-frequency component of the reflectivity. In comparing the two, dispersion and medium averaging should be taken into account. The time scale of correlation loss is inversely proportional to the reflectivity variance. To achieve high resolution late in seismic data, it is not enough to have a spike-wise source function and an accurate absorption
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

compensation; we must learn to compensate for the filtering action of the small-scale heterogeneities in the earth, too.
Albena Mateeva
Chapter 5

APPARENT ATTENUATION FROM SHORT-PERIOD MULTIPLES AND INTRINSIC ABSORPTION IN THE SEISMIC WAVELET MODEL

5.1 Introduction

Can one use a single effective attenuation operator in the convolutional model of the trace to account for both intrinsic absorption and the filtering action of thin, horizontal layering? Because the reflection coefficient series describing the subsurface is blue, i.e., rich in high frequencies over the seismic frequency band (Walden & Hosken, 1985; Saggaf & Robinson, 2000), the transmission response of the layered earth is dispersive and high-frequency deficient even without anelasticity (O'Doherty & Anstey, 1971). It is minimum phase, too (Sherwood & Trory, 1965; Robinson & Treitel, 1977, 1978; Banik et al., 1985). In this sense, the fine layering\(^2\) in the earth acts similarly to absorption on the transmitted signal.

A seismic trace, however, is more complicated than the transmission response of a stack of layers; it results from a reflection experiment conducted over a half-space that is bounded by a free surface. Consequently, the question posed at the beginning of this section should be approached with care.

The intent of this paper is to investigate whether the intrinsic absorption and apparent attenuation operators can be combined for wavelet estimation and deconvolution. First, we derive a convolutional operator that accounts for short-period multiples and transmission losses at the interfaces in the earth. We then compare its spectral properties with those of intrinsic absorption. We focus on the phase spectrum and show that the apparent attenuation operator can be significantly non-minimum phase in media characterized by strong reflectivities. The deviation from the minimum-phase property is caused mainly by multiples from the earth’s surface and is larger when the short-period multiples in the medium are strong.

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\(^1\)Submitted to Geophysics in a co-authorship with Douglas Hart, Regis University, and Scott MacKay, WesternGeco.

\(^2\)Fine layering means thinner than a typical wavelength but not much thinner than the shortest wavelength in seismic records (Folstad & Schoenberg, 1992). We consider layers with a time thickness equal to the sampling interval in seismic data.
5.2 Convolutional models for the seismic trace

Consider a horizontally-layered medium characterized by a reflection coefficient series, \( r \). Let \( r_m \) denote its reflection impulse response. The sequence \( r_m \) includes transmission losses at interfaces and multiples. Next, let \( w_0 \) be a wavelet, which is defined in more detail below. A noise-free model of the seismic trace results from the convolution, \( w_0 * r_m \). On the other hand, for signal processing purposes, one models the seismic trace as some wavelet, \( w \), convolved with the earth’s reflection coefficient series, \( r \). The equivalence of the two models of the seismic trace can be expressed in the frequency domain as

\[
WR = W_0 R_m ,
\]

(5.1)

where the capital letters stand for the Fourier transforms of the respective time series. This equation implies that

\[
W = W_0 \frac{R_m}{R} .
\]

(5.2)

As an example, suppose the basic wavelet, \( W_0 \), contains the source signature, \( S \), the receiving instrumentation response, \( I \), and the effect of anelasticity, \( Q \). We can then write equation (5.2) as

\[
W = S I Q \frac{R_m}{R} .
\]

(5.3)

Thus, multiples and elastic transmission losses can be included in the wavelet model through the apparent attenuation operator, \( R_m/R \). If this operator has the same properties as the intrinsic absorption operator, \( Q \), namely:

- exponential decay with frequency,
- minimum phase,

short-period multiples and intrinsic absorption can be combined into an effective attenuation operator, \( Q_{\text{eff}} \). This would allow us to model the seismic wavelet as simply

\[
W = S I Q_{\text{eff}} ,
\]

(5.4)

where \( S \) and \( I \) are known, and \( Q_{\text{eff}} \) is measurable from the trace.

Although the amplitude decay with frequency of the apparent attenuation operator is not exactly exponential, it can be modeled as such reasonably well over a
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

\[ R_m \approx R M^2 \]

Fig. 5.1. The reflection impulse response \( R_m \) of a layered half-space without a free surface: a weak-reflectivity approximation ignoring raypaths trapped in the shallow subsurface.

limited frequency range (Appendix C).

The minimum-phase property is under investigation in this paper. We shall see that the apparent attenuation operator can be significantly non-minimum phase when the geology is characterized by a strong reflection coefficient series.

5.3 The operator \( R_m/R \)

The common assumption that the stratigraphic filter of the horizontally layered earth is minimum-phase rests on the fact that the transmission through a stack of thin layers is minimum phase (Sherwood & Trorey, 1965; Robinson & Treitel, 1977; Banik et al., 1985). Therefore, to understand the phase of the operator \( R_m/R \), it is useful to relate it to the transmission response of a stack of layers, which we will denote by \( M \).

Below we discuss some weak-reflectivity approximations of \( R_m/R \). Although our analysis is not limited to the weak-reflectivity case, these approximations are useful in predicting when the minimum-phase property of \( R_m/R \) might fail. For simplicity, we assume no anelastic absorption and that the reflection coefficient series is stationary, i.e., its spectrum does not change with depth.

5.3.1 Earth model without a free surface

Consider a surface seismic trace that is free of surface-related multiples. As illustrated in Figure 5.1, in a short time window starting at two-way time \( T \), the elastic impulse response \( R_m \) is approximately

\[ R_m \approx M^2 R. \]  \hspace{1cm} (5.5)

This can be seen as a convolution between the series of reflection coefficients de-
scribing the subsurface interval reached by the direct arrival at time $T/2$ and the two-way transmission filter of the overburden. Thus, without surface-related multiples, the operator $R_m/R$ coincides with the two-way transmission response $M^2$ of the layered overburden, which is minimum-phase, with an amplitude spectrum given by O’Doherty and Anstey’s formula:

$$|R_m/R| \approx e^{-|R|^2T},$$  \hspace{1cm} (5.6)

where $T$ is in dimensionless units (normalized by the time thickness of an individual layer, i.e., the sampling interval of the seismic data).

An underlying assumption in equations (5.5)–(5.6), is that most of the energy arriving at the surface at time $T$ comes from the deepest horizon reached in one-way time $T/2$; i.e., raypaths trapped above the maximum depth of penetration are ignored. However, in strong reflectivities, the shallow raypaths may contribute significantly to the signal, especially at late times. In such cases equations (5.5)–(5.6) may become inaccurate. Further violation of the minimum-phase property can be observed if too long a time window is used for spectral estimation. The reason is that $R_m/R$ in equation (5.6) is not stationary – it loses predominantly high frequencies with time (hence the name “apparent attenuation” operator). Therefore, an estimate of $R_m/R$ from a long time window includes averaging (summation) over different minimum-phase operators, the result of which is generally not minimum-phase. The robustness of the minimum-phase property is tested with a strong reflectivity and a long time window in the next section.

Showing that $R_m/R$ is minimum phase without surface-related multiples is promising but insufficient. The earth surface (a free surface) has a strong influence on the seismic trace and must be considered.

### 5.3.2 Earth model with a free surface

Let $(R_m/R)_0$ denote the operator discussed above for the model without a free surface, and let $(R_m/R)_1$ be that for a model with a free surface. Then,

$$\left(\frac{R_m}{R}\right)_1 \approx 2 \left(\frac{R_m}{R}\right)_0 \left[1 + R(\omega) + R^2(\omega) + \ldots\right].$$  \hspace{1cm} (5.7)

The factor of two accounts for the displacement doubling at the free surface. The terms proportional to powers of $R(\omega)$ in the brackets account for different orders of surface-related multiples. Since these terms have random phases, $(R_m/R)_1$ is not minimum-phase. However, the phase distortion will occur mainly at high frequencies where $|R|$ is large. At the low frequencies, containing most of the power of $R_m/R$, the phase of $(R_m/R)_1$ should be almost the same as that of $(R_m/R)_0$. On the other hand, the amplitude spectrum of $(R_m/R)_1$ is whiter than that of $(R_m/R)_0$, i.e., $|R_m/R|_1$ has
a smaller slope in dB/Hz than $|R_m/R|_0$. Indeed, as is seen from equations (5.6) and (5.7), surface-related multiples partially compensate for the high-frequency deficit in $|R_m/R|_0$. This whitening is more pronounced at low frequencies, where $R(\omega)$ is steeper, and in strong reflectivities, even though they are not well described by equations (5.6) and (5.7).

In summary, surface-related multiples do not alter significantly the phase of $R_m/R$, but they reduce the slope of its amplitude spectrum. Therefore, the minimum-phase equivalent of $|R_m/R|_1$ will underestimate the phase of the apparent attenuation operator. The error grows with time, because, while $|R_m/R|_1$ is stationary (Chapter 1), $|R_m/R|_0$ gets increasingly high-frequency deficient with time; i.e., over time, the minimum-phase equivalents of $|R_m/R|_0$ and $|R_m/R|_1$ become more different. To test the phase properties of the elastic stratigraphic filter, a strong-reflectivity example is considered below.

5.4 Strong-reflectivity example

5.4.1 Synthetic data

The synthetic reflectivity in this example is strong and blue, similar to the reflectivity measured in Well 8 from the papers of Walden and Hosken 1985; 1986. It has the following statistical properties:

- mean = $-0.0002$, standard deviation $\approx 0.13$;
- reflection-coefficient magnitudes are drawn from a Laplacian distribution;
- the reflectivity series is an ARMA(1,1) process with an autoregressive parameter $\theta = 0.9$ and a moving average parameter $\phi = 0.3$; this gives rise to the blue spectrum depicted in Figure 5.2.

To enhance the reliability of the spectral analysis, 100 realizations of the reflection coefficient series were generated, 1024 samples each. Assuming that the medium is horizontally layered and non-absorbing, the corresponding 100 normal-incidence impulse responses were computed with and without surface-related multiples. Each synthetic seismogram was padded by zeroes to assure causality. The mean was removed and a 20% cosine taper applied before FFT. The resulting estimates of $R(\omega)$, $\langle R_m(\omega)/R(\omega) \rangle_1$, and $\langle R_m(\omega)/R(\omega) \rangle_0$ were averaged over the 100 realizations to reduce variability without smoothing over frequency$^3$. 
Fig. 5.2. Power spectrum of the synthetic reflection coefficient series (average estimate over 100 realizations).

Fig. 5.3. Power spectrum of $R_m/R$ with (solid) and without (dashed) surface-related multiples.
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

Fig. 5.4. Phase spectrum of $R_m/R$ with (solid) and without (dashed) surface-related multiples (reflection coefficient of the earth's surface, $r_0$, set to $-1$ and 0, respectively).

5.4.2 Spectral properties test

Here we test the speculation from the previous section that while $(R_m/R)_0$ is approximately minimum-phase, $(R_m/R)_1$ is not because, surface-related multiples whiten the amplitude spectrum of the operator without altering its phase.

Let us first illustrate the free-surface influence on the operator. Figure 5.3 shows the amplitude spectrum of $R_m/R$ with and without surface-related multiples. As expected, the slope of $|R_m/R|_1$ is smaller than that of $|R_m/R|_0$, most obviously so at low frequencies, where the frequency dependence of $R(\omega)$ is strongest. At the same time, the difference between the phase spectra of $(R_m/R)_1$ and $(R_m/R)_0$ at low frequencies is small (Figure 5.4); at higher frequencies it increases but can hardly affect the wavelet, most of the power of which is at lower frequency. Near the Nyquist frequency, the phases of both $(R_m/R)_1$ and $(R_m/R)_0$ go to zero, which is a characteristic behavior of phase spectra that are Hilbert transforms of the logarithm of power spectra.

Now let us look at the minimum-phase\(^4\) property of $R_m/R$. As already explained,

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\(^3\)Only for presentation purposes were the spectra in the figures smoothed by a 15%-of-series-length median filter.

\(^4\)Minimum-phase equivalents were computed by the inverse-of-inverse method, or, repeated Levinson recursion (Claerbout, 1985).
(R_m/R)_0 is expected to be minimum-phase in a weak reflectivity and over a small time window. The reflectivity in this example is about as strong as it ever gets, and the spectral estimates are based on a long time window (1024 samples) over which (R_m/R)_0 is not stationary. Nevertheless, the phase of (R_m/R)_0 is close to that of the minimum-phase equivalent derived from |R_m/R|_0 (Figure 5.5). In contrast, the minimum-phase equivalent of |R_m/R|_1 does not match the true phase of (R_m/R)_1 (Figure 5.6). Therefore, in the presence of surface-related multiples (which is inevitable, especially in land data acquired over finely layered media), the conventional assumption that the stratigraphic filter is minimum-phase fails and causes an error of up to 45 degrees in the wavelet model (Figure 5.6). The largest error occurs over the low one-third of the spectrum which includes the frequency band of maximum trace power. Obviously, a better model for the stratigraphic filter phase is needed in strong non-white reflectivities.

5.5 Modeling the phase of the apparent attenuation operator using borehole data

If a reflection coefficient log or a regional stochastic model of it is available, one can compute the difference between the true phase of (R_m/R)_1 and the minimum phase equivalent of |R_m/R|_1 from synthetic seismograms. Adding this difference to
the minimum-phase equivalent of the effective attenuation, measured on the seismic trace, would correct the phase of the wavelet derived under the assumption that the stratigraphic filter is minimum phase.

If instead of a reflection coefficient log a VSP is available, a phase correction can be derived from it, too. Suppose for a moment that the earth is non-absorbing. Then, using VSP first arrivals, one can measure the elastic transmission response $M$ from the surface to a given depth. According to equations (5.5) and (5.6), $|R_m/R|_0 \approx |M|^2$. Knowing $|R_m/R|_0$, the phase of $(R_m/R)_1$ can be predicted based on two assumptions:

- $(R_m/R)_0$ is minimum-phase,
- phase of $(R_m/R)_1 \approx$ phase of $(R_m/R)_0$.

The numerical tests in the previous section suggest that these assumptions hold. Thus, it seems reasonable to try modeling the phase of $(R_m/R)_1$ through the minimum-phase equivalent of $|R_m/R|_0$. The result of such modeling is shown in Figure 5.7. The fit is obviously better than that in Figure 5.6. Most important is the improvement over the low frequencies, where the seismic signal is concentrated. The phase deviations at higher frequencies are a consequence of the random phase of $R$ and the assumption that surface related multiples do not change the phase of $R_m/R$.

The fact that the real earth is absorbing does not impair the above scheme. Rather the phase of the elastic stratigraphic filter alone, the minimum-phase equivalent of the transmission response measured from a VSP (absorption and scattering together) predicts the phase of the effective attenuation operator, $Q_{\text{eff}}$, in surface seismic data. Note that this phase spectrum is to be combined with the amplitude spectrum $|Q_{\text{eff}}|$ measured from surface seismic data. The effective attenuation in surface data is generally smaller than that in VSP data because the high frequencies that are lost through scattering to the transmitted signal are present in the surface seismograms as reflected energy.

5.6 Discussion

Arguably, correcting the phase of $(R_m/R)_1$ is important only in strong non-white reflectivities (as in the example above), in which short-period multiples change noticeably the color of the trace spectrum. To determine the reflectivity range in which the phase error is important, we experimented with different strengths of a representative blue reflectivity. The frequency dependence, or color, of $R(\omega)$ is controlled by the difference between the auto-regressive and moving-average parameters in its ARMA(1,1) model. The larger $\theta - \phi$, the more blue the reflectivity spectrum. Analyzing a large collection of well logs, Saggaf & Robinson (2000) found that, on the average, $\theta = 0.69$, $\phi = 0.28$. Thus, a typically blue reflectivity is given by $\theta - \phi \approx 0.4$, compared to $\theta - \phi \approx 0.6$ for Well 8 of Walden and Hosken (1985, 1986), the parameters of which we used as an extreme example. For a reflectivity model with
Albena Mateeva

Fig. 5.6. Phase spectrum of $(R_m/R)_1$ (solid) and minimum-phase spectrum (dashed) computed from $|R_m/R|_1$.

Fig. 5.7. Phase spectrum of $(R_m/R)_1$ (solid) and minimum-phase spectrum (dashed) computed from $|R_m/R|_0$. 
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

![Graph showing phase properties of \( R_m/R \) as a function of reflectivity standard deviation.]

**Fig. 5.8.** Typical phase properties of \( R_m/R \) as a function of reflectivity standard deviation: (solid) minimum-phase property in the presence of surface-related multiples; (dash-dot) minimum-phase property in the absence of surface-related multiples; (thick dash) modeling the phase of \( (R_m/R)_1 \) by the minimum-phase equivalent of \( |R_m/R_0| \); (thin dash) influence of surface related multiples on the phase of \( R_m/R \). All phase-error estimates are median over the low one-third of the spectrum \( f < \text{Nyquist}/3 \), for a time window of 0.5 s centered at 0.5 s.

\[ \theta = 0.7, \phi = 0.3, \] phase errors over the lower one-third of the spectrum are shown as a function of reflectivity strength in Figure 5.8. If we assume an error of less than 10° is negligible, the conventional assumption that the stratigraphic filter is minimum phase seems acceptable in reflectivities with standard deviations of up to 0.09 (solid line in Figure 5.8); beyond that it deteriorates rapidly, the error reaching more than 40° for \( \text{std}(r) = 0.12 \). Modeling the phase of \( (R_m/R)_1 \) by the minimum-phase equivalent of \( |R_m/R_0| \) reduces the error by a factor of two, e.g., to 17° at \( \text{std}(r) = 0.12 \) (thick dashed line in Figure 5.8). It does not eliminate the phase error completely because the minimum-phase property of \( (R_m/R)_0 \) deteriorates (dash-dot line) in strong reflectivities. This occurs when most of the energy emerging at the surface in the considered time window comes from the layers above the maximum depth of penetration. As expected, surface-related multiples have almost no influence on the phase spectrum of \( R_m/R \) at low frequencies (thin dash line).

The guidance on when the stratigraphic filter is minimum phase provided by
Figure 5.8 should not be regarded as a rule of thumb because the properties of $R_m/R$ are time dependent. The estimates in Figure 5.8 are for a time window of length 0.5 s, centered at time 0.5 s. In a later window, the minimum-phase property of $(R_m/R)_1$ can fail at a much weaker reflectivity (Figure 5.9). Ideally, one would judge whether the minimum-phase assumption is acceptable by computing $(R_m/R)_1$ from a reflectivity log (or a stochastic model of it) for the specific time window used for wavelet estimation or predictive deconvolution. Addressing the non-stationary aspect of the attenuation in the context of signal processing is beyond the scope of this paper.

The fundamental cause for the operator $R_m/R$ to deviate from minimum phase is source-generated noise in the shallow subsurface. Surface-related multiples are a major component, but additional contributions can come from other strong shallow interfaces, such as the sea floor or the base of weathering. The stratigraphic filter remains minimum phase as long as the shallow multiples are weak compared to the deep primary reflections emerging at a given time.

5.7 Conclusion

Short-period multiples can be included in the wavelet model through the apparent attenuation operator $R_m/R$. Often, apparent attenuation caused by short-period
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

multiples and intrinsic absorption can be combined in a single effective attenuation operator for the purposes of signal processing. However, this cannot be done in finely layered media with large reflection coefficients. In such environments the apparent attenuation operator becomes significantly non-minimum phase. The minimum-phase equivalent of the observed effective attenuation underestimates the phase lag of the wavelet.
Albena Mateeva
CONCLUSION

This thesis takes a fresh look into an old problem. I hope it provides a better understanding and some interesting new insights into the multiple-scattering contribution to seismic exploration data. I come to three most basic conclusions. First, scattering can offset the loss of high-frequencies with time and depth; thus, contrary to popular belief, the effective attenuation measured from VSP and surface seismic data is not necessarily larger than the intrinsic absorption. Second, even-though it is difficult to separate absorption from scattering, their action along the seismic trace is not identical; therefore, it is not always possible to use an effective attenuation operator to account simultaneously for both in signal processing. Third, it is important to include the earth surface in attenuation studies. My work would be beneficial to the following areas:

- **Absorption estimation from surface seismic data**
  In a homogeneously absorbing, stationary layered medium, spectral-ratio methods give accurate $Q$ estimates, while absorption measurements directly from the trace spectrum may underestimate the intrinsic absorption. Suppressing free-surface multiples would not benefit absorption estimation in a homogeneously absorbing medium. Considerable further research is needed in mapping absorption variations in the presence of strong scattering.

- **Absorption estimation from VSP data**
  While spectral ratios between early time windows characterize the medium between two VSP receivers, ratios between later arrivals are strongly influenced by the absorption properties of the shallow subsurface; thus, they do not provide a straightforward redundant measure of the absorption between the receivers. I also found that when reflectivity strength changes with depth, scattering can either cause a high-frequency loss larger than anelasticity, or on the contrary, it can over-compensate the anelastic loss and lead to a spectral ratio with a positive slope (negative effective $Q$).

- **Absorption error estimation for the purposes of reservoir characterization and lithology discrimination**
  One must have a fair notion of the uncertainties in absorption data in order to make inferences from them about lithology or reservoir conditions. I proposed ways of quantifying the absorption errors introduced by different factors in VSP spectral ratios. Scattering is the largest source of uncertainty. It should not be neglected even if the medium seems homogeneous before its share in the effective
attenuation has been assessed. The next largest uncertainties are associated with positioning and timing errors. Ambient noise and time windowing (when properly done) have a much smaller impact.

- **Signal processing in cyclic depositional environments**
  We derived a convolutional operator accounting for short-period multiples and transmission losses along the trace. Comparing its properties to those of intrinsic absorption we found that when the scattering is weak, or even moderately strong, intrinsic and apparent attenuation can be combined into a single effective attenuation operator for the purposes of wavelet estimation and deconvolution. However, this cannot be done in strong reflectivities because the apparent attenuation operator becomes non-minimum phase.

- **Apparent attenuation modeling**
  The software for synthetic seismogram generation developed in the course of my work is freely distributed through the Seismic Unix package (Cohen & Stockwell, 2002). The codes implement a time-domain reflectivity method. They are simple but flexible, and can be useful to other researchers.
REFERENCES


Thin layering as a stratigraphic filter in absorption estimation and deconvolution


Albena Mateeva


Thin layering as a stratigraphic filter in absorption estimation and deconvolution


Thin layering as a stratigraphic filter in absorption estimation and deconvolution


Albena Mateeva


Appendix A

WEAK-REFLECTIVITY APPROXIMATIONS TO THE REFLECTION/TRANSMISSION RESPONSE OF A LAYERED MEDIUM

In this appendix I give some useful weak-reflectivity approximations to the impulse response of a horizontally layered elastic medium for plane waves at normal incidence.

- *Transmission through a stack of layers (Figure A.1):*
  
  Near the direct arrival time $T$, the transmission response $p_0$ is minimum-phase (Sherwood & Trorey, 1965; Treitel & Robinson, 1966), with an amplitude spectrum given by O’Doherty & Anstey (1971)’s formula

\[
|p_0| = e^{-R^2(\omega)T}, \tag{A.1}
\]

where $R^2(\omega)$ is the reflectivity power spectrum, and $T$ is in dimensionless units (normalized by the one-way traveltime thickness of an individual thin layer).

- *Reflector $r$ below a stack of layers (Figure A.2):*
  
  In a small window after the two-way traveltime to the reflector, the reflection impulse response $p$ is

\[
p \approx r \, p_0^2, \tag{A.2}
\]

![Diagram](image.png)

**Fig. A.1.** Transmission through a stack of layers
where $p_0$ is the one-way transmission response already defined. Equation (A.2) is approximate because it assumes that most of the energy arriving at time $2T$ comes from the depth reached by the ballistic arrival in that time; i.e., contributions from raypaths trapped in the shallower regions are ignored (a reasonable assumption for weak reflectivity, but it worsens with time).

- **Buried receiver (Figure A.3):**

Near the time $T$ of the direct arrival, the impulse response $p$ in a buried receiver can be seen as a sum of the down-going pulse, filtered by the overburden, and its reflections from immediately below the receiver, i.e.,

$$p \approx p_0 (1 + R(\omega)),$$  \hspace{1cm} (A.3)
Thin layering as a stratigraphic filter in absorption estimation and deconvolution

FIG. A.4. Signal in a surface receiver (earth surface omitted)

This approximation ignores multiples of reflections from below the receiver as well as time changes in the downgoing pulse over the considered time window. It is consistent with the results of Banik et al. (1985) obtained through mean-field theory. Namely, their equations (17) and (25) state that

$$p = p_0 + \delta p,$$

where $p_0$ is the same as above, and

$$\frac{\delta p}{p_0} = \sum_{l=-\infty}^{n} r_l + \sum_{l=n}^{\infty} r_l \exp[i \omega 2(l-n) \Delta T],$$

where $n$ is the index of the receiver layer and $\Delta T$ is the time-thickness of an individual layer. The first sum in eq. (A.5) is over the interfaces above the receiver and goes to zero because the reflectivity series is zero-mean. The second sum is over the reflection coefficients below the receiver, and is in fact, their Fourier transform. Therefore,

$$\frac{\delta p}{p_0} \approx R(\omega),$$

which, combined with eq. (A.4) gives eq. (A.3).

- **Surface seismogram without surface-related multiples (earth model with an absorbing surface) (Figure A.4):**

  In a small time window starting at time $2T$, the reflection impulse response can be modelled as a convolution between the reflection coefficient series at the depth reached in time $T$ and the two-way transmission response of the overburden, i.e.,
\[ p \approx R(\omega) p_0^2 \] (A.7)

This is an approximation as in the previous two cases; i.e., it ignores raypaths trapped in the overburden, as well as changes in the down-going pulse that generates the primary reflections over the considered (small) time window.

- **Surface seismogram with surface-related multiples (earth model with a free surface) (Figure A.5):**

In a small time window starting at time \(2T\), the up-going impulse response has the form

\[ p \approx R(\omega) p_0^2 \left[ 1 + R(\omega) + R^2(\omega) + ... + R^{N(T)}(\omega) \right] \] (A.8)

The terms proportional to powers of \(R(\omega)\) in the brackets account for surface-related multiples of different orders. For a discrete (layered) medium, the highest possible order \(N\) increases with time.
Appendix B

FROM PLANE WAVES AT NORMAL INCIDENCE TO POINT SOURCE AND OFFSET RECEIVERS

Through a rigorous mathematical derivation, Asch et al. (1991) obtained expressions for the spectrum of the reflection impulse response for a point source and offset receivers. Here I show that, when expressed in terms of \( \chi \) (distance traveled in localization length units), their results are structurally identical to the plane-wave expressions given by White et al. (1990) (Chapter 1), multiplied by a geometrical spreading factor \( 1/4\pi(vt)^2 \). This can be verified by a direct substitution in eqs. (1.2)-(1.4), or (1.5)-(1.6). Suppose the seismic source is an impulse vertical point force with a power spectrum

\[
|S(f)|^2 = \frac{1}{4\pi v^2 \xi^2},
\]

where \( \xi \) is the acoustic impedance, defined by

\[
\xi = \frac{\rho v}{\sin \theta}
\]

(B.1)

The division by \( \xi^2 \) appears in the power spectrum when one goes from a pressure field to a velocity field (all expressions and synthetic seismograms in Chapter 1 are for the velocity field). With such a source term, eq. (1.5) can be rewritten for a point source and offset receivers as

\[
P_1^*(t, f, \theta) = \frac{1}{4\pi(vt)^2} \frac{1}{4\pi v^2 \xi^2} \frac{4v \sin \theta}{l(f, \theta)}
\]

(B.3)

\[
= \frac{\sin \theta}{(2\pi)^2 v(vt)^2 \xi^2 l(f, \theta)}
\]

(B.4)

where, in (B.3), the vertical distance traveled in localization length units [\( \chi \) in eq. (1.5)] has been generalized to oblique propagation through eq. (1.7). Eq. (B.4)
coincides with eq. 3.163 in Asch et al. (1991)\textsuperscript{1}. To simplify eq. (B.4) to (1.10), \( l(f, \theta) \approx c_2 \sin^2 \theta / f^2 \) (eq. 1.9) was assumed; such a low-frequency approximation is used in Asch et al. (1991), too.

In a similar manner eq. (1.6) can be rewritten for a point source and offset receivers as

\[
P_0^*(t, f, \theta) = \frac{1}{4\pi(vt)^2} \frac{1}{4\pi v^2} \frac{v \sin \theta}{l(f, \theta)} \frac{1}{\left(1 + \frac{tv \sin \theta}{l(f, \theta)}\right)^2} \tag{B.5}
\]

This coincides with eq. 3.79 in Asch et al. (1991) for \( r_0 = 0 \), except for the lack of \( 1/\xi^2 \) in their expression which is for pressure rather than velocity. Again, the low-frequency approximation of \( l(f, \theta) \) (eq. 1.9) was used in simplifying eq. (B.5) to (1.11).

\textsuperscript{1}In Asch et al. (1991), \( l(f, \theta) \) denotes localization depth (although they call it length) – it is a quantity, twice smaller than here. Thus, their equation has an extra 2 in the denominator. Also, in Asch et al. (1991), \( v \) is the background, or mean, velocity in the layered medium, while in White et al. (1990) it is the effective (low-frequency) velocity. However, since both studies assume a constant-density medium, these two velocities are equal (Shapiro et al., 1994b).
Appendix C

POWER SPECTRUM OF THE ELASTIC STRATIGRAPHIC FILTER

The operator $R_m/R$ is a novelty for wavelet modeling and deconvolution, but in fact, its amplitude properties have been investigated in apparent attenuation studies. For example, Schoenberger & Levin (1974) computed synthetic seismograms with different orders of intrabed multiples (for a model without a free surface) and compared them to a seismogram containing only primary reflections. The primary reflection seismogram differs from the reflection coefficient series $r$ only by transmission losses, which Schoenberger & Levin showed to be frequency-independent. Thus, the ratio between the amplitude spectra of synthetic seismograms with and without intrabed multiples is equivalent to $|R_m/R|$ up to a scaling factor. Schoenberger & Levin showed that the presence of intrabed multiples leads to apparent attenuation, i.e., that $|R_m/R|$ is high-frequency deficient. Strictly speaking, its decay with frequency is not linear on a semi-log scale. It tends to whiten, or level off, at high frequencies (Figure 5.3). This effect may or may not be seen in seismic data, depending on the frequency band of the signal, the length of the time window for spectral estimation, geology, presence of surface-related multiples, background noise, etc. Usually $|R_m/R|$ can be approximated by a straight line over the limited frequency band of a seismic source. In fact, should the whitening of $|R_m/R|$ at high frequencies is observable, it may be beneficial. It may allow us to separate absorption from scattering effects. The absorption can be evaluated from the slope of the trace spectrum over the band in which $|R_m/R|$ is approximately frequency-independent. One could either manually divide the trace spectrum into two regions with different slopes and fit them separately for the effective and intrinsic $Q$, or attempt to fit a trace model of the kind

$$X(\omega) = \sigma_s W_s e^{-\frac{\omega q_s}{q_{i}q_{a}}H(\omega_{c}-\omega)} e^{-\frac{\omega q_{a}}{q_{a}}H(\omega-\omega_{c})} + \sigma_n W_n \quad (C.1)$$

where $X(\omega)$ is the power spectrum of the trace, $\sigma_s$ and $\sigma_n$ are constants defining signal and noise levels, $W_s$ accounts for source and receiver signatures, $W_n$ for non-white background noise (Hart et al., 2001), $q_i$ is the quality factor corresponding to intrinsic absorption, $q_a$ corresponds to apparent attenuation (short-period multiples), $\omega_c$ is the corner frequency above which $R_m/R$ is white (or can be considered as such given the variability of the spectral estimate), and $H$ is the Heaviside step-function. The attenuation at low frequencies ($\omega < \omega_c$) can be described by an effective quality factor given by
\[ \frac{1}{q_{\text{eff}}} = \frac{1}{q_{i}} + \frac{1}{q_{a}}, \quad (C.2) \]

while the attenuation at high frequencies \((\omega > \omega_c)\) is caused, presumably, by intrinsic absorption and described by \(q_{i}\).
Appendix D

GENERATING SYNTHETIC REFLECTIVITIES

A time-domain synthetic reflectivity \( \{r_i\} \) can be modelled as an ARMA(1,1) process (Walden & Hosken, 1985) with an autoregressive parameter \( \theta \) (0 < \( \theta \) < 1) and a moving average parameter \( \phi \) (0 < \( \phi \) < 1, \( \phi < \theta \)), i.e.,

\[
r_i = \phi r_{i-1} + a_i - \theta a_{i-1},
\]

where \( \{a_i\} \) is an independent and identically distributed (iid) innovation sequence. The larger the difference between \( \theta \) and \( \phi \), the steeper with frequency (more blue) is the power spectrum of the reflectivity. These two parameters define the correlation between the samples in the time-domain reflectivity \( \{r_i\} \).

The amplitudes of the reflection coefficients follow a mixture of two Laplace distributions with a mixing proportion parameter \( p \) (0 \( \leq p \) \( \leq 1 \) being the proportion of the first distribution) and scaling parameters \( \lambda_1 \) and \( \lambda_2 \), respectively (Walden & Hosken, 1986). These three quantities define the variance \( \sigma^2 \) and the kurtosis \( K_\alpha \) of the reflectivity series (\( K_r > 6 \), as found out by Walden & Hosken by analyzing well-logs from various locations).

To generate a time series \( \{r_i\} \) with the desired correlation, variance, and kurtosis, the innovation sequence \( \{a_i\} \) in eq. (D.1) is drawn from a mixed Laplace distribution with variance \( \sigma^2 \) and kurtosis \( K_\alpha \) such that

\[
\sigma^2 = \frac{1 - \phi^2}{1 + \theta^2 - 2\phi\theta} \sigma^2_r,
\]

\[
K_\alpha = \left[ K_r - 6 \frac{(\phi - \theta)^2 (1 - \phi^4) + \phi^2 (\phi - \theta)^4}{[1 - \phi^2 + (\phi - \theta)^4]^2 (1 + \phi^2)} \right] \left[ \frac{[1 - \phi^2 + (\phi - \theta)^4]^2 (1 + \phi^2)}{[1 - \phi^4 + (\phi - \theta)^4] (1 - \phi^2)} \right].
\]

The connection between the variance \( \sigma^2 \) and the kurtosis \( K \) of a Laplace mixture, and the distribution parameters \( p, \lambda_1, \lambda_2 \) is

\[
\sigma^2 = 2 \left( p \lambda_1^2 + (1 - p) \lambda_2^2 \right),
\]
\[ K = \frac{6}{p \lambda_1^4 + (1-p) \lambda_2^4} \frac{(1-p) \lambda_2^4}{p \lambda_1^2 + (1-p) \lambda_2^2} \]  \hspace{1cm} (D.5)

Given the desired variance and kurtosis for the sequence \( \{a_t\} \) [eqs. (D.2),(D.3)], the relationships (D.4)–(D.5) are insufficient to determine \( p, \lambda_{a1}, \lambda_{a2} \) (three unknowns). As an additional constraint, one may require that \( \lambda_{r1}/\lambda_{r2} = \lambda_{a1}/\lambda_{a2} \). It has been observed that in most cases \( \lambda_{r2} \approx 3 \lambda_{r1} \) (Walden & Hosken, 1986). Even with this restriction, however, equations (D.4) and (D.5) have two plausible solutions for \( \{p, \lambda_{a1}, \lambda_{a2}\} \) (because of the powers at which \( \lambda_1 \) and \( \lambda_2 \) appear in eqs. (D.4)–(D.5)). Typically, one of the solutions is close to the reflectivity parameters \( \{p_r, \lambda_{r1}, \lambda_{r2}\} \); that is the solution I chose.

Once the parameters \( \{p, \lambda_{a1}, \lambda_{a2}\} \) have been chosen, two \( iid \) sequences \( \{a_{11}\} \) and \( \{a_{21}\} \) are drawn from Laplace distributions with mean zero and scale parameters \( \lambda_{a1} \) and \( \lambda_{a2} \) respectively. Also, a “flag” sequence \( \{b_t\} \) is drawn from a Bernoulli distribution with mean \( p \). When \( b_t = 1 \), \( a_t = a_{11} \); when \( b_t = 0 \), \( a_t = a_{21} \). Constructing such an innovation sequence \( \{a_t\} \) is easily done, for example, in Mathematica.

Having \( \{a_t\}, \theta \) and \( \phi \), we are almost ready to construct the reflectivity \( \{r_t\} \) from eq. (D.1). We only need an initial value \( r_1 \) for the reflectivity. Walden (1993) proved that an almost immediate stationarity of the generated reflectivity is provided by the initial conditions:

\[ r_1 = \sigma_r e_1 \]  \hspace{1cm} (D.6)

and

\[ a_1 = \frac{\sigma_a^2}{\sigma_r} e_1 + \sqrt{\sigma_a^2 - \frac{\sigma_a^4}{\sigma_r^2}} e_2, \]  \hspace{1cm} (D.7)

where \( e_1 \) and \( e_2 \) are drawn from a mixed Laplace distribution with variance one and mean zero. As the innovations \( \{a_t\} \) are independent, the first value \( a_1 \) can be simply set to (D.7).

Since the synthetic reflectivity \( \{r_t\} \) was generated with a zero mean, a DC-component \( \bar{r} \) can eventually be added to it. The mean \( \bar{r} \) of a reflection coefficient \( \log \) is usually very small (i.e., \( \bar{r} \ll \sigma_r \)).

The generated reflection coefficients should be checked for physical feasibility (occasionally \( |r_t| \leq 1 \) might be violated, especially when \( \sigma_r^2 \) is large). I clipped values with magnitude above 0.4.
Appendix E

CODES FOR 1-D SEISMOGRAMS GENERATION –
sugoupillaud, sugoupillaudpox

This appendix describes the codes for synthetic seismogram generation that were developed as part of this thesis. One of them, sugoupillaud, computes the full (all multiples included) 1D impulse response of a lossless horizontally layered medium. The other, sugoupillaudpox, computes only primary reflections. Both codes were included in the Seismic Unix (SU) free software package (Cohen & Stockwell, 2002). The basics of the two codes are given below. For further details see the code self-documentation.

- **Earth model**

  The earth is modelled as a non-absorbing Goupillaud-type layered medium, i.e., as a stack of horizontal layers of equal time-thickness. Below the layers is a homogeneous half-space.

  Such a medium is fully described by a set of reflection coefficients, \( r_0, r_1, \ldots, r_n \), where \( r_0 \) refers to the earth surface, and \( r_i \) - to the \( i \)-th subsurface interface. Thick layers can be simulated by setting some coefficients \( r_i = 0 \).

  Reflection coefficient series can be extracted from sonic and density logs as shown by Walden & Hosken (1988a).

- **Input**

  The input consists of one or more reflection coefficient series in a SU format, i.e., binary floats with a SU header. The sampling interval specified in the header is interpreted by the code as two-way traveltime thickness of the layers.

- **Wavefield**

  Normal incidence of plane waves is assumed. The wavefield can be either of a vector type, e.g., displacement/velocity/acceleration, or a scalar, e.g., pressure.

- **Source**

  The source is a unit spike at time zero. It can be placed at any depth (at the top of any layer). A surface source (at the top of the first layer, just below the earth surface) produces a downgoing spike of amplitude 1 both for vector and scalar fields. In contrast, a buried source acts differently for vector and scalar fields and produces two spikes – downgoing and upgoing. For vector fields, the
Albena Mateeva

downgoing spike is of amplitude 1 while the upgoing spike is of amplitude -1. For scalar fields both spikes are of amplitude 1.

- **Receiver**
  
The receiver can be placed at any depth (at the top of any layer).

- **Output from sugoupillaud**
  
The output from sugoupillaud is the time-domain 1D impulse response, including all possible multiples. The sampling interval of the output is equal to that of the input reflectivity series (two-way traveltime thickness of the layers).
  
The computations are performed through z-transforms. Useful references are: Treitel & Robinson (1966); Robinson (1983), Chapters 3 and 1; Claerbout (1985), Chapter 8; and Ganley (1981).

- **Output from sugoupillaudpo**
  
The output from sugoupillaudpo is the time-domain 1D impulse response, including only primary reflections from interfaces both below and above the source and the receiver.
Appendix F

REFLECTIVITY LOG FOR MODELING THE SCATTERING EFFECTS

In Chapter 3, I assessed the share of scattering in the spectral ratio slopes extracted from the real VSP from synthetic seismograms. To compute them, a non-absorbing Goupillaud model was used, i.e., an earth model, consisting of perfectly elastic horizontal layers of equal time thickness. The reflection coefficient (RC) series defining such a model is computed from sonic and density logs. After converting it to the time domain and interpolating to the nearest uniform time-grid, one may anti-alias filter and resample to the VSP rate (e.g., 2 ms two-way time). I did not resample because the computation of the synthetic seismograms from the full reflectivity log was fast enough; later, I used only the low-frequency part of the synthetic spectra to evaluate scattering.

The well logs span only the 600-3500 m interval. To fill in the missing reflectivity of the upper 600 m, I assumed that the top sequence present in the reflectivity log (600-1000 m) extends up to the surface. I combined its amplitude spectrum with a random phase spectrum, drawn from a uniform distribution $U[-\pi, \pi]$, and inverse-Fourier transformed to the time domain to create a synthetic RC with which to append the real log. The magnitudes of the synthetic reflection coefficients do not follow a mixed Laplace distribution as the real ones do (Walden & Hosken, 1986). However, this does not matter in the apparent attenuation estimation which, in my experience, depends mainly on the power spectrum of the RC series.

In the same manner the reflectivity log was extended below the borehole bottom using the power spectrum of the reflection coefficient log in Layer 4 (3100-3500 m). This was needed because the deepest VSP receivers feel the medium below the borehole; to predict the scattering effects in them, we need a model of the reflectivity below the borehole.

Finally, the near-surface sandstone layer was added by putting a reflection coefficient of -0.45 at 15 ms one-way traveltime below the earth surface. The time thickness of the sandstone was determined from notches in the spectra of the VSP traces. The choice of the reflection coefficient magnitude was a bit arbitrary. The main consideration was that it should be large compared to the other coefficients in order to create such strong notches. An additional requirement was that it be consistent with the VSP and well-log data. Continuing the sonic log trend up to the sandstone base suggests a sub-sandstone velocity of roughly 3400 m/s. Then, a reflection coefficient of -0.45 can be explained by a 20 m thick sandstone with velocity 1300 m/s, which
is a plausible model. Tests with slightly different values led to virtually identical estimates of $S_{sc}$. Similarly, the synthetic spectral ratios are not sensitive to the earth's surface reflection coefficient. For a free surface, it is appropriately set to -1 (as seen from above by the displacement field). However, given that the thin sandstone layer is expected to have a very low quality factor, it may be more appropriate to model the earth as bounded by a semi-absorbing surface with a smaller reflection coefficient. In general, it is important to account for the earth's surface in apparent attenuation studies (Chapter 1). However, the spectral ratios between early windows on VSP traces are an exception in that they are not sensitive to the properties of the near surface (Chapter 2).
Appendix G

COVARIANCE OF SLOPE ESTIMATES FROM PAIRS WITH A COMMON RECEIVER

Suppose two spectral ratios, \( y_1, y_2 \), are based on a common receiver, i.e.,

\[
y_1(f) = \frac{1}{\Delta t_1} [P_1(f) - P(f)]
\]

\[
y_2(f) = \frac{1}{\Delta t_2} [P_2(f) - P(f)]
\]

where \( P, P_1 \) and \( P_2 \) are log-amplitude spectra, measured at frequencies \( f_1, \ldots, f_n \), and \( \Delta t_{1,2} \) is the time-separation in the corresponding receiver pair. The covariance between the two spectral ratios caused by the common receiver is

\[
\text{Cov}(y_1, y_2) = \frac{1}{\Delta t_1 \Delta t_2} \text{Var}\{P(f)\}
\]

Suppose that the amplitude spectra of all traces have equally large uncertainties. Then, as seen from (G.1), the variability of the common receiver spectrum can be estimated, for example, by

\[
\text{Var}\{P(f)\} = \text{median}_i \frac{\sigma_{y_i}^2 (\Delta t_i)^2}{2},
\]

where the median is taken over all ratios containing the spectrum \( P(f) \), and \( \sigma_{y_i}^2 \) is the variance of the residuals of the best linear fit of spectral ratio \( y_i \) [i.e., \( \sigma_{y_i}^2 \approx \text{Var}(y_i) \)].

The correlation between the spectral ratios caused by the common receiver propagates in the fitted slopes \( s_i \) of \( y_i(f) \). As is known from statistical analysis (e.g., Johnson & Wichern, 2002),

\[
\text{Cov}(s_1, s_2) \approx \frac{\text{Cov}(y_1, y_2)}{n \sigma_f^2}
\]

where \( \sigma_f \) is the standard deviation of the frequencies over which the spectral ratios were fit. Eq. (G.4) is strictly valid for data with Gaussian noise, while the fitting residuals seem to have a distribution that is sharper than a Gaussian; hence the approximate sign.
Substituting (G.2) in (G.3), and (G.3) in (G.4), we get

\[
\text{Cov}(s_1, s_2) \approx \frac{1}{2n\sigma^2_j} \frac{\text{median} \left( \sigma^2_y (\Delta t_i)^2 \right)}{\Delta t_1 \Delta t_2}
\]  

(G.5)

This equation is applied separately to the real and synthetic VSP to get the off-diagonal elements of the covariance matrix needed when averaging slopes within a macro-layer (Chapter 3).