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Seismic Forward Modeling of Fractures and Fractured Media Inversion

by

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A THESIS

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Abstract

The goal of this thesis is to develop a methodology for enhancing fracture detection and correctly delineating reservoirs with fractures. The thesis deeply explores the mechanical formation of fractures and fractured media, presents an enhanced fracture detection technique that uses a new finite-difference scheme to accurately model fractures and analyze the fracture response in seismic traveltime and amplitude, and develops a method for accurate reservoir delineation by deriving new AVO fracture equations to correctly estimate the properties of the fractured medium, the host medium and fractured medium with impedance contrast.

With the long wavelength assumption, a linear slip interface is equivalent to a fracture interface that satisfies the nonwelded contact boundary conditions. Therefore, the fractured medium can be regarded as a combination of a fracture, or a set of fractures, and a host medium: a horizontally fractured medium is effectively composed of a horizontal fracture embedded into a homogeneous isotropic host medium; and a vertically fractured medium is effectively formed by inserting a vertical fracture into a homogeneous isotropic host medium; an orthogonally fractured medium is effectively assembled from a vertical fracture and a homogeneous VTI host medium, or a horizontal fracture and a homogeneous HTI host medium, or two orthorhombic fractures and a homogeneous isotropic host medium.

New finite-difference schemes for horizontal, vertical and orthorhombic fractures are implemented to generate seismograms that precisely illustrate the fracture representations in seismic data. The results indicate that the fractures are detectable, even though the fractured medium does not have impedance contrasts, and that the fractured medium can be characterized as a transversely isotropic medium. Through an
analysis of how fractures are represented in seismic data can help in fracture detection in geoscience.

New exact equations for the reflection and transmission coefficients of a fractured medium with impedance contrast are derived that take into account the azimuthal parameter and the nonwelded contact boundary conditions. New approximate AVO equations that include fracture parameters are derived. Therefore, the fracture, the host medium and the fractured medium with impedance contrast properties can be estimated from seismic data to correctly delineate the reservoir characterization.
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Dedication

To my husband Yuanle Sun, and my daughter Yi Sun.
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<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_p$</td>
<td>Reflectivity of S-wave velocity</td>
</tr>
<tr>
<td>$r_p$</td>
<td>Reflectivity of density</td>
</tr>
<tr>
<td>AGC</td>
<td>Automatic gain correction</td>
</tr>
<tr>
<td>AVO/AVAZ</td>
<td>Amplitude versus offset/azimuth</td>
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<tr>
<td>CMP</td>
<td>Common middle point</td>
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<tr>
<td>ACP</td>
<td>Asymptotic convert point</td>
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<tr>
<td>CCP</td>
<td>Common convert point (CCP)</td>
</tr>
<tr>
<td>NMO</td>
<td>Normal move out</td>
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<tr>
<td>COCA</td>
<td>Common offset common azimuth</td>
</tr>
<tr>
<td>VTI</td>
<td>Transverse isotropy medium with vertical symmetry axis</td>
</tr>
<tr>
<td>HTI</td>
<td>Transverse isotropy medium with horizontal symmetry axis</td>
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Chapter One: Introduction

1.1 Motivation and objectives

Fracture characterization is of great practical importance in hydrocarbon exploration and recovery because it is one of the main factors for determining reservoir parameters, and for controlling well-drilling planning and seismic data imaging quality. First, fractures can increase reservoir permeability and change the fluid flow rate in a tight reservoir, which is important because large portions of the hydrocarbons in the world are trapped in tight reservoirs (Nelson, 1985). Second, a reverse effect is that the fractures can create a “thief zone” in the caprock by providing paths for the injected steam to escape during hot production (e.g., in a SAGD project) and thereby cause a decrease or termination of hydrocarbon production (Massonnat, 1994). Third, the fractal network of wormholes in CHOPS needs to be located for optimal placement of infill wells (Yuan et al., 1999; Lines, 2003, 2007, 2008), while the wormholes can be simulated by a stacked fracture network which produces abnormal amplitudes in seismic data (Cui, 2013). Fourth, fracture-induced anisotropy affects seismic imaging quality because fracture-induced anisotropy has azimuth-dependent characteristics. Especially, at the fracture interface, the splitting of fast and slow shear-waves of converted PS data with time lags cause a low signal-to-noise ratio (S/N) data or an incorrect image (Crampin, 1985; Lawton, 1999; Bakulin, 2000; Cary, 2008; Bale, 2009; Thomsen, 1995). Therefore, accurate location of fracture distributions is a task of top priority in the oil & gas industry.
Geophysical data have the advantages of lower acquisition costs, wider coverage, and deeper penetration, for obtaining global geological information. However, the detection of subsurface fractures in geophysics is a challenging problem. Besides the low seismic resolution and the complexities of geological bodies in the subsurface, the main contributing causes for the problems are the challenge of understanding the response of fracture properties in seismic data and the correct estimation of all properties from seismic data.

Therefore, the motivation of this thesis is to meet the imminent industrial demands as described above, i.e., to deeply understand fracture representations in seismic data in order to enhance the geophysical prediction of the fracture distribution, and to accurately estimate all of the medium properties related to fractures for the correct delineation of the reservoir. This ultimately benefits reservoir engineers and geoscientists with respect to optimizing the reservoir and well performance.

The main objective of this thesis is to develop a methodology for enhancing fracture detection and optimizing the delineation of the reservoir. The emphasis of the thesis is on the study of fractures and fractured medium formations, and on knowledge of the fracture model and the boundary conditions that constrain seismic waves at the fracture. New forward modeling schemes are proposed to precisely model fractures, with the resulting synthetic seismograms being modified by the fracture features in terms of traveltimes and amplitudes, in order to improve fracture detection. Also, new AVO equations are developed for the accurate prediction of all rock properties that are related to the fractures, for the purpose of correctly delineating the reservoir.
1.2 Geological fractures

Geological fractures are pairs of distinctly separated surfaces in the formation which are related to permanent rock crack deformation (Jaeger, 1969; Price, 1966; Priest and Hudson, 1976; Schultz and Fossen, 2008). Crack formation in a rock occurs when the rock strain is over a certain threshold and the rock loses cohesion since it is continuously subjected to stress.

Fundamentally, fractures are described in terms of height, length, density, orientation and the opening size. The fracture height and length are measurements of the spatial extent of the fracture in the medium, and are governed primarily by in-situ stress and the related rock properties (Dunphy and David, 2011). The fracture density measures the number of fractures in units per meter in a certain direction and is related to reservoir permeability. Commonly, the higher the fracture density, the higher the permeability if the different fractures conduct fluids in the reservoir (Singhal and Gupta, 1999). The fracture orientation is based on the relationship of three local principal compressive stresses and the fracture orientation is parallel to the direction of maximum compressive stress and perpendicular to the direction of minimum compressive stress (Anderson, 1905, 1951). Thus, most fractures in the reservoir are vertical or nearly vertical with several azimuths because the compression due to overburden deposits globally dominates the stress, while the minimum stress locally varies depending on the tectonic movement in the reservoir. The fracture openings, or the fracture aperture, is a small displacement at the fracture plane. The fracture opening may remain unfilled or may get subsequently filled by secondary minerals or some fluids (Aguilera, 1998; Romm, 1985). The fracture
opening is a function of the depth, and is much shorter than a seismic wavelength, hence, the fracture opening parameter is generally neglected from a seismic viewpoint in geophysical fracture studies.

Commonly, geological outcrops provide near-surface information (David, 2008), but such information is difficult to accurately interpolate to the deeper areas. Petrophysical well logs are regarded as the most reliable data because they directly acquire information from the reservoir with a high resolution (Rider, 2002; Schlumberger, 1989), however, well logs are too sparsely located. While seismic data with wider coverage and deeper penetration have a big potential for fracture detection (Yu and Telford, 1973), even though they pose a big challenge due to the lack of knowledge of the fracture response in seismic data. Therefore, an integrated method, involving geological, petrophysical and geophysical technologies, is usually used to detect fractures.

1.3 Fracture models and assumptions

The fracture model is a link between subsurface fracture characteristics and surface seismic data (Sava, 2004). There are three popular fracture models that are widely investigated: the penny-shaped crack model (Hudson, 1980, 1981), the linear-slip model (Schoenberg, 1980, 1983; Schoenberg and Muir, 1989) and a combination of the penny-shaped crack model and the linear-slip model (Hudson, 1997). The first model describes fractures as ellipsoidal cracks, with the parameters being the crack density and the aspect ratio of the oblate spheroidal cracks. The second model specifies fractures as infinitely extended weakness planes, with the parameters being the normal and tangential
fracture compliances. These two models form the basis of an effective medium theory and are elastically equivalent to each other (Schoenberg and Douma, 1988; Li, 1998), even though the models have different descriptions for the fractures. The third model depicts the fracture as an infinite plane with two rough surfaces in partial contact in which the noncontact parts are represented as a planar distribution of penny-shaped cracks, while elsewhere the parts in contact support the ambient pressure and friction. Because the fracture opening is very small with respect to the seismic wavelength, the geometric details of the fracture such as shape and microstructure are often neglected in a fracture detection study. Hence, the models related to the penny-shape model are outside of the scope of this thesis. The linear slip model will be studied in detail and used as the fracture model in forward modeling and backward inversion. In addition, Pyrak-Nolte et al. (1990) and Hsu and Schoenberg (1993) confirmed the validity of the linear slip model by some laboratory experimental verifications.

The effective medium theory of Backus (1962) is developed from averaging the properties of multiple isotropic thin layers to directly make up a single composite anisotropic medium. The description of the composite medium is based on the relative fractions and properties of the thin layers. In 1980, with the effective medium theory, Michael Schoenberg described a physical mechanism of the linear slip interface: for an isotropic thin layer embedded in a homogeneous isotropic host medium, the thin layer can be treated as a linear slip interface once the layer thickness is much thinner than wavelength and its impedance is very small compared to the host medium. To some degree, this linear slip interface is equivalent to the fracture interface.
Schoenberg and Muir (1989) extended Backus’s averaging approach to develop a matrix formalism for calculating the properties of a fractured medium that is made up of fracture and host medium. The composite medium, with five independent moduli, exhibits the properties of a transversely isotropic medium with a symmetric axis (Helbig, 1986, 1999, 2009; Nichols, 1989; Hood, 1989, 1991) that may be different from that of the initial host medium. According to Schoenberg and Muir (1989), the fractured medium can be simplified by performing a composition and a decomposition calculation as follows:

Fracture + Host medium ↔ Fractured medium

Therefore, a horizontally fractured medium is composed of a horizontal fracture and a homogeneous isotropic host medium and exhibits the properties of a transversely isotropic medium with a vertical symmetric axis (a VTI medium). A vertically fractured medium is formed by a vertical fracture and a homogeneous isotropic host medium and exhibits the properties of a transversely isotropic medium with a horizontal symmetric axis (a HTI medium). The simplest orthogonally fractured medium is assembled by a horizontal fracture and a HTI host medium, or a vertical fracture and a VTI host medium, or two orthorhombic fractures embedded into an isotropic host medium.

Schoenberg’s linear slip model simulates the fracture interface satisfying the nonwelded contact boundary conditions (Schoenberg, 1980; Krebes, 1987) that constrain all seismic waves at the fracture interface. The nonwelded contact boundary conditions state that the dynamic stresses of the wave quantities are continuous across the fracture boundary, whereas the kinematic displacements of the wave quantities are discontinuous across the fracture boundary. Thus the reflection and transmission coefficients of waves
at the fracture interfaces (Chaisri and Krebes, 2000) have expressions different from those at welded boundaries (Aki & Richards, 1980).

1.4 Forward modeling of the fracture

Seismic forward modeling is a key connection between the model and seismic response, and it can predict results, and enhance interpretation and inversion (Lines and Newrick, 2004). Finite-difference (FD) methods are widely used in seismic forward modeling to numerically simulate elastic wave propagation in the medium (Kelly et al., 1976; Virieux, 1984; Lines et al., 1999; Zhang, 2005). Kelly et al. (1976) presented a so-called homogeneous approach for finite-difference formulations of the elastic wave equation. In this approach, boundary conditions at interfaces are imposed explicitly (Slawinski and Krebes, 2002a and 2002b). With the linear slip interface model, Coates and Schoenberg (1995) introduced an equivalent medium approach to treat fractures. In their approach, the grid containing a fracture is replaced by the grid with equivalent anisotropic properties. The forward modeling approach of Slawinski and Krebes (2002a, b) employed boundary conditions explicitly, and additional fictitious nodes were incorporated by them. Their approach adapted the homogeneous formulation of Kelly et al. (1976) by treating the fracture as a nonwelded contact interface satisfying the linear-slip displacement discontinuity conditions. The fictitious nodes have the same physical grid locations as the real grid nodes, but it is convenient to explicitly apply the boundary conditions. In 2009, Zhang and Gao presented a numerical modeling study for elastic wave propagation in a 3-D medium with 2-D fractures by imposing the boundary
conditions explicitly. Cui (2012) modeled a horizontal fracture, a vertical fracture and an orthorhombic fracture by using the homogeneous formulation approach with fictitious nodes and explicit boundary conditions (Slawinski and Krebes, 2002a,b). In addition, in a CHOPS (Cold Heavy Oil Production with Sand) study, a fractal pattern of the wormholes in the medium is modeled by applying 3D FD schemes with the same modeling approach (Cui, 2013).

Employing the homogeneous formulation approach with additional fictitious nodes and explicit boundary conditions, theoretically, finite-difference schemes using nonwelded contact boundary conditions are presented individually in this thesis for the horizontally fractured medium, the vertically fractured medium and the orthogonally fractured medium. These new finite-difference schemes express the wave propagation in the fractured medium, in which the normal equation of wave motion governs the wave propagation in the host medium and the nonwelded contact boundary conditions constrain the waves at the fracture interface.

The new finite-difference schemes that generate the synthetic seismograms for the different fractured media are developed using MATLAB. These modeled seismograms indicate that the fractures are detectable because fractures can act as reflectors and can therefore significantly affect seismic wave propagation. The amplitude levels of the events in multi-component seismic data reveal the direction of the fracture. Therefore, knowledge of how fractures are represented in seismic data can enhance fracture detection.
1.5 AVO inversion of a fractured medium

Using any possible means to infer the lithology and fluid properties in a reservoir is an ultimate goal of oil and gas exploration. AVO (Amplitude variation with offset) inversion attempts to use the amplitudes of available surface seismic data to estimate the reflectivity of the density, the P-wave velocity and the S-wave-velocity of the earth-model (Lines and Newrick, 2004).

Since the 1960’s geophysicists have discovered that gas deposits are related to amplitude anomalies on stacked sections known as "bright spots", and many geoscientists have been aware that the surface-recorded seismic amplitudes can be associated with rock properties by studying the Zoeppritz equations (1919). For example, Koefoed (1955), via a study of the exact Zoeppritz equations, pointed out the relationship of AVO to Poisson’s ratio across a boundary. Bortfeld (1961) simplified Zoeppritz’s equations and showed how the reflection amplitudes depend in a simpler way on an incident angle and the physical parameters of the medium. In 1980, Aki & Richards presented the AVO equations in terms of the P-velocity, S-velocity and density reflectivity of the medium. Ostrander (1984), and Fatti et al. (1994) illustrated the interpretational benefits of AVO in predicting and mapping hydrocarbons. Shuey (1985) specified the AVO equations in terms of the zero-offset of the P-wave reflectivity and a so-called AVO gradient. Smith and Gidlow (1987) rearranged the Aki and Richards’s equations and applied an empirical relationship (Gardner et al, 1974) to approximate the AVO equations and express them in terms of the P-wave and S-wave velocity reflectivity of the medium. Rutherford and Williams (1989) proposed a classification scheme for the AVO anomalies,
with further modifications made by Rossand Kinman (1995) and Castagna and Swan (1997). Goodway et al. (1997) used the AVO method to indicate lithology and map porosity. In 2002, Rueger used Shuey's approach (Shuey, 1985) to unravel an AVAZ equation and showed that the reflection coefficients are directly impacted by both incident angles and azimuths. Downton (2012) contributed to the problem of the AVAZ equation’s relation to fracture weakness parameters through a method of azimuthal Fourier Coefficients. However, these approximate AVO equations are entirely based on an assumption of perfect welded contact regardless of the fractured medium.

Schoenberg (1980), Pyrak-Nolte (1990) and Chaisri and Krebes (2002) derived the exact formulae for the reflection and transmission coefficients with nonwelded contact boundary conditions that point to fracture issues. Based on these equations, Cui et al. (2013) derived approximate AVO equations and implemented AVO inversion to estimate all rock properties related to the fracture from seismic amplitudes.

Because AVO inversion is based on the amplitude variation over a range of the offsets from the surface seismic data, the seismic data must accurately preserve the true amplitudes in correspondence to geological factors, rather than containing any signs of non-geological bodies and artifacts from the acquisition. Thus some preconditioning processing, such as deconvolution, noise attenuation, 5D interpolation and shear-wave layer stripping should be applied to data to keep the true amplitude variation.

New equations for reflection and transmission coefficients which include the azimuth parameter and the tangential and normal fracture compliances are presented here, and are based on nonwelded contact boundary conditions. The equations have a pattern similar to that of the original Zoeppritz equations, but they take azimuth-dependent
fracture factors into account. The equations reduce to the original Zoeppritz equations with the assumption of welded contact boundary conditions (when the tangential and normal fracture compliances vanish), or the fractured medium equations when there is no impedance contrast in the host medium. Thus, the new equations allow for the descriptions of the subsurface geological bodies with both the welded and nonwelded contact boundary conditions discussed above.

New approximate equations are presented for the AVO inversion of a horizontally fractured medium. As we know, a fractured medium can be decomposed into a fracture and a host medium, vice versa. The new approximate AVO equations consist of the elastic reflectivity of the welded contact part caused by the impedance-contrast interfaces and the reflectivity of the nonwelded contact part produced by the fracture. Thus, an accurate inversion of the elastic reflectivity of the host medium of the fractured medium with impedance contrast should employ the new AVO equations because they provide a way to separate the fracture effects from the seismic data. In other words, input data should not include the contamination from the fracture when we attempt to invert elastic properties for the host medium. Also, the fracture properties of the fractured medium, which is a fracture embedded in a uniform isotropic host medium, can be estimated by using the new AVO inversion equations, whereas conventional AVO inversion can't achieve these results because the conventional AVO equations are just for the reflectivity inversion of a welded contact medium. Therefore, for the inversion of any medium properties, one should apply the new AVO inversion equations. Especially, for the inversion of all the properties related to the fractures, one should apply the new AVO inversion equations for correct reservoir delineation.
1.6 Outline of this thesis

The structure of this thesis follows closely the description of the methodology introduced in the previous section. The first part of the thesis focuses on the rock physics theory about fractures, including the fracture mechanism, the composition of the fractured medium, and the boundary conditions of the fracture. The second part focuses on the seismic modeling of the fracture to illustrate that the fractures are detectable and fracture responses can be identified in the seismic data. The last part of this thesis presents new AVO equations for correctly estimating all the rock properties of a fractured and unfractured medium of the reservoir.

Chapter 2 of the thesis describes some indispensable fundamental concepts related to fractures. I review the concepts of stress and strain from rock physics theories to clarify the stages of rock deformation from reversible elasticity to irreversible permanent fractures. The fracture parameters such as height, length, opening, and orientation are used to describe existing fractures. In geoscience, the fracture orientation is a more important parameter than the fracture opening, and is parallel to the direction of maximum compressive stress and normal to the direction of minimum compressive stress, and fracture formation is different with the formation of the fault. Fracture detection usually employs an integrated method, involving geology, petrophysics and geophysics, while geophysical detection is a big challenge that demands developing a method for enhancement of fracture detection and correct reservoir delineation, even though the petrophysical data are the most reliable. Compared to the intrinsic anisotropy medium, the fractured medium exhibits an induced anisotropic feature that is consistent with
previous theoretical work and field observations. Therefore, different symmetric planes of an anisotropic medium have different anisotropic symbols, and also different anisotropic parameter symbols correspond to fracture induced anisotropy in terms of tangential and normal fracture compliances for different fractured media. Through the Schoenberg and Muir calculus study, the fractured medium can be composed of fractures embedded in a host medium, and the composite medium, with five independent moduli, possesses anisotropy characteristics. With the effective medium assumption, a linear slip model is chosen to simulate fractures, because the fracture is an extended weakness interface regardless of the fracture shape and microstructure, and all seismic waves at the fracture interface satisfy the nonwelded contact boundary conditions which state that the dynamic stresses are continuous across the fracture, but the kinematic displacements are discontinuous across the fracture.

A table for the types of media contact and a table for boundary conditions are given in this chapter. For the table of the media contact, a “fractured medium” means that the host medium has no impedance contrast, whereas “fractured medium with impedance contrast” indicates that the host media are homogenous and that there is an impedance contrast. In the boundary condition table, the terms z-normal boundary, x-normal boundary and y-normal boundary refer to a horizontal boundary, a vertical boundary that is normal to the x-axis and a vertical boundary that is normal to the y-axis, respectively.

Chapter 3 focuses on the seismic forward modeling of the fracture in order to study fracture representations in seismic data. In this chapter, I review the finite-difference forward modeling formulation of the homogeneous approach, and select this homogeneous approach for fracture modeling. Meanwhile, fictitious grids are introduced
into the FD scheme for the purpose of explicitly imposing boundary conditions at the interface. Based on the finite-difference scheme for fracture modeling, I individually derived new formulae of FD modeling for the horizontally fractured medium, the vertically fractured medium and the orthogonally fractured medium. Especially, for a FD grid, the scheme specifies only one nonwelded contact boundary for modeling the fracture interface, and the rest of the three boundaries are welded contact boundaries. This is different from the FD formulae of Slawinski (1999) in which all boundaries are nonwelded contact for modeling the fracture interface in a FD grid. In the last part of this chapter, under a fractured medium stability condition, I implement a MATLAB script for running the new fracture FD schemes with a Ricker source wavelet to generate seismograms from the horizontally fractured medium, the vertically fractured medium and the orthogonally fractured medium. The results indicate that the fractures are predictable and visible, even if the fractured medium has no impedance contrast. The synthetic seismic data for the fractured medium demonstrate the characteristics of the fracture induced anisotropy, in terms of travel-time and amplitude, providing us with knowledge of the fractures which can be used to enhance fracture detection.

Chapter 4 emphasizes the derivation of equations for the PP and PS reflection and transmission coefficients, the approximate PP AVO (Amplitude Variation with Offset) equations for the horizontally fractured medium, and conducts inversion to estimate all rock properties related to horizontal fractures. In this chapter, firstly, I reviewed some published AVO equations based on the assumption of a welded contact medium, and some seismic data preconditioning techniques such as deconvolution, noise attenuation, 5D interpolation and shear-wave layer stripping to preserve the true amplitudes
corresponding to geological factors. Secondly, with the inclusion of the parameters of azimuth and the normal and tangential fracture compliances, I present the reflection and transmission coefficient expressions for PP and PS waves at the horizontal and vertical fracture interfaces that satisfy the nonwelded contact boundary conditions, and an exact solution for the PP reflection coefficients for the horizontally fractured medium. Thirdly, I derive new approximate AVO equations that can be divided into a welded contact part and a nonwelded contact part. The welded contact part agrees with the Aki & Richard's AVO equations. The nonwelded contact part, derived in a similar way, using the same conditions for approximation, results in eight items related to the fracture of which two items are independent of the host media. The new AVO equations reduce to the conventional AVO equations to predict the reflectivity of the rock when the tangential and normal compliances of the fracture parameters vanish, or if the equations are only for the inversion of the fracture properties when the medium has no impedance contrast. In other words, the new AVO equations are able to correctly and individually estimate all rock properties, such as the fracture properties, and host media properties and fractured medium with impedance contrast properties, whereas with the conventional AVO equation, it is hard to estimate all rock properties related to fractures. Last, I apply a generalized linear inversion algorithm (GLI) to invert for all rock properties related to the fractured media, to demonstrate the difference that results when the conventional AVO equation is used to invert for the properties for the same fractured media, and to invert for the tangential and normal compliances (fracture parameters) from seismic data as well.
Chapter Two: Geological Fractures and Geophysical Assumptions

2.1 Abstract

Studying geological fractures from seismic data not only requires performing forward modeling and backward inversion, but also required an understanding of the rock mechanisms and some geophysical hypotheses related to fractures. In this chapter, I review many indispensable fundamental concepts that are associated with fracture formations, fracture types, fracture parameters, fracture detections, fracture equivalent hypotheses (effective fractures), fractured media composition and decomposition and fracture interface boundary conditions. Especially, rock deformations, Anderson's principal stresses classification (1905), petrophysics technologies, linear slip theory (Schonberg, 1980), Schoenberg-Muir calculus theory (1989), welded contact boundary conditions and nonwelded contact boundary conditions are explored and integrated to form a substantial body of material supporting the geological fractures research of this dissertation.

The stress and strain tensors are usually written in matrix form in order to state the material physical properties. The ratio of the stress and strain governs the rock deformation stages that are divided into elastic deformation, ductile deformation and fracture deformation (Nelson, 2003).

The fracture orientation and density are parameters that are significantly more important to reservoir characterization than are the fracture opening and other parameters from the seismic viewpoint in a geophysical fracture study. In geoscience, the fracture
orientation is related to the subsurface stress situation and it is determined by the local maximum compressive stress in which the direction of the fracture is parallel to the direction of the maximum compressive stress and is perpendicular to the direction of the minimum stress. The density measures the number of fractures per meter in a certain direction and is closely related to the permeability parameters in the reservoir.

Integration of geology, geophysics and petrophysics methods are used to detect the fractures. Especially, the petrophysical technologies of analyzing cores, temperature logs, caliper logs, density logs, dipmeter logs and image logs mutually provide direct information about the fractures in the reservoir that is usually regarded as hard data for constraining the surface seismic data, even though the information is very sparse relative to the surface seismic data that are recorded, and the information covers the reservoir from a shallow to a deeper zone with a lower resolution than the scale of the features we are interested in.

The fracture-induced anisotropy and the intrinsic anisotropy problems have been reviewed. There is a relationship between Thomsen's anisotropic parameters and the five independent moduli that are reviewed in Section 2.3.4.1.

The linear slip theory comprehensively employs Backus (1962) average theory, nonwelded contact interface theory (Schoenberg, 1980) and a matrix algebraic formalism (Schoenberg-Muir theory, 1989). Mechanically, a linear slip interface can effectively simulate a fracture. As a result, an effective horizontally fractured medium, an effective vertically fractured medium and an effective orthogonally fractured medium can be described by a combination of the corresponding linear slip interface and a host medium. Additionally, the linear slip theory is able to compose and decompose the fractured...
medium which is a benefit to the numerical study of geological fractures for oil and gas exploration.

The perfectly welded and the imperfectly welded (or nonwelded) contact boundary conditions strongly affect the expressions of the reflection and transmission coefficients at the interface, while the rock properties of the interface are “imprinted” in the reflection coefficients on the surface seismic data. The perfectly welded boundary conditions constrain waves so that the kinematic displacement and dynamic stress are continuous across the interface. The imperfectly welded (or nonwelded) boundary conditions state that the kinematic displacements are discontinuous across the interface, whereas the dynamic stresses are continuous across the interface. The imperfectly welded (or nonwelded) contact boundary conditions entirely satisfy the linear slip theory assumption. Therefore, all waves at the fracture should be related to imperfectly welded (or non-welded) boundary conditions.

2.2 Rock deformations

2.2.1 Stress tensor

Stress and strain tensors are keys for deeply understanding the fracture mechanisms. In earth science, permanently fractured rock usually experiences three successive stages when it is continually subjected to forces.

Traction is the force per area acting within a deformable material.
\[ T = \frac{F}{S}, \quad (2.1a) \]

\[ T_i = \sum_{j=1}^{3} \sigma_{ij} n_j, \quad (2.1b) \]

where \( T \) is traction as the force per unit surface area, \( F \) is a force, and \( S \) is an area subjected to the force, \( \sigma \) is stress tensor, \( n \) is surface. \( i, j = 1, 2, 3 \). In general, an arbitrary stress \( \sigma \) is a second rank tensor consisting of nine components, and can be expressed in matrix form as,

\[
\sigma = \begin{bmatrix}
\sigma_{11} & \sigma_{12} & \sigma_{13} \\
\sigma_{21} & \sigma_{22} & \sigma_{23} \\
\sigma_{31} & \sigma_{32} & \sigma_{33}
\end{bmatrix}.
\quad (2.2)
\]

\( \sigma_{ij} \) are the components of the tensor in the Cartesian coordinate system. Index “\( i \)” describes the direction of the force component, and index “\( j \)” denotes the direction that is perpendicular to the surface on which the force acts on (Krebes, 2006). For example, the stress component \( \sigma_{12} \) describes a force component parallel to (1)-axis and acting on the surface (the (1) & (3)-plane) that is normal to (2)-axis. In general, \( \sigma_{11}, \sigma_{22} \) and \( \sigma_{33} \) are so-called normal stresses because these components are normally acting to the surfaces, while \( \sigma_{12}, \sigma_{13}, \sigma_{21}, \sigma_{23}, \sigma_{31} \) and \( \sigma_{32} \) are so-called shear stresses that are tangentially acting on the surfaces. The components of the stress are shown in Figure 2.1 on which bold arrows indicate the normal stress components and light arrows indicate the tangential ones. The stress tensor \( \sigma \) is commonly expressed in terms of Voigt notation (11 \( \rightarrow \) 1, 22 \( \rightarrow \) 2, 33 \( \rightarrow \) 3, 23 \( \rightarrow \) 4, 31 \( \rightarrow \) 5, 12 \( \rightarrow \) 6) which also makes use of the symmetry of the tensor (13 \( \rightarrow \) 31, 23 \( \rightarrow \) 32, 12 \( \rightarrow \) 21) in the Cartesian coordinate system.
\[ \mathbf{\sigma} = [\sigma_{11} \quad \sigma_{22} \quad \sigma_{33} \quad \sigma_{23} \quad \sigma_{31} \quad \sigma_{12}]^T \]
\[ = [\sigma_1 \quad \sigma_2 \quad \sigma_3 \quad \sigma_4 \quad \sigma_5 \quad \sigma_6]^T. \quad (2.3) \]

![Figure 2.1 A sketch of the nine components of the stress tensor at a point in a Cartesian coordinate system. The bold arrows indicate the normal components of the stress. The light arrows indicate the tangential components of the stress.](image)

**2.2.2 Strain tensor**

The components of the strain tensor, \( \mathbf{\varepsilon} \), are defined in terms of the relative changes in the displacement components of the deformed material subjected to the stresses. Similar to the stress tensor, the strain tensor is symmetric, and has nine components: the normal strains \( \varepsilon_{11}, \varepsilon_{22}, \varepsilon_{33} \) and the shear strains \( \varepsilon_{12}, \varepsilon_{13}, \varepsilon_{21}, \varepsilon_{23}, \varepsilon_{31}, \varepsilon_{32} \). The normal strains measure relative changes in displacement along a specific direction. For instance, \( \varepsilon_{22} \) can be given as
\[ \varepsilon_{22} = \frac{\Delta u_2}{\Delta l_2}, \tag{2.4} \]

where, \( \Delta l_2 \) is the original length and \( \Delta u_2 \) is the change of displacement along (2)-axis direction (Figure 2.2a).

![Diagram showing normal strain](image)

**Figure 2.2a.** A sketch of the normal strain showing a size change in the Cartesian coordinate system. \( \Delta l_2 \) is the original length and \( \Delta u_2 \) is the change in displacement along the 2-axis direction.

The shear strains simply measure the material distortion of the shape in (small) angles with respect to a specific direction. Figure 2.2b shows simultaneous shear strains along both the (2)-axis and the (3)-axis. The change in shape of the material is due to the applied force that can be described by

\[ \varepsilon_{32} = \frac{1}{2} (\phi_2 + \phi_3) \approx \frac{1}{2} \left( \frac{\Delta u_3}{\Delta l_2} + \frac{\Delta u_2}{\Delta l_3} \right), \tag{2.5} \]

where the definitions of \( \Delta l_2 \) and \( \Delta u_2 \) are the same as in Equation (2.4). \( \Delta l_3 \) is the original length and \( \Delta u_3 \) is the change in displacement along (3)-axis direction. \( \phi_2 \) and \( \phi_3 \) are
material shape distortions in angles related to (2)-axis and (3)-axis, respectively (Figure 2.2b).

Figure 2.2b Diagram of the tangential (shear) strains in shape change in the Cartesian coordinate system. $\Delta l_2, \Delta l_3$ are original lengths and $\Delta u_2, \Delta u_3$ are changes in displacement along (2)-axis, (3)-axis direction respectively. $\phi_2$ and $\phi_3$ are material shape distortions in angles respect to (2)-axis and (3)-axis, respectively.

The strain tensor $\varepsilon$, can also be expressed in Voigt notation rule which makes use of the symmetry in the Cartesian coordinate system as well, i.e.,

$$\varepsilon = [\varepsilon_{11} \varepsilon_{22} \varepsilon_{33} \varepsilon_{23} \varepsilon_{31} \varepsilon_{12}]^T$$

$$= [\varepsilon_1 \varepsilon_2 \varepsilon_3 \varepsilon_4 \varepsilon_5 \varepsilon_6]^T. \quad (2.6)$$

If the elastic material is without rotation, the strains and displacements equation will be (Krebes, 2006)
\[ \varepsilon_{ij} = \frac{1}{2} (\phi_j + \phi_i) \approx \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right). \] (2.7)

The rock strains represent either reversible deformations where an object can return to its original size and shape once the exerting stress is removed or irreversible deformations where an object is permanently distorted even if the exerting stress disappears. The deformation stages actually depend on the ratio of the stress and strain. Figure 2.3 shows a stress and strain function and the deformations (Nelson, 2003).

### 2.2.3 Stages of the rock deformation

For a small stress exerted on the rock, Hooke’s law entirely describes the linear elastic behavior on the first elastic stage of the reversible rock deformation (Figure 2.3). The general mathematical equation for Hooke’s law is

\[ \sigma_{ij} = \sum_{k=1}^{3} \sum_{l=1}^{3} C_{ijkl} \varepsilon_{kl}, \] (2.8)

\[ C_{ijkl} = \lambda \delta_{ij} \delta_{kl} + \mu (\delta_{il} \delta_{jk} + \delta_{ik} \delta_{jl}). \] (2.9)

where the quantity \( C_{ijkl} \) is called the material stiffness tensor or material modulus tensor that is a measurement of the resistance offered by an elastic body to deformation, and where \( i, j, k, l = 1, 2, 3 \). \( \lambda \) and \( \mu \) are known as the Lame physical parameters, and \( \delta_{ij} \) is the Kronecker delta:

\[ \delta_{ij} = \begin{cases} 1, & i = j \\ 0, & i \neq j \end{cases}. \] (2.10)

With Voigt notation, Hooke’s law in Equation (2.8) can be rewritten as
\[
\begin{bmatrix}
\sigma_1 \\
\sigma_2 \\
\sigma_3 \\
\sigma_4 \\
\sigma_5 \\
\sigma_6 \\
\end{bmatrix} =
\begin{bmatrix}
C_{11} & C_{12} & C_{13} & C_{14} & C_{15} & C_{16} \\
C_{21} & C_{22} & C_{23} & C_{24} & C_{25} & C_{26} \\
C_{31} & C_{32} & C_{33} & C_{34} & C_{35} & C_{36} \\
C_{41} & C_{42} & C_{43} & C_{44} & C_{45} & C_{46} \\
C_{51} & C_{52} & C_{53} & C_{54} & C_{55} & C_{56} \\
C_{61} & C_{62} & C_{63} & C_{64} & C_{65} & C_{66} \\
\end{bmatrix}
\begin{bmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\varepsilon_3 \\
\varepsilon_4 \\
\varepsilon_5 \\
\varepsilon_6 \\
\end{bmatrix},
\] (2.11)

where

\[
\begin{bmatrix}
\sigma_1 \\
\sigma_2 \\
\sigma_3 \\
\sigma_4 \\
\sigma_5 \\
\sigma_6 \\
\end{bmatrix} =
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\sigma_{23} \\
\sigma_{31} \\
\sigma_{12} \\
\end{bmatrix}
\begin{bmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\varepsilon_3 \\
\varepsilon_4 \\
\varepsilon_5 \\
\varepsilon_6 \\
\end{bmatrix},
\] and

\[
\begin{bmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\varepsilon_3 \\
\varepsilon_4 \\
\varepsilon_5 \\
\varepsilon_6 \\
\end{bmatrix} =
\begin{bmatrix}
\varepsilon_{11} \\
\varepsilon_{22} \\
\varepsilon_{33} \\
2\varepsilon_{23} \\
2\varepsilon_{31} \\
2\varepsilon_{12} \\
\end{bmatrix}.
\] (2.11a)

An elastic homogeneous isotropic medium's physical properties are invariant in all directions. For such a medium, the stiffness tensor \( C \) simplifies to

\[
C =
\begin{bmatrix}
\lambda + 2\mu & \lambda & \lambda & 0 & 0 & 0 \\
\lambda & \lambda + 2\mu & \lambda & 0 & 0 & 0 \\
\lambda & \lambda & \lambda + 2\mu & 0 & 0 & 0 \\
0 & 0 & 0 & \mu & 0 & 0 \\
0 & 0 & 0 & 0 & \mu & 0 \\
0 & 0 & 0 & 0 & 0 & \mu \\
\end{bmatrix}.
\] (2.12)

Note that there are only two independent elastic moduli in isotropic media. Hooke's law describes the situation of an elastic isotropic medium when it is subjected to small stress, and gives

\[
\sigma_{ij} = \lambda \delta_{ij} \varepsilon_{kk} + 2\mu \varepsilon_{ij} = \lambda \delta_{ij} \frac{\partial u_k}{\partial x_k} + \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right),
\] (2.13)

where a sum is performed over \( k \). In a 2D x-z Cartesian coordinate system,
\[ \sigma_{xz} = \mu \left( \frac{\partial u_x}{\partial z} + \frac{\partial u_z}{\partial x} \right). \]  
\[ (2.14) \]

\[ \sigma_{zz} = \lambda \frac{\partial u_x}{\partial x} + (\lambda + 2\mu) \left( \frac{\partial u_z}{\partial x} \right). \]  
\[ (2.15) \]

If stress is persistently exerted, the elastic deformation proceeds to the ductile deformation stage wherein the size and shape changes are irreversible (Nelson, 2003). With further exertion of stress, the deformation status reaches the fracture stage where the rock has been broken (Figure 2.3). At the fracture point, the rock strain is over the strain threshold since real materials are not infinitely rigid.

![Diagram of stress-strain curve and rock deformation stages.](image)

**Figure 2.3** Diagram of stress-strain curve and rock deformation stages. The stages involve reversible elastic deformation and irreversible ductile deformation and fracture deformation.

### 2.2.4 Stresses and fractures

The in-situ stresses can be divided into three perpendicular principal compressive stresses including one vertical stress and two horizontal stresses. Anderson (1951)
recognized that the principal stresses orientation \((\sigma_1 > \sigma_2 > \sigma_3)\) could vary with geological movement in the upper crust of the earth. Once the three principal stresses deviate from a level of equilibrium, the fractures are possibly created in which the direction of the fracture is parallel to the direction of the maximum stress and perpendicular to the direction of minimum stress. An isotropic medium will be reformed into an anisotropic medium with a new balance of three principal stresses. In fact, in the deeper area of the upper crust, the maximum principal stress is deemed to be produced by compression from the overburden deposition, while the minimum stress will likely be one of the horizontal stresses. Thus most of the fractures in the reservoir are oriented in the vertical or nearly vertical direction because the maximum stress decides the direction of the fracture. Figure 2.4 shows a schematic for three compressive principal stresses and a vertical fracture. If \(\sigma_1 > \sigma_2 > \sigma_3\), the vertical fracture plane is parallel to the \([x_2, x_3]\) plane and is perpendicular to the \(x_1\)-axis. Figure 2.5a, b and c illustrate the direction relationship between the fractures and the corresponding faults (Anderson, 1951) when they are under the same relationship of three principal compressive stresses ordered as \(\sigma_1 > \sigma_2 > \sigma_3\). Figure 2.5a shows a vertical fracture (normal to \(x_1\)-axis) and a normal fault. Figure 2.5b shows a horizontal fracture (normal to \(x_3\)-axis) and a thrust fault. Figure 2.5c shows a vertical fracture (normal to \(x_2\)-axis) and a strike-slip fault.
Figure 2.4 Schematic of vertical fracture with three principal compressive stresses ($\sigma_1 > \sigma_2 > \sigma_3$).
2.3 Geological fractures in the reservoir

Subsurface geological formations are confined under in-situ stresses. Therefore, the media in the reservoir can be deformed and fractured.

2.3.1 Fracture parameters

As we know, the geological fracture is a plane along which rocks show partially lost cohesion when stresses act on it. The fracture planes may exhibit a little displacement or
may not exhibit any movement. A slight movement on the fracture plane will produce a fracture opening, which may remain unfilled and result in an increased permeability or may get subsequently filled by secondary minerals or some fluids. Fracture openings, or apertures, and may vary from very thin (0.001-0.5 mm) to relatively wide (1 inch) where fractures are propped open by some minerals in the reservoir (Aguilera, 1998).

The subsurface stress is a key to controlling the well-drilling performance and this can be indicated by the fracture orientation. Thus, the most important parameters of a fracture set are the orientation and density which are considered more critical than the fracture opening to describe the fracture sets in a geophysical fracture study. Conventionally, geoscientists describe vertical or nearly vertical fracture orientation that is perpendicular to the direction of minimum compressive stress and the fracture plane as an isotropic plane. The different fractures have different lengths or heights that possibly can span hundreds of meters, and this may result in a lower value of the fracture density in the survey, while it is a fact that there are quite a lot fractures in this area. Fracture density is defined as the number of fractures per meter in a certain direction. For a very sparse fracture set the fracture density could be less than 0.75 $m^{-1}$, and for a tight fracture set may exceed 10 $m^{-1}$. Typical values of fracture density for carbonate reservoirs are 1–20 $m^{-1}$ (Bakulin, Grechka and Tsvankin, 2000). The higher the fracture density is, the higher the permeability is - if the fractures are conductive in the reservoir (Singhal, Gupta, 2010).
Figure 2.6 shows two vertical fractures with orientations of $\varphi_1$ and $\varphi_2$ respect to $x_2$-axis. It also illustrates the fracture length, fracture height and fracture opening parameters.

It is clear that fracture aperture is much shorter than seismic wavelengths that are on the order of tens and hundreds of meters. Therefore, in geoscience, a fracture model can effectively be a transversely isotropic model that neglects finite fracture openings, fracture shape and fracture microstructure. The parameters of such a fractured model will depend on the orientation and intensity of the fracture set(s), as well as on the elastic properties of the host media.

Figure 2.6 Schematic of two vertical fractures model with parameters of fracture orientation, fracture width and fracture height parameters.
2.3.2 Fracture detection by integrated methods

Fracture detection is an integrated method that incorporates geology, petrophysics and geophysics technologies. Geological outcrops clearly indicate the near surface fractures from which the directions of local maximum stress can be inferred. Petrophysical well logs directly acquired from the reservoir can delineate the fractures through integrated interpretations of logs with a high resolution. Geophysical seismic data provide densely sampled reflection signals from the reservoir that can be used to seek the anisotropic zones indicating possible fractures. In PP-data, COCA gathers (common offset common azimuth), as well as amplitude and velocity variation with offset and azimuth (AVO/VVAZ/AVAZ) data can be used to locate potential fractures. In PS-data, investigation of time lags between fast and slow shear waves is a method to identify the fractures for the reservoirs.

2.3.3 Fracture delineation by petrophysical data

Since the well logs directly measure data from the reservoir, well logs are the most reliable and can be “hard data” for constraining the interpretation of surface seismic data.

2.3.3.1 Core analysis

The core analysis technique involves the examination of core samples from the zone of interest and performing laboratory examinations. Thus it is the best suited technique for studying fractures on a fine scale and detailed local fracture properties:
fracture length and width, the mineralization infilling and un-filling of the fracture, the orientation and density of the fractures, and the contact relationship of the fracture to the host media (Figure 2.7).

![Image of fracture analysis](image)

**Figure 2.7** Core analysis. Stylolite and vertical fracturing at well 6-18-6- 13W2 in the Midale Vuggy shoal facies. (Nicole M. Pendrigh, 2004)

2.3.3.2 Temperature log

The Earth's temperature gradually increases with depth. A continuous temperature log curve that sharply changes to a cooler temperature can be used to identify the fracture zone. Typically, where the cooler drilling fluid enters into formation, there will be a cool
temperature anomaly (Rider, 2002). In Figure 2.8, a pre-fracturing gradient contrasts with the post-fracturing gradient that shows a cool anomaly thought to be the fracture zone.

Figure 2.8 Temperature log. A log temperature cool anomaly can be used to identify the fracture zone (Rider, 2002).

2.3.3.3 Caliper log

Caliper tools measure accurately the hole size, shape and orientation. A borehole shape named a “breakout” is considered to be an identification for the fracture because breakouts show the orientation of horizontal stress \( \sigma_{\text{min}} \) (it is a \( \text{SH}_{\text{min}} \) stress in Figure 2.9). So the detected fractures should be oriented in the direction of maximum horizontal stress \( \sigma_{\text{max}} \) (it is a \( \text{SH}_{\text{max}} \) stress in Figure 2.9).
2.3.3.4 Density log

A method of fracture detection is to compare the porosity from the density log with the sonic log. The density tool records the bulk density that includes intergranular and fracture porosities. However, the sonic log just measures intergranular porosity because the sound wave takes the shortest path from emitter to receiver which avoids the fracture. So if the density porosity changes much more than sonic log porosity, it means that fractures are present (Figure 2.10)
Figure 2.10 The figure shows the gamma ray, caliper, density and sonic logs for a well. The density increases considerably while the sonic velocity does not change, which can be used to indicate the fracture zone. (Rider, 2002).

2.3.3.5 Dipmeter log

The dipmeter log can show an open fracture from a dipmeter micro-resistivity curve. The indicator is a conductive anomaly due to the invasion of drilling mud. The fracture may be given an orientation because the dipmeter pad bearings are known (Figure 2.11)
Dipmeter log used to detect fractures based on a conductive anomaly causing the invasion of drilling mud (Rider, 2002).

2.3.3.6 Image log

An image log is a computer-created image based on acoustic reflectivity or electrical conductivity. To analyze the fracture, it is common to use an acoustic image in which raw acoustic travel times and amplitudes are processed to a color image presentation (Figure 2.12).
2.3.4 Fracture-induced anisotropy and intrinsic anisotropy

Anisotropy means that the physical properties of a medium are directionally dependent. Isotropy, as opposed to anisotropy, means that the physical properties of the medium are identical in all directions. In seismology, the anisotropy properties commonly can be classified into intrinsic anisotropy and induced anisotropy.

The intrinsic anisotropy may be caused in the original formation in sedimentary zones when the layers are substantially thinner than the seismic wavelength. It assumes that the layers have a welded contact and the waves should meet the perfectly welded
boundary conditions. Intrinsic anisotropy is usually described by Thomsen's anisotropic parameters (1986).

Induced anisotropy appears because a medium is subject to regional stresses that cause the medium to crack and attain a new system of equilibrium stresses in the subsurface. The cracking action causes a welded continuous medium to change to a nonwelded discontinuous medium satisfying the nonwelded contact boundary conditions. From theoretical work and field observations, the fractured medium exhibits induced anisotropy (Crampin and Bamford, 1977; Lefeuvre, 1993; Lynn et al., 1996; Ramos and Davis, 1997; Rueger 1996). The induced anisotropy shows azimuthal dependence that is visible as a sinusoidal variation in the seismic data in which the travel time is a function of the azimuth (due to velocity variation) in the common offset and common azimuth cube (COCA). The shear wave splitting phenomenon further indicates the azimuthal dependence of the induced anisotropy in that the shear wave split into a fast shear wave that the polarization is parallel to the direction of the fracture, and into a slower shear wave that the polarization is perpendicular the direction of the fracture. Both polarizations are orthogonal to the wave propagation direction (Crampin, 1985).

The fracture causes the induced anisotropy that can be described by the fracture weakness parameters that appear in the five independent moduli of the fractured medium in next section (2.4).
2.3.4.1 Anisotropic parameters and stiffness

In 1986, Thomsen introduced three dimensionless weak-anisotropic parameters: $\varepsilon_{Th}$, $\delta_{Th}$, and $\gamma_{Th}$ that are related to the five independent moduli for TI media as

$$
\gamma_{Th} \equiv \frac{C_{66} - C_{44}}{2C_{44}}, \quad (2.16a)
$$

$$
\varepsilon_{Th} \equiv \frac{C_{11} - C_{33}}{2C_{33}}, \quad (2.16b)
$$

$$
\delta_{Th} \equiv \frac{(C_{13} + C_{44})^2 - (C_{33} - C_{44})^2}{2C_{33}(C_{33} - C_{44})}, \quad (2.16c)
$$

also,

$$
\alpha_{p0} \equiv \sqrt{\frac{C_{33}}{\rho}}, \quad (2.16d)
$$

$$
\beta_{p0} \equiv \sqrt{\frac{C_{44}}{\rho}}, \quad (2.16e)
$$

where $\gamma_{Th}$ describes the fractional difference between the horizontal and vertical SH-wave velocities, $\varepsilon_{Th}$ describes the fractional difference between the horizontal and vertical P-wave velocities, and $\delta_{Th}$ denotes the variation of P-wave velocity with phase angle for nearly vertical propagation (Thomsen, 1986). $\alpha_{p0}$ and $\beta_{p0}$ are vertical P-wave and S-wave velocities, respectively.

Based on the definitions of the weak-anisotropy coefficients in Equations (2.16a-2.16e), the notations for the VTI (transversely isotropic medium with vertical symmetric axis) and HTI (transversely isotropic medium with horizontal symmetric axis) anisotropy coefficients are often identified as $\gamma$, $\varepsilon$, $\delta$ and $\gamma^{(v)}$, $\varepsilon^{(v)}$, $\delta^{(v)}$ respectively, and they have
been widely used in the geophysical literature to describe wave propagation in anisotropic media.

Tsvankin (1997a, 1997b) introduced the anisotropic coefficients for an orthorhombic medium with the superscript notations (1), (2) and (3) for three-dimensional symmetric planes using Thomson’s-type weak-anisotropic parameters (Figure 2.13). The superscript indicates the direction of the axis that is normal to the symmetry plane. For example, the notation (1) means that the $x_1$-axis is normal to the symmetry plane.

The weak-anisotropy coefficients in the fracture plane (a vertical symmetric plane) of the orthorhombic medium that is parallel to $[x_2,x_3]$ and normal to the $x_1$-axis are:

$$\gamma^{(1)} \equiv \frac{C_{66,\text{orth}}-C_{55,\text{orth}}}{2C_{55,\text{orth}}}, \quad (2.17a)$$

$$\varepsilon^{(1)} \equiv \frac{C_{22,\text{orth}}-C_{33,\text{orth}}}{2C_{33,\text{orth}}}, \quad (2.17b)$$

$$\delta^{(1)} \equiv \frac{(C_{23,\text{orth}}+C_{44,\text{orth}})^2-(C_{33,\text{orth}}-C_{44,\text{orth}})^2}{2C_{33,\text{orth}}(C_{33,\text{orth}}-C_{44,\text{orth}})}. \quad (2.17c)$$

The weak-anisotropy coefficients in the normal fracture plane (another vertical symmetric plane, see Table 2.2) that is parallel to $[x_1,x_3]$ and normal to the $x_2$-axis are:

$$\gamma^{(2)} \equiv \frac{C_{66,\text{orth}}-C_{44,\text{orth}}}{2C_{44,\text{orth}}}, \quad (2.18a)$$

$$\varepsilon^{(2)} \equiv \frac{C_{11,\text{orth}}-C_{33,\text{orth}}}{2C_{33,\text{orth}}}, \quad (2.18b)$$
\[
\delta^{(2)} \equiv \frac{(C_{13,\text{orth}}+C_{55,\text{orth}})^2-(C_{33,\text{orth}}-C_{55,\text{orth}})^2}{2C_{33,\text{orth}}(C_{33,\text{orth}}-C_{55,\text{orth}})}. \tag{2.18c}
\]

The anisotropic coefficient in another normal fracture plane (a horizontal symmetric plane) that is parallel to \([x_1, x_2]\) and normal to the \(x_3\) axis is

\[
\delta^{(3)} \equiv \frac{(C_{12,\text{orth}}+C_{66,\text{orth}})^2-(C_{11,\text{orth}}-C_{66,\text{orth}})^2}{2C_{11,\text{orth}}(C_{11,\text{orth}}-C_{66,\text{orth}})}. \tag{2.19}
\]

Note that anisotropic coefficients \(\gamma^{(2)}\), \(\varepsilon^{(2)}\) and \(\delta^{(2)}\) have the same formulae as Equations (2.16a-2.16c) for TI medium anisotropic coefficients. It means that the anisotropic coefficients \(\gamma^{(2)}\), \(\varepsilon^{(2)}\) and \(\delta^{(2)}\) would coincide with the coefficients \(\gamma^{(v)}\), \(\varepsilon^{(v)}\) and \(\delta^{(v)}\) for the simplest HTI model if the symmetry axis is orientated in the \(x_1\)-direction.

In the isotropy plane, therefore, the fracture does not affect wave velocities and the propagation direction, and the anisotropic coefficients will have the same constant values as the host VTI anisotropic medium (Tsvankin, 1997a).
For fractured media, when the fractures have a certain direction (one or several), and the wavelengths are much greater than the fracture opening, it is feasible that the induced anisotropic problem described by the fracture weakness parameters can be transformed into the intrinsic anisotropic problem described by Thomson's anisotropy parameters with Tsvankin’s notations (See section 2.4).
2.4 Fracture related geophysical assumptions

Relative to the seismic wavelength, a fracture is regarded as a weakness plane. Thus, a seismological fractured medium model should neglect finite fracture openings, fracture microstructure, and it can be equivalent to an effective anisotropic medium.

2.4.1 Backus average theory

Backus (1962) presented a long wavelength equivalent theory that describes a finely stratified homogeneous medium which is effectively equivalent to an anisotropic medium, and is named an “effective anisotropic medium”. The effective anisotropic medium might be a transversely isotropic medium with a vertical symmetry axis (VTI) or transversely isotropic medium with a horizontal symmetry axis (HTI). In Figure 2.1, there is a picture of Backus’s theory (1962): the thin layers are parallel to the horizontal $x_1$-axis and the media properties vary with vertical $x_3$-axis. The medium thickness $H$ must be long enough so that the elastic properties of the medium vary appreciably over $H$. Also it must be smaller than the smallest wavelength in order to replace the layered medium by an anisotropic medium where the density is the average density over $H$ and the elastic parameters are an algebraic combination of the parameters from the original layered medium. The theory concludes that the elastic moduli of the equivalent medium can be expressed, in the long wavelength assumption, as thickness-weighted averages of the moduli of the thin layers of the stratified medium. The Backus average theory has been verified numerically by Carcione et al (1991).
Figure 2.14 Sketch of the long wavelength equivalent medium. $H$ is the medium width. $\lambda$ is seismic wavelength. $\lambda \gg H$.

### 2.4.2 Stress, strain in the stratified layers

For a stratified medium, in the long wavelength limit, all components of stress acting on the layering plane, i.e. $\sigma_{3h}$, $\sigma_{4h}$ and $\sigma_{5h}$ ($h = 1 \ldots n$, with $h$ denoting different layers) and all components of strain lying in the layering plane, i.e. $\varepsilon_{1h}$, $\varepsilon_{2h}$ and $\varepsilon_{6h}$, are the same in all the layers across medium $H$. The notations of stress and strain are in Voigt form. The other components of the stress and strain, i.e. $\sigma_{1h}$, $\sigma_{2h}$, $\sigma_{6h}$ and $\varepsilon_{3h}$, $\varepsilon_{4h}$, $\varepsilon_{5h}$, are different from layer to layer. In other words, some components of stress and strain are layer-independent, i.e.,
\[
\begin{bmatrix}
\sigma_{3h} \\
\sigma_{4h} \\
\sigma_{5h}
\end{bmatrix} = \begin{bmatrix}
\sigma_3 \\
\sigma_4 \\
\sigma_5
\end{bmatrix} = \sigma, \quad (2.20a)
\]

\[
\begin{bmatrix}
\varepsilon_{1h} \\
\varepsilon_{2h} \\
\varepsilon_{6h}
\end{bmatrix} = \begin{bmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\varepsilon_6
\end{bmatrix} = \varepsilon, \quad (2.20b)
\]

whereas other components of stress and strain are layer-dependent, i.e.,

\[
\begin{bmatrix}
\sigma_{1h} \\
\sigma_{2h} \\
\sigma_{6h}
\end{bmatrix} = \sigma_h, \quad (2.21a)
\]

\[
\begin{bmatrix}
\varepsilon_{3h} \\
\varepsilon_{4h} \\
\varepsilon_{5h}
\end{bmatrix} = \varepsilon_h. \quad (2.21b)
\]

The thickness-weighted average value for the layer dependent components will be the total value over full thickness \(H\) (Schoenberg and Douma, 1988). Thus, the layer-dependent stress components are

\[
\bar{\sigma}_1 = \frac{1}{H} \sum_{h=1}^{n} H_h \sigma_{1h}, \quad (2.22a)
\]

\[
\bar{\sigma}_2 = \frac{1}{H} \sum_{h=1}^{n} H_h \sigma_{2h}, \quad (2.22b)
\]

\[
\bar{\sigma}_6 = \frac{1}{H} \sum_{h=1}^{n} H_h \sigma_{6h}, \quad (2.22c)
\]

the layer dependent strain components are

\[
\bar{\varepsilon}_3 = \frac{1}{H} \sum_{h=1}^{n} H_h \varepsilon_{3h}, \quad (2.23a)
\]

\[
\bar{\varepsilon}_4 = \frac{1}{H} \sum_{h=1}^{n} H_h \varepsilon_{4h}, \quad (2.23b)
\]
\[ \bar{\varepsilon}_5 = \frac{1}{H} \sum_{h=1}^{n} H_h \varepsilon_{5h}, \] (2.23c)

Where \( H_h \) is the thickness and \( l_n \) is the relative thickness of the composed thin layer, and \( l_1 + l_2 + \cdots + l_n = 1 \). In Equations (2.22) and (2.23), the overhead bar denotes that the layer-dependent components of stress and strain have been done using the thickness-weighted average. The linear relationship of the stress and strain in Equation (2.11) can be separated into two parts that are individually for the layer-dependent and layer-independent stress components with corresponding strain components and the thickness-weighted average for the stiffness:

\[ \bar{\sigma} = C_{TT}\varepsilon + C_{TN}\bar{\varepsilon}, \] (2.24a)

\[ \sigma = C_{NT}\varepsilon + C_{NN}\bar{\varepsilon}, \] (2.24b)

where \( C_{TN} \) is the transpose of the corresponding \( C_{NT} \), and

\[
C_{TT} = \begin{bmatrix}
C_{11} & C_{12} & C_{16} \\
C_{21} & C_{22} & C_{26} \\
C_{16} & C_{26} & C_{66}
\end{bmatrix},
\] (2.25a)

\[
C_{NN} = \begin{bmatrix}
C_{33} & C_{34} & C_{35} \\
C_{34} & C_{44} & C_{45} \\
C_{35} & C_{45} & C_{55}
\end{bmatrix},
\] (2.25b)

\[
C_{TN} = \begin{bmatrix}
C_{13} & C_{14} & C_{15} \\
C_{23} & C_{24} & C_{25} \\
C_{36} & C_{46} & C_{56}
\end{bmatrix}.
\] (2.25c)
2.4.3 Stiffness and compliances of the fracture

In an effective medium, when a thin layer composing the medium is permanently deformed or fractured, this layer will be soft, and the layer-dependent strain components $\bar{\varepsilon}$ will be enlarged. The layer-independent strain components $\varepsilon$ are the same as the corresponding components in the host medium with a constant value. To represent the fracture, Equation (2.24b) can be approximated as

$$\sigma_f \approx C_{NNf} \bar{\varepsilon}.$$  \hfill (2.26)

Equation (2.26) describes a pure fracture feature. It turns out that the fracture feature is mainly affected by the stiffness $C_{NNf}$ rather than by the stiffness $C_{TT}$ and $C_{TN}$. $C_{NNf}$ is approximately linearly proportional to the layer-independent stresses and layer-dependent strains. Now it is assumed that the fracture plane is isotropic (no roughness) and the fracture behaviour is invariant with rotation with respect to an axis normal to the fracture (fracture system), and the fracture compliance is $S$ (Schoenberg, 1988, 1995). The fracture stiffness $C_{NNf}$ and fracture compliance $S$ can be transformed into each other as follows:

$$C_{NNf}^{-1} = \begin{bmatrix} C_{33} & 0 & 0 \\ 0 & C_{44} & 0 \\ 0 & 0 & C_{55} \end{bmatrix}^{-1} = S = \begin{bmatrix} S_N & 0 & 0 \\ 0 & S_H & 0 \\ 0 & 0 & S_V \end{bmatrix},$$ \hfill (2.27)

where $S_N$ is the normal fracture compliance that relates to the normal displacement and the normal stress, $S_V$ and $S_H$ are the tangential fracture compliances along the vertical
(x₃-axis) and horizontal (x₁-axis) axes, respectively. Equation (2.27) is the so-called rotation-invariant fracture system. Because the two tangential fracture compliances are equal in the rotation-invariant fracture system, S₇ may be used (S₇ = Sᵥ = Sᵥ) as the tangential compliance that relates to the shear displacement and the shear stress. The fracture compliances S₇ and S₇ are non-negative and have the dimension length/stress within a discontinuous medium.

In 1988, Schoenberg and Douma (1988) presented the dimensionless fracture compliances that link the dimensioned fracture compliances to the unfractured host medium compliances:

\[
E_T \equiv C_{44H}S_T, \quad (2.28a)
\]

\[
E_N \equiv C_{33H}S_N, \quad (2.28b)
\]

where \(E_N\) and \(E_T\) are the normal and tangential dimensionless fracture compliances. The subscript "\(H\)" denotes the host medium. To simplify the fracture compliances, Hsu and Schoenberg (1993) introduce the dimensionless quantities

\[
\Delta_N = \frac{E_N}{1+E_N}, \quad (2.29a)
\]

\[
\Delta_T = \frac{E_T}{1+E_T}, \quad (2.29b)
\]

\[0 \leq \Delta_N, \Delta_T \leq 1. \quad (2.29c)\]

The quantities \(\Delta_N, \Delta_T\) relate the fracture compliance to the total compliance of a fractured medium that is algebraically a summation of a host medium and a fracture. \(\Delta_N, \Delta_T\)
\( \Delta_T \) are also the so-called normal and tangential weakness of the fracture when the fracture is treated as an infinite slip interface (Bakulin, Grechka, Tsvankin, 2000).

### 2.4.4 Linear slip interface and fracture

A linear slip interface can be used to model a fracture that is based on the Backus average (1962). In 1980, Michael Schoenberg depicted a physical mechanism of the linear slip interface: an isotropic thin layer inserted into a homogeneous isotropic host medium to construct a perfectly welded layered medium (effective anisotropic VTI media). This isotropic thin layer thickness \( l' \) should be very small compared to a minimum wavelength \( \lambda \), and its impedance \( Z' \) should be much lower with respect to the host medium impedance \( Z \). The reflection and transmission coefficients of this isotropic thin layer are \( R' \) and \( T' \). Once the thickness and impedance of the inserted isotropic thin layer approach to zero, the constructed layered medium (Figure 2.15) is transformed into a medium that is effectively equal to a linear slip interface embedded in a homogeneous isotropic host medium in which the displacement discontinuity and stress continuity across the linear slip interface satisfy the non-welded contact boundary conditions (Schoenberg, 1980). At this point, the transformed medium is named the effective fractured medium, and the slip interface equals to a fracture. The reflection coefficient \( R \) and transmission coefficient \( T \) of the effective fractured medium will be \( R = R' \) and \( T = T' \).
Figure 2.15 Diagram of physical mechanism of the linear slip interface. Once $l' \ll \lambda$, $z' \ll z$, then $R' = R$, $T' = T$.

The linear slip theory appreciably provides a convenient effective fractured medium model in geophysics that allows us to study the fracture from seismic signatures since the fracture is possibly simulated as an infinite weakness surface. Pyrak-Nolte et al. (1990) and Hsu and Schoenberg (1993) have confirmed the validity of this model by some laboratory experimental verifications. In addition, Peterson et al. (1993) have shown that results obtained from small-scale cross-well experiments appear to agree with this model. In fact, the fracture outcrops show that a fracture as a nonwelded interface or weakness plane separates a medium into two-half spaces that exactly coincide with the linear slip interface. The linear slip interface theory satisfies the nonwelded contact boundary conditions. Therefore, a linear slip interface obviously can be adapted to simulate a fracture which unites a geometrical phenomenon of the geology and a mechanical property of the medium. In the effective fractured medium model, the fracture
is just an infinitely extended weakness plane or a highly compliant layer, regardless of its shape and microstructure and the porosity information.

Sayers (2009) used the ratio between the normal and tangential compliances as an indicator for the fluid content, e.g., $\frac{S_N}{S_T} \approx 1$ for dry fractures. Schoenberg (1980) suggested that a fluid filled fracture can be approximated by letting $S_N = 0$ and $S_T \neq 0$, which is equivalent to requiring normal displacement continuity. The case of $S_N = 0$ and $S_T \propto \infty$, meaning that there is no shear stress across the interface, and is equivalent to the solid-fluid boundary condition: both the normal stress and normal displacement are continuous.

2.4.5 Schoenberg-Muir calculus theory

Schoenberg and Muir (1989) extended the Backus average approach to develop a matrix formalism that enables a simple calculation of the stiffness of the rock, and then achieves a description for the composition and decomposition of the effective anisotropic medium. Firstly, the rock stiffness of a layer can be mapped to an element of an Abelian group that includes two scalars and three 3x3 matrices. Then summation or subtraction is used to calculate the corresponding elements from the media that need to be calculated. Finally the summed or the subtracted elements are inverted into the rock stiffness to describe a reconstructed medium. Under the Backus theory (1962), a numerical simulation was performed to show that the Schoenberg-Muir theory is valid from the kinematic (travel times) and dynamic (amplitudes) viewpoints for a small crack aspect ratio or fracture opening, very long flat parallel fractures and thin layered media.
(Carcione et al., 2012). It concludes that a fracture as an infinitely extended weakness plane is an element for assembling a fractured medium from a fracture and a host medium. A fractured medium can be separated into a fracture and a host medium:

\[
\text{Fracture + Host medium} \rightarrow \text{Fractured medium}
\]

\[
\text{Fractured medium} \rightarrow \text{Fracture + Host medium.}
\]

In this view, geophysically a horizontally fractured medium (the VTI case) can be composed as a horizontal slip interface (a horizontal fracture) within an isotropic homogeneous host medium. A vertically fractured medium consists of a vertical linear slip interface (a vertical fracture) and an isotropic homogeneous host medium. A more realistic orthorhombic medium can be formed by either embedding a vertical slip interface into a transversely isotropic host medium with a symmetric vertical axis (VTI) or embedding a horizontal slip interface into a transversely isotropic host medium with a symmetric horizontal axis (HTI).

Schoenberg and Muir's calculus approach has been further developed into an algorithm that calculates the rock compliances instead of the rock stiffnesses by Hood (1991) and Nichols et al (1989).

Table1 gives the types of media contact that will be involved in this thesis. Throughout the thesis, the expression “a fractured medium” means that the host medium is a uniform homogeneous isotropic medium, while the expression “fractured medium with impedance contrast” implies that homogeneous isotropic media with impedance contrasts are the host media.
<table>
<thead>
<tr>
<th>Fracture interface</th>
<th>Impedance contrast interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontally fractured medium</td>
<td>Horizontally fractured medium with impedance contrast</td>
</tr>
<tr>
<td>Vertically fractured medium</td>
<td>Vertically fractured medium with impedance contrast</td>
</tr>
<tr>
<td>Orthogonally fractured medium</td>
<td>Orthogonally fractured medium with impedance contrast</td>
</tr>
</tbody>
</table>
2.4.6 Horizontally fractured medium moduli (VTI)

The stiffness matrix of an isotropic medium (Equation 2.12) can be rewritten in a special order of the elements by moving the column six into column three and then moving the row six into row three as

\[
C_{H.iso} = \begin{bmatrix}
C_{11} & C_{12} & 0 & C_{13} & 0 & 0 \\
C_{21} & C_{22} & 0 & C_{23} & 0 & 0 \\
0 & 0 & C_{66} & 0 & 0 & 0 \\
C_{31} & C_{32} & 0 & C_{33} & 0 & 0 \\
0 & 0 & 0 & 0 & C_{44} & 0 \\
0 & 0 & 0 & 0 & 0 & C_{55}
\end{bmatrix}.
\] (2.30)

Note that the nine elements of the top left of the matrix in Equation (2.30) form the stiffness matrix \(C_{TT}\), while the nine elements (3x3) of the bottom right of the matrix in Equation (2.30) form the stiffness matrix \(C_{NN}\) (Appendix A). Following the matrix formalism of algebra and Abelian (commutative) group theory (Schoenberg and Muri, 1889), the effective elastic moduli of the fractured VTI media (Figure 2.16) can be computed as:

\[
G_{VTI} = G_{H.iso} + G_{h.f},
\] (2.31)

where \(G_{H.iso}\) the group stiffness of the homogeneous is isotropic host medium, and \(G_{h.f}\) is the group stiffness of the horizontal fracture that was discussed and given in Equation (2.27). The effective elastic stiffness \(C_{VTI}\) of the horizontally fractured media with the parameters of tangential and normal weaknesses of the fracture (Equations 2.29) is (see Appendix A)
This fractured elastic stiffness shows that the fractured medium is a TI medium with five independent moduli \( C_{VTI}^{12} = C_{VTI}^{11} - C_{VTI}^{66} \) and the fracture properties are independent of the properties of the host medium (Hsu, 1993).

\[
C_{VTI} = \begin{bmatrix}
(\lambda + 2\mu)[1 - \frac{\lambda^2}{(\lambda + 2\mu)^2} \Delta_N] & \lambda(1 - \frac{\lambda}{\lambda + 2\mu} \Delta_N) & \lambda(1 - \Delta_N) \\
\lambda(1 - \frac{\lambda}{\lambda + 2\mu} \Delta_N) & (\lambda + 2\mu)[1 - \frac{\lambda^2}{(\lambda + 2\mu)^2} \Delta_N] & \lambda(1 - \Delta_N) \\
\lambda(1 - \Delta_N) & \lambda(1 - \Delta_N) & (\lambda + 2\mu)(1 - \Delta_N) \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & \mu(1 - \Delta_N) & 0 \\
0 & 0 & \mu \\
\mu(1 - \Delta_H) & 0 & 0 \end{bmatrix}
\]

(2.32)

Figure 2.16 Horizontally fractured medium model. It is formed by a horizontal fracture interface and a uniform homogeneous isotropic host medium.
2.4.6.1 Horizontal fracture anisotropy

A conclusion from Section 2.4.6 is that the effective composite media are TI media since the stiffness has five independent moduli. Hereby, the composed horizontally fractured medium is equivalent to an effective anisotropic VTI medium in which the fracture is part of a rotationally invariant fracture system and causes anisotropy. The stiffness of this effective horizontally fractured medium has been presented in Equation (2.32). Substituting some elements in Equation 2.32 into the anisotropic coefficients defined in Equation (2.16), the anisotropic coefficients caused by a fracture in terms of the fracture dimensionless weakness parameters are (Schoenberg and Douma, 1988)

\[ \gamma = \frac{\Delta_T}{2(1-\delta_T)} \approx \frac{\Delta_T}{2}, \]  

(2.33a)

\[ \varepsilon = \frac{2g(1-g)\Delta_N}{1-\delta_N} \approx 2g(1-g)\Delta_N, \]  

(2.33b)

\[ \delta = 2(1-g) \frac{g(\Delta_N-\Delta_T)}{(1-\Delta_N)-g(1-\Delta_T)} \approx 2(1-g)g(\Delta_N-\Delta_T), \]  

(2.33c)

where \( g \) is

\[ g = \frac{\mu_H}{\lambda_H + 2\mu_H}. \]  

(2.33d)

2.4.7 Vertically fractured medium moduli (HTI)

Cui and Lines (2011) showed that the elastic moduli of the HTI can be computed from the elastic moduli of a transversely isotropic medium with a vertical symmetry axis (a VTI medium) by using a Bond transformation (Winterstein, 1990). Hence, rotating the
horizontal fracture system in Equation (2.27) by 90° with respect to the Y axis (Figure 2.17), the elastic moduli of the vertical fracture system should be

\[
S_{VF} = \begin{bmatrix}
C_{11} & 0 & 0 \\
0 & C_{55} & 0 \\
0 & 0 & C_{66}
\end{bmatrix}^{-1}
\]

\[
= \begin{bmatrix}
S_N & 0 & 0 \\
0 & S_V & 0 \\
0 & 0 & S_H
\end{bmatrix}
\]

(2.34)

Figure 2.17 shows a vertical fracture that is normal to the X(1)-axis or parallel to [Y(2), Z(3)] -plane with a horizontal symmetry axis. It is rotated from a horizontal fracture.

Figure 2.16 Coordinates Rotation. A horizontal interface is rotated into a vertical interface by a rotation of 90° with respect to the Y axis.
Following the Schoenberg and Muir (1989) procedure to simplify the calculation of the effective elastic moduli of the vertically fractured media (HTI) (Figure 2.18), we have:

\[ G_{HTI} = G_{H,iso} + G_{v.f}. \]  

\( G_{H,iso} \) is the group stiffness of the homogeneous isotropic host medium, \( G_{v.f} \) is the group stiffness of the vertical fracture. Consequently, the elastic stiffness for a vertically fractured medium (HTI) is (Appendix A)

\[
C_{HTI} = \begin{bmatrix}
(\lambda + 2\mu)(1 - \Delta_N) & \frac{\lambda(1 - \Delta_N)}{\lambda + 2\mu} & \frac{\lambda(1 - \Delta_N)}{\lambda + 2\mu} \\
\lambda(1 - \Delta_N) & \frac{\lambda(1 - \Delta_N)}{\lambda + 2\mu} & \frac{\lambda(1 - \Delta_N)}{\lambda + 2\mu} \\
\lambda(1 - \Delta_N) & \frac{\lambda(1 - \Delta_N)}{\lambda + 2\mu} & \frac{\lambda(1 - \Delta_N)}{\lambda + 2\mu} \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0 \\
\mu & 0 & 0 \\
0 & \mu(1 - \Delta_V) & 0 \\
0 & 0 & \mu(1 - \Delta_H)
\end{bmatrix}.
\]  

(2.36)

The elements of Equation (2.36) have \( C_{HTI22} = C_{HTI33} \), \( C_{HTI12} = C_{HTI13} \), \( C_{HTI55} = C_{HTI66} \) and \( C_{HTI23} = C_{HTI33} - 2C_{HTI44} \). Thus effective vertically fractured media are TI media with five independent moduli. Note that \( C_{44,HTI} = \mu \) is the same as the homogeneous isotropic host medium stiffness. It means that only the elements corresponding to the fracture system describe the fracture in the stiffness for the effective vertically fractured medium. This effective vertically fractured medium (HTI) is the
simplest azimuthally anisotropic medium that provides valuable insights into the study of the fracture behavior of the seismic signature variation with the azimuthal fractures.

![Diagram of vertically fractured medium model](image)

**Figure 2.18** Vertically fractured medium model. It is formed by a vertical fracture interface and a uniform homogeneous isotropic host medium.

2.4.7.1 Vertical fracture anisotropy

This vertically fractured medium may cause anisotropy that would be seen and observed on seismic signature as traveltime and amplitude variations. The stiffness tensor of this vertically fractured medium is expressed by the fracture weakness in Equation (2.36). Substituting some elements in Equation (2.36) into Equation (2.16), the fracture-caused anisotropic coefficients can be conveniently described by the anisotropic parameters as
\[ \gamma^{(v)} = -\frac{\Delta_T}{2}, \]  

\[ \varepsilon^{(v)} = -\frac{2g(1-g)\Delta_N}{1-(1-2g)^2\Delta_N} \approx -2g(1-g)\Delta_N, \]  

\[ \delta^{(v)} = -\frac{2g(1-(1-2g)\Delta_N)((1-2g)\Delta_N+\Delta_T)}{(1-(1-g)^2)(1+\frac{1-g}{1+g}(g\Delta_T-(1-2g)\Delta_N))} \approx -2g((1-2g)\Delta_N + \Delta_T). \]  

In Equation (2.37), anisotropic parameters \( \gamma^{(v)} \), \( \varepsilon^{(v)} \) and \( \delta^{(v)} \) are always negative in a HTI model, thus the fracture weakness parameters always have nonnegative values. The fracture characterization can be determined from the surface seismic signatures through the anisotropic representations in the seismic data.

2.4.8 Orthogonally fractured medium moduli (VTI + HTI)

A reconstructed effective orthorhombic medium (the symmetry of a brick) is usually a combination of a VTI medium and a HTI medium that has been considered as a more realistic model to characterize the reservoir (Figure 2.19). The reason is that geological sediments deposited into a horizontally layered medium show transversely isotropic elastic behavior with a vertical symmetry axis (VTI), while the maximum principal stress is a vertical one of compression from the overburden deposition that generated the vertical fractures with a horizontal symmetry axis. Therefore, an orthorhombic medium model is a more reasonable model to describe the subsurface structures. Based on the Schoenberg and Muir calculus, an orthogonally fractured medium can be treated as a vertical slip interface plus a VTI host medium:
\[ G_{Orth} = G_{H\_VTI} + G_{v\_f}. \]  \hspace{1cm} (2.38)

\( G_{H\_VTI} \) is the group stiffness of the VTI host medium that could include the stiffness of a horizontally fractured medium in Equation (2.36) as well. \( G_{v\_f} \) is the group element of the vertical fracture and has the same expression as in Equation (2.34) (Appendix A).

\[
C_{Orth} = \begin{bmatrix}
C_{11\_VTI}(1 - \Delta_N) & C_{12\_VTI}(1 - \Delta_N) & C_{13\_VTI}(1 - \Delta_N) \\
C_{12\_VTI}(1 - \Delta_N) & C_{11\_VTI}(1 - \frac{C_{12\_VTI}^2}{C_{11\_VTI}} \Delta_N) & C_{13\_VTI}(1 - \frac{C_{12\_VTI}}{C_{11\_VTI}} C_{12\_VTI} \Delta_N) \\
C_{31\_VTI}(1 - \Delta_N) & C_{32\_VTI}(1 - \frac{C_{32\_VTI}}{C_{31\_VTI}} \Delta_N) & C_{33\_VTI}(1 - \frac{C_{13\_VTI}^2}{C_{33\_VTI}} \Delta_N) \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & C_{44\_VTI}(1 - \Delta_V) & 0 \\
0 & 0 & C_{66\_VTI}(1 - \Delta_H)
\end{bmatrix}. \hspace{1cm} (2.39)

Equation (2.39) gives the stiffness of an orthogonally fractured medium. An effective orthogonally fractured medium has nine independent moduli that depend on the five independent moduli of the TI host medium and the three fracture compliances of the fracture. A more complex method for solving for the stiffness of the orthorhombic medium is given in Appendix A by considering a composite of an a VTI medium and a HTI anisotropic media.
Figure 2.19 Orthogonally fractured medium model. It is formed by a vertical fracture interface and horizontally fractured host medium.

2.4.8.1 Orthorhombic fractures anisotropy

The geometry of Figure 2.12 shows that the orthorhombic fracture model has two orthogonal vertically symmetric planes $[x_2, x_3]$, $[x_1, x_3]$ and one horizontally symmetric plane $[x_1, x_2]$ which are normal to the $x_1$–axis, $x_2$–axis and $x_3$–axis, respectively. Tsvankin (1997b) proved that the anisotropy in the symmetric planes of orthorhombic media can be completely described by known intrinsic anisotropy parameters, and all conclusions about anisotropy in VTI and HTI media remain valid for symmetric planes in orthorhombic media. If the properties of all vertical planes are identical, an orthorhombic medium can be reduced to a VTI medium. The stiffness tensor of this orthorhombic fractured medium is expressed through the fracture weakness in Equation (2.39).
Substituting necessary elements in Equation (2.39) into Equation (2.17) yields the anisotropic coefficients for the vertical symmetry $[x_2, x_3]$–plane

$$\gamma^{(1)} = \gamma_H + \frac{\Delta v - \Delta H}{2}, \quad \text{(2.40a)}$$

$$\varepsilon^{(1)} = \varepsilon_H, \quad \text{(2.40b)}$$

$$\delta^{(1)} = \delta_H. \quad \text{(2.40c)}$$

The subscript $H$ of anisotropic parameters denotes the host medium, a horizontally fractured medium. Therefore, the anisotropic coefficient sin the $[x_2, x_3]$–plane coincide with those of the horizontally fractured VTI host medium. It is seen that the $[x_2, x_3]$–plane represents an isotropic plane with a horizontal symmetric $x_1$-axis in this orthorhombic medium in which all of the velocities are not affected by the fracture and remain constant for all propagation directions (Tsvankin, 1997b). If the fracture system is rotationally invariant, we have $\Delta v = \Delta H$, and then $\gamma^{(1)} = \gamma_H$.

Substituting some elements in Equation (2.39) into Equation (2.18) gives the anisotropic coefficients for another vertical symmetry $[x_1, x_3]$–plane that is normal to the $x_2$-axis:

$$\gamma^{(2)} = \gamma_H - \frac{\Delta H}{2}, \quad \text{(2.41a)}$$

$$\varepsilon^{(2)} = \varepsilon_H - 2g(1 - g)\Delta N, \quad \text{(2.41b)}$$

$$\delta^{(2)} = \delta_H - 2g[(1 - 2g)\Delta N + \Delta v]. \quad \text{(2.41c)}$$

Note that the $[x_1, x_3]$–plane involves two distinguishing anisotropic coefficients. One is the corresponding anisotropic coefficient of the horizontally fractured VTI host medium.
medium with subscript "H", while the other anisotropic coefficient that results from the vertical fracture that approximately equals the coefficients \( \gamma^{(v)} \), \( \varepsilon^{(v)} \), \( \delta^{(v)} \) describing a vertically fractured HTI model. This composite result is what we expected.

The anisotropic coefficients of the horizontal symmetry \([x_1,x_2]-\) plane are obtained by substituting necessary elements in Equation (2.39) into Equation (2.19)

\[
\delta^{(3)} = 2g[\Delta_N - \Delta_V].
\] (2.42)

Note that \( \delta^{(3)} \) does not relate to the anisotropic coefficients of host medium because the horizontal symmetry \([x_1,x_2]-\) plane is an isotropic plane in the horizontally fractured VTI host media.

2.5 Boundary conditions

Boundary condition stands for a constraint function that must be satisfied along a boundary (Sheriff, 2002). At the boundary, all waves are constrained such that kinematic displacements and dynamic stresses on one side of the boundary are related to displacements and stresses on the other side by certain boundary conditions. The direction of the boundary and contact properties of the two sides of the boundary decide the wave expressions in terms of the displacement and stress. Table 2.2 provides boundary types in 3D and the corresponding expressions of the boundary conditions in terms of displacement \( \mathbf{u} \) and the stresses \( \sigma \), in which \( \mathbf{u}^\pm = u_i^\pm, \sigma = \sigma_{ij}^\pm, i = j = x, y, z. \)
<table>
<thead>
<tr>
<th>Type of the boundaries</th>
<th>Welded boundary conditions</th>
<th>Nonwelded boundary conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>z-normal boundary</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|                       | \( \begin{align*}
& u_x^+ - u_x^- = 0 \\
& \sigma_{xz}^+ - \sigma_{xz}^- = 0
\end{align*} \) | \( \begin{align*}
& u_x^+ - u_x^- = S_T \sigma_{xz}^+ \\
& \sigma_{xz}^+ = \sigma_{xz}^-
\end{align*} \) |
|                       | \( \begin{align*}
& u_z^+ - u_z^- = 0 \\
& \sigma_{zz}^+ - \sigma_{zz}^- = 0
\end{align*} \) | \( \begin{align*}
& u_z^+ - u_z^- = S_N \sigma_{zz}^+ \\
& \sigma_{zz}^+ = \sigma_{zz}^-
\end{align*} \) |
|                       | \( \begin{align*}
& u_y^+ - u_y^- = 0 \\
& \sigma_{yz}^+ - \sigma_{yz}^- = 0
\end{align*} \) | \( \begin{align*}
& u_y^+ - u_y^- = S_T \sigma_{yz}^+ \\
& \sigma_{yz}^+ = \sigma_{yz}^-
\end{align*} \) |
| **x-normal boundary**  |                           |                             |
|                       | \( \begin{align*}
& u_x^+ - u_x^- = 0 \\
& \sigma_{xx}^+ - \sigma_{xx}^- = 0
\end{align*} \) | \( \begin{align*}
& u_x^+ - u_x^- = S_N \sigma_{xx}^+ \\
& \sigma_{xx}^+ = \sigma_{xx}^-
\end{align*} \) |
|                       | \( \begin{align*}
& u_z^+ - u_z^- = 0 \\
& \sigma_{zx}^+ - \sigma_{zx}^- = 0
\end{align*} \) | \( \begin{align*}
& u_z^+ - u_z^- = S_T \sigma_{zx}^+ \\
& \sigma_{zx}^+ = \sigma_{zx}^-
\end{align*} \) |
|                       | \( \begin{align*}
& u_y^+ - u_y^- = 0 \\
& \sigma_{yx}^+ - \sigma_{yx}^- = 0
\end{align*} \) | \( \begin{align*}
& u_y^+ - u_y^- = S_T \sigma_{yx}^+ \\
& \sigma_{yx}^+ = \sigma_{yx}^-
\end{align*} \) |
| **y-normal boundary**  |                           |                             |
|                       | \( \begin{align*}
& u_x^+ - u_x^- = 0 \\
& \sigma_{xy}^+ - \sigma_{xy}^- = 0
\end{align*} \) | \( \begin{align*}
& u_x^+ - u_x^- = S_T \sigma_{xy}^+ \\
& \sigma_{xy}^+ = \sigma_{xy}^-
\end{align*} \) |
|                       | \( \begin{align*}
& u_z^+ - u_z^- = 0 \\
& \sigma_{zy}^+ - \sigma_{zy}^- = 0
\end{align*} \) | \( \begin{align*}
& u_z^+ - u_z^- = S_T \sigma_{zy}^+ \\
& \sigma_{zy}^+ = \sigma_{zy}^-
\end{align*} \) |
|                       | \( \begin{align*}
& u_y^+ - u_y^- = 0 \\
& \sigma_{yy}^+ - \sigma_{yy}^- = 0
\end{align*} \) | \( \begin{align*}
& u_y^+ - u_y^- = S_N \sigma_{yy}^+ \\
& \sigma_{yy}^+ = \sigma_{yy}^-
\end{align*} \) |
2.5.1 Perfectly welded contact interface

Consider a compressional wave travelling in the x-z plane. It impinges upon a perfectly welded contact interface at which the kinematic displacements and the dynamic stresses of the wave quantities on the two sides of the interface satisfy

\[ u^+ = u^-, \quad (2.43) \]
\[ \sigma^+ = \sigma^-, \quad (2.44) \]

where \( u \) is kinematic displacement and \( \sigma \) is dynamic stress. \( u^+ = \begin{cases} u_x^+, & \sigma^+ = \begin{cases} \sigma_{xz}^+, & \sigma_{zz}^+ = \begin{cases} \sigma_{xz}^-, & \sigma_{zz}^- \end{cases} \end{cases} \end{cases} \) The superscripts "-" and "+" denote the two sides of the interface (Figure 2.19). The subscripts "x" and "z" or "xz" and "zz" denote the \( u \) or \( \sigma \) in tangential and normal components. For example, \( u_x^+ \) or \( u_z^+ \) can be interpreted as a displacement \( u \) in tangential \( x \) or normal \( z \) component at the "+" side of the interface. Equations (2.43) and (2.44) must be satisfied by the incident, reflected and transmitted waves at the interface, and are known as the perfect welded contact boundary conditions. They state that both kinematic displacements and dynamic stresses of the wave are continuous across the perfect welded interface when the wave propagates at the interface. Figure 2.20 shows the perfectly welded interface boundary conditions.
2.5.1.1 Reflections and transmissions

In seismology, an incident compressional plane wave is produces reflected and transmitted waves at the interface. Figure 2.21 shows all elastic waves at the reflector in a homogeneous isotropic medium. The upper prime “′” indicates up going reflection waves, and the down prime “"” means down going waves that include the incident wave in the upper medium and the transmitted waves in the lower medium. Consider a plane wave,

\[ \mathbf{u} = A e^{-i\omega(t - s \cdot \mathbf{x})} \mathbf{d}, \]

where \( A \) is the amplitude and is assumed to be unity, and \( s \cdot \mathbf{x} = s_x x + s_y y + s_z z \).

Equation (2.45) represents a harmonic plane wave travelling in the \( s \) direction, where \( s \) is the slowness. \( \mathbf{d} \) denotes the wave polarization, with \( |\mathbf{d}| = 1 \).
Substituting Equation (2.45) into Equation (2.43) and using Figure 2.21, gives

\[ P'_1 \sin \theta_1 = -P'_1 \sin \theta_1 - S'_1 \cos \vartheta_1 + P'_2 \sin \theta_2 + S'_2 \cos \vartheta_2. \]  
\[ P'_1 \cos \theta_1 = P'_1 \cos \theta_1 - S'_1 \sin \vartheta_1 + P'_2 \cos \theta_2 - S'_2 \sin \vartheta_2. \]

(2.46a) \hspace{1cm} (2.46b)

where \( P'_1, P'_1, P'_2, S'_1 \) and \( S'_2 \) are the amplitudes of the P-incident, PP-reflected and transmitted, PS-reflected and transmitted waves, respectively, while \( \theta_1, \theta_2, \vartheta_1 \) and \( \vartheta_2 \) are angle of PP and PS-waves reflection and transmission, respectively.

Similarly, substituting Equation (2.45) into Equation (2.44) and using Figure 2.21 gives

\[ P'_1 x_1 \cos \theta_1 = P'_1 x_1 \cos \theta_1 + S'_1 \beta_1 r_1 + P'_2 x_2 \cos \theta_2 + S'_2 \beta_2 r_2. \]  
\[ P'_1 \alpha_1 r_1 = -P'_1 \alpha_1 r_1 + S'_1 x_1 \cos \vartheta_1 + P'_2 \alpha_2 r_2 - S'_2 x_2 \cos \vartheta_2. \]

(2.47a) \hspace{1cm} (2.47b)

where \( \alpha_n, \beta_n \) and \( \rho_n \) are the P-wave velocity, S-wave velocity and density, respectively. \( x_n = 2\rho_n \beta_n^2 P, r_n = \rho_n (1 - 2\beta_n^2 P^2), n = 1, 2 \) (Aki & Richards, 1980). \( P \) is the ray parameter.

\[ \frac{\sin \theta_n}{\alpha_n} = \frac{\sin \theta_n}{\beta_n} = P. \]

(2.48)
2.5.1.2 Zoeppritz equations

Equations (2.46) and (2.47) are four linear equations in four unknowns, and they can be used to solve for the four unknown PP and PS reflection transmission coefficients in a homogeneous isotropic media. This system of equations can be written in matrix form as

\[
\begin{bmatrix}
\alpha_1 P \\
\cos \theta_1 \\
x_1 \cos \theta_1 \\
\alpha_1 r_1
\end{bmatrix} =
\begin{bmatrix}
-\alpha_1 P & - \cos \vartheta_1 & \alpha_2 P & \cos \vartheta_2 \\
\cos \theta_1 & -\beta_1 P & \cos \theta_2 & -\beta_2 P \\
x_1 \cos \theta_1 & \beta_1 r_1 & x_2 \cos \theta_2 & \beta_2 r_2 \\
-\alpha_1 r_1 & x_1 \cos \vartheta_1 & \alpha_2 r_2 & -x_2 \cos \vartheta_2
\end{bmatrix}
\begin{bmatrix}
P_{1P}' \\
P_{1S}' \\
P_{2P}' \\
P_{2S}'
\end{bmatrix}
\]

(2.49)
These equations are known as the Zoeppritz equations (1919). The equations reveal that the amplitudes of reflected and transmitted waves are functions of the angles at the interface. For a normal incidence case, the PP-wave reflection and transmission coefficients are

\[
R_w = \frac{P_2}{P_1} = P'P_1 = \frac{\alpha_2\rho_2 - \alpha_1\rho_1}{\alpha_2\rho_2 + \alpha_1\rho_1},
\]

(2.50a)

\[
T_w = \frac{P'_2}{P'_1} = P'P'_2 = \frac{2\alpha_1\rho_1}{\alpha_2\rho_2 + \alpha_1\rho_1}.
\]

(2.50b)

Note that there should be only transmitted waves passing through the interface in a uniform homogeneous isotropic medium at normal incidence since in that case \(\alpha_2\rho_2 - \alpha_1\rho_1 = 0\).

2.5.2 Imperfectly welded (nonwelded) contact interface

Consider a compressional wave hitting upon a deformed (fractured) linear slip interface that is different from the perfect welded interface. At this slip interface, the incident, reflected and transmitted waves are constrained by the imperfectly welded (nonwelded) contact boundary conditions: the dynamic stresses are continuous across the interface, but the kinematic displacements are discontinuous and the differential displacements are linearly proportional to the corresponding stresses (Figure 2.22):
\[ u^+ - u^- = S \sigma^+, \quad (2.51) \]
\[ \sigma^+ = \sigma^-, \quad (2.52) \]

where \( u \) and \( \sigma \) are the same as in Equations (2.43), (2.44). The parameters \( S = \{S_T, S_N\} \) and \( S_N \) have been described in Equation (2.27) as the tangential and normal fracture compliances of the fractured medium (Schoenberg, 1980), which are the reciprocals of the rock stiffnesses. \( S_T \) is for a normally incident shear wave, and \( S_N \) is for a normally incident compressional wave (Schoenberg, 1980). \( S_T \) and \( S_N \) imply that fracture deformation is a combination of tangential deformation and normal deformation.

As Equation (2.52) shows, the stress is continuous across the interface, even though it is a non-welded contact interface. If it was not, the equation of motion,

\[ \frac{\partial \sigma_{ij}}{\partial x_j} = \rho \frac{\partial^2 u_i}{\partial t^2}, \quad (2.52a) \]

indicates that forces and accelerations would be infinite for a discontinuity in stress, which is unphysical.
2.5.2.1 Reflections and transmissions

Similarly, a plane compressional incident wave produces reflected and transmitted waves at the linear slip interface in a homogeneous isotropic medium (Figure 2.23). For a given frequency $\omega$, substituting Equation (2.45) into Equation (2.51) and using Figure 2.23 gives

$$P_1 \sin \theta_1 = -P_1 \sin \theta_1 - S_1 \cos \theta_1 + P_2 \left( \sin \theta_2 - i\omega S_T x_2 \cos \theta_2 \right)$$

$$+ S_2 \left( \cos \theta_2 - i\omega S_T \beta_2 r_2 \right), \quad (2.53a)$$
\begin{align*}
P_1 \cos \theta_1 &= P_1 \cos \theta_1 - S_1 \sin \theta_1 + P_2 (\cos \theta_2 - i\omega S_N \alpha_2 r_2) \\
&\quad + S_2 (-\sin \theta_2 + i\omega S_N x_2 \cos \theta_2).
\end{align*} 

(2.53b)

Similarly, substituting the plane wave in Equation (2.45) into Equation (2.52) for the stress nonwelded boundary conditions, gives

\begin{align*}
P_1 \dot{x} \cos \theta_1 &= P_1 \dot{x}_1 \cos \theta_1 + S_1 \dot{\beta}_1 r_1 + P_2 \dot{x}_2 \cos \theta_2 + S_2 \dot{\beta}_2 r_2, 
\end{align*} 

(2.54a)

\begin{align*}
P_1 \alpha_1 r_1 &= -P_1 \dot{\alpha}_1 r_1 + S_1 \dot{\beta}_1 x_1 \cos \theta_1 + P_2 \dot{\alpha}_2 r_2 - S_2 \dot{\beta}_2 x_2 \cos \theta_2,
\end{align*} 

(2.54b)

where, the symbols \( P_1, P_1, P_2, S_1, S_2 \) and \( \alpha_n, \beta_n, \rho_n \) and \( x_n = 2\rho_n \beta_n^2 P, \rho_n = (1 - 2\beta_n^2 P^2) \), \( n = 1, 2 \) in Equation (2.46) and (2.47) are the same as in Equation (2.53 and 2.54). Note that Equations (2.54) are identical to Equations (2.47). An explanation for this is that the dynamic stresses always obey the law of conservation of energy, regardless of whether contact of the interface is perfectly welded or not.
2.5.2.2 Zoeppritz equations

Combining Equations (2.53) and (2.54) yields a system of four linear equations in four unknowns. They can be used to solve for the four unknown reflection and transmission coefficients of the PP and PS-waves at the imperfect welded interface:

\[
\begin{bmatrix}
\alpha_1 P \\
\cos \theta_1 \\
x_1 \cos \theta_1 \\
\alpha_1 r_1
\end{bmatrix}
= \begin{bmatrix}
-\alpha_1 P & -\cos \theta_1 & \alpha_2 P - i\omega S_T x_2 \cos \theta_2 & \cos \vartheta_2 - i\omega S_T \beta_2 r_2 \\
\cos \theta_1 & -\beta_1 P & \cos \theta_2 - i\omega S_N \alpha_2 r_2 & -\beta_2 P + i\omega S_N x_2 \cos \vartheta_2 \\
x_1 \cos \theta_1 & \beta_1 r_1 & x_2 \cos \theta_2 & \beta_2 r_2 \\
-\alpha_1 r_1 & x_1 \cos \theta_1 & \alpha_2 r_2 & -x_2 \cos \vartheta_2
\end{bmatrix}
\begin{bmatrix}
P_1 P' \\
P_1 S'_1 \\
P_1 P'_2 \\
P_1 S'_2
\end{bmatrix}
\]

(2.55)
Where $i = \sqrt{-1}$. Equations (2.55), are the so-called Zoeppritz equations for the linear slip interface, and these equations are important for fracture analysis because they reveal the relationship between the wave incident angles and the reflection/transmission coefficients at the linear slip interface. Note that they have the same pattern as the original Zoeppritz equations (1919). Equation (2.55) also shows that the reflection/transmission coefficients are frequency dependent with the fracture parameters $S_T$ and $S_N$ (Schoenberg, 1980; Chaisri and Krebes, 2000; Chaisri, 2002). Pyak-Nolte (1990) and Chaisri and Krebes (2000) have shown that the reflected P-wave has a lower amplitude at the lower frequencies that has an apparent attenuation in the nonwelded interface.

Chaisri and Krebes (2000) and Chaisri (2002) give the conditions that the fracture parameters and the frequency should satisfy the following conditions.

$$\omega S_N \rho_2 \alpha_2 \ll 1, \quad (2.56a)$$

and

$$\omega S_T \rho_2 \beta_2 \ll 1. \quad (2.56b)$$

From Equation (2.55), the normal incidence P-wave reflection and transmission coefficients at the slip interface in a homogeneous isotropic medium are

$$R_{non,w} = P_1 P_1' = \frac{Z_2 - Z_1 + i \omega S_N Z_2 Z_1'}{Z_2 + Z_1 - i \omega S_N Z_2 Z_1'}, \quad (2.57a)$$

$$T_{non,w} = P_1 P_2' = \frac{2Z_1}{Z_2 + Z_1 - i \omega S_N Z_2 Z_1'}. \quad (2.57b)$$

where $Z_n$ is the media impedance: $Z_n = \rho_n \alpha_n$. Note that reflection coefficients at a linear slip interface should be nonzero at normal incidence even if the interface is in the uniform homogeneous isotropic medium where there is no impedance contrast, i.e., $Z_2 - Z_1 = 0.$
This is a substantial difference between a linear slip interface and a welded interface. In other words, reflections from the slip interface show that a fracture itself generates a reflection which is due to the displacement discontinuity, rather than an impedance contrast at the boundary.

2.6 Conclusions

This chapter theoretically and systematically provides a link between the inherent elastic properties of the medium and the gained fracture compliance parameters of the fractured medium. Also it presents the knowledge of fracture formation, fracture parameters and fracture detection. As well, it supplies a rock stiffness composition and decomposition framework within which a complex fractured medium stiffness can be simplified into a fracture stiffness and a host medium stiffness, and vice versa. This infers that a medium forming a fracture feature combined with a host medium is equivalent to a fractured medium, and vice versa. Additionally, it discusses the boundary conditions that are constraints for all waves at an interface, thus it is a key for next chapter's study, which is on the seismic signature response of the fracture.

Elastic tensors are the basis of understanding what will happen to a rock when it is subjected to force. In general, an elastic rock deformation firstly obeys Hooke’s law as a reversible deformation when it is subjected to a small force, then it changes to an irreversible ductile deformation if the force keeps exerting. Once the rock strain exceeds a strain threshold, the rock deformation finally changes to a physically permanent fracture deformation. A discussion of stress and strain is presented in Section 2.2 for illustrating
the different deformation stages. As a subsurface medium, the fracture formation similarly suffers the same deformation stages as a rock because the medium still undergoes the geological movement and overburden compressions. Commonly, most geological fractures are vertical or nearly vertical fractures because the overburden compression is the maximum stress rather than the other two horizontal stresses.

In a geophysical opinion, the fracture orientation and density are significantly more important parameters than the fracture openings in reservoir characterizations. The orientation is determined by the directions of maximum and minimum stress. The direction of the fracture is parallel to the direction of the maximum compressive stress and perpendicular to the direction of the minimum compressive stress. The fracture density is a measurement of the number of the fractures per meter along a certain direction, and it influences permeability evaluations: the higher the fracture density, the higher the permeability if the fractures are conductive.

The fracture detection usually is an integrated method involving geology, geophysics and petrophysics technologies. For this integrated method, petrophysics data are regarded as the most reliable, i.e., as “hard data” to be broadly applied since the data are directly observed with higher resolution from the reservoir, even though the coverage is more sparse than seismic data coverage. Petrophysics data such as core analysis, temperature log, caliper log, density log, dipmeter log and image log data have been individually introduced in Section 2.3.3 in order to have a deep knowledge of well logs that predict the fractures in the reservoir.

Backus (1962) average theory is the basis of forming effective media. A perfectly welded layered medium can be approximated as an effective TI medium (a transversely
isotropic medium with a symmetric axis). It indicates that an algebraic calculation is probably applicable for the rock stiffnesses of a medium. In Section 2.4, three effective fractured anisotropic media stiffnesses (VTI, HTI, and orthorhombic) have been calculated and presented. The calculations show that a fractured rock stiffness can be algebraically decomposed into the fracture stiffness and the host medium stiffness, and vice versa. Analogously, a fractured medium is equivalent to a fracture feature combined with a homogeneous host medium, whereas a fracture feature plus a homogeneous host medium is equivalent to a fractured medium. In other words, a fracture can be obtained by taking a fractured medium and subtracting the host medium, or, a host medium can be obtained by getting rid of the fracture from the fractured medium. In some sense, the fractured medium with five independent moduli exhibits properties of a transversely isotropic medium with a symmetry axis.

The linear slip interface theory (Schoenberg, 1980) has been studied and it is regarded as one of perfect fracture model. Pyrak-Nolte et al. (1990a) and Hsu and Schoenberg (1993) conducted laboratory experiments to validate the model. As a result, a horizontally fractured medium is effectively formed by a linear slip interface embedded in a homogeneous isotropic host medium. A vertically fractured medium is effectively constructed by a vertical linear slip interface inserted in a homogeneous isotropic host medium. Furthermore, the orthogonally fractured media are effectively made from a vertical linear slip interface and a transversely isotropic medium with a vertical symmetric axis (VTI) and a homogeneous host medium.

The anisotropy problem has been discussed. Based on effective medium theory, the Schoenberg-Muir calculus theory and the mechanism of the fracture formation, it has
been confirmed that fractured media have the characteristics of a transversely isotropic medium and that the anisotropy is an induced anisotropy caused by tectonic movement, rather than an intrinsic anisotropy formed by natural deposition.

The anisotropy issue has been discussed and it can be described by the parameters $\gamma$, $\varepsilon$ and $\delta$ with five independent moduli (Thomsen, 1986). The fractured medium has five independent moduli that can be expressed in terms of fracture weaknesses $\Delta_N$ and $\Delta_T$ that express the fracture in terms of induced anisotropic problem. There is a way to transform the intrinsic anisotropic parameters $\gamma$, $\varepsilon$, $\delta$ and fracture anisotropic description $\Delta_N$ and $\Delta_T$ into each other.

The boundary conditions control the seismic reflection and transmission coefficient values at the interface. Two sets of PP and PS reflection and transmission coefficients formulae have been presented in the last section. One is for a perfectly welded contact interface boundary and the other is for an imperfectly welded (nonwelded) contact interface boundary. The imperfectly welded (nonwelded) boundary conditions require that the kinematic displacements are discontinuous across the interface, whereas the dynamic stresses are continuous across the interface. These boundary conditions completely constrain all waves at the fracture interface. It is also demonstrated that the reflection coefficients of the nonwelded boundary are frequency dependent. In addition, for a wave normally incident propagating in a uniform homogeneous isotropic medium, there is no reflection at a perfectly welded boundary that has no impedance contrast. However, there are reflections at an imperfectly welded (nonwelded) contact boundary, since a fracture manifests itself a reflector, and the reflected waves are caused by a displacement
discontinuity across the fracture, instead of by the impedance contrast at the fracture interface.

This chapter mainly concludes that a linear slip interface can model a fracture regardless of its fracture shape or microstructure, and it satisfies the nonwelded contact boundary conditions when a wave impinges on it. The fractured medium is composed by the fracture and homogeneous isotropic host medium, and vice versa. The composed horizontally and vertically fractured medium with five independent moduli and the orthogonally fractured medium with nine independent moduli shows that the fractured medium present the medium properties of a transversely isotropic medium with a symmetric axis (TI).
Chapter Three: Seismic Forward Modeling of Fractures

3.1 Abstract

Chapter 2 stated that the fractures play a very important role in the oil and gas production since they significantly affect the reservoir permeability, and the petrophysical detection technique is the most reliable in the integrated method for seeking fractures because it directly acquires data from the reservoir with a higher resolution. However, petrophysical data are extremely sparse and fracture patterns rapidly change, thus accurate delineation of fracture distributions in the subsurface imperatively demands geophysical seismic data that can provide global information coverage of the reservoir. The seismic measurements are wave reflection data that could imprint complex geological information with a relatively lower resolution. However, detecting fractures from seismic data is a big challenging problem because of the lack of understanding of the fracture responses in the intricate seismic data. Therefore, the main goals of this chapter are to address the problem by studying forward modeling of fractures to reveal the fracture representations in seismic data.

The finite difference method is a popular method that has been widely used for seismic forward modeling. Forward modeling usually attempts to simulate the subsurface rock properties of an earth-model using the response of seismic wave propagation as the waves travel through the model (Lines and Newrick, 2004). A formulation of the homogeneous approach (Kelly et al. 1976) with explicit boundary conditions is selected to derive the forward modeling scheme. As explained in Chapter 2, a fracture can be
simulated as a linear slip interface that satisfies the nonwelded boundary conditions. Therefore, finite-difference schemes for fractured media should express the displacement discontinuity and stress continuity boundary conditions to constrain all seismic waves at the two sides of the fracture.

In order to describe the boundary conditions in a finite-difference stencil, the concept of a fictitious grid node is introduced first. The fictitious grid node has the same grid indices as a real grid node, but it is beneficial for denoting the displacement difference between the two sides of the boundary, and it assists when exploring the wave equation formulae with imposed explicit boundary conditions.

Finite-difference schemes for a horizontally fractured medium, a vertically fractured medium, and an orthogonally fractured medium are derived. An evaluated point in a finite-difference scheme for the fractured medium relates to four grid boundaries where only one is assumed to be the fracture interface, therefore, four expressions of four grid boundaries define the welded and the nonwelded boundary conditions in the wave quantities of displacement and stress. The four fictitious displacement point formulae corresponding to the four boundaries are derived in terms of the real displacement point. This is different from the thesis of Slawinski (1999) in which it is assumed that the four boundaries entirely satisfy the nonwelded boundary conditions for a single fracture interface.

I implement MATLAB scripts to generate seismograms for three fractured media by coding the derived finite-difference schemes. The synthetic seismograms indicate that the fractures are visible as PP and PS reflections from a uniform homogeneous isotropic host medium. In other words, the PP and PS data are reflections from the fractures that
provide a way to identify the fracture responses in seismic data. The amplitudes of different components of PP and PS data can be a critical sign to detect the direction of the fracture. The traveltime of the different directions of the wave propagation reveals the existing anisotropies that also provide an additional way to detect potential fractures. The analysis of a reflection wavelet from a synthetic seismogram numerically proves that a reflection from the fractured medium with an impedance contrast is approximately equivalent to a reflection from the fracture embedded in a single medium (medium 1) plus a reflection from the welded interface between the two homogeneous isotropic media. This is useful for supporting the study of AVO inversion of the fractured media in the next chapter.

The relevant patterns of a fractured medium in this chapter are in accordance with Table 2.2

### 3.2 Finite-difference forward modeling formulation approaches

Seismic forward modeling usually attempts to simulate the rock properties of the earth-model and the response of seismic wave propagation as the waves travel through the model (Lines and Newrick, 2004). In seismology, the finite-difference (FD) method is widely used to numerically solve wave equation with a FD stencil to simulate seismic waves traveling through the structured subsurface. Kelly et al. (1976) presented a homogeneous formulation approach for solving the wave equation through FD modeling. In 1982, Korn and Stockl used a homogeneous approach to model SH wave propagation in inhomogeneous media. An effective medium scheme (Coates and Schoenberg, 1995)
has been used to model the fracture with an explicit slip interface boundary condition. The explicit boundary condition approaches treat the fracture as a nonwelded contact interface, satisfying displacement discontinuity and stress continuity. With a homogeneous formulation approach and the explicit boundary conditions, Slawinski and Krebes (2002a,b) implemented the homogeneous finite-difference approach with additional fictitious points to model SH wave and P-SV wave propagation in the fractured media in which the fractures are aligned with the vertical or horizontal directions among the grids.

An advantage of the homogeneous approach with the explicit nonwelded boundary conditions is that it is able to constrain all the wave propagation in the homogeneous medium and satisfy the displacement discontinuity at the fracture boundary. Therefore, this approach is ideally selected to do the fractured medium forward modeling in which the boundary condition is imposed explicitly to govern wave propagation through the fractured medium.

3.3 Fictitious grid and the real grid points

In order to implement the fracture FD forward modeling with the homogeneous approach and explicitly impose the nonwelded boundary conditions, a fictitious displacement concept as an additional real displacement has been introduced for solving the homogeneous formulations (Korn and Stockl, 1982; Slawinski and Krebes 2000a,b). As shown in Figure 3.1, the fictitious displacements are denoted by overhead tildes. The fictitious displacement points have physical grid locations corresponding to real
displacement points such that the two media on either side of the interface extend into one another. The fictitious displacement $\tilde{u}_{(x+\Delta x, z)}$ at grid point $(x+\Delta x, z)$, for instance, attempts to extend the medium at grid point $(x, z)$ into the medium at grid point $(x+\Delta x, z)$ through the boundary at $X = (x + \frac{1}{2}\Delta x, z)$, while the fictitious displacement $\tilde{u}_{(x, z)}$ at grid point $(x, z)$ is the consequence of extending the medium at grid point $(x+\Delta x, z)$ into the medium at grid point $(x, z)$ through the boundary $X = (x + \frac{1}{2}\Delta x, z)$. In Figure 3.1, a real displacement $u_{(x, z)}$ may relate to the four boundaries at $X = (x \pm \frac{1}{2}\Delta x, z)$ and $Z = (x, z \pm \frac{1}{2}\Delta z)$, the four nearest-neighbor real displacements $u_{(x \pm \Delta x, z)}$, $u_{(x, z \pm \Delta z)}$, the four next-nearest-neighbor real displacements $u_{(x \pm \Delta x, z \pm \Delta z)}$ as well as fictitious displacements such as $\tilde{u}_{(x \pm \Delta x, z)}$, $\tilde{u}_{(x, z \pm \Delta z)}$ and $\tilde{u}_{(x \pm \Delta x, z \pm \Delta z)}$. The bracket of the subscript $x, z$ in symbol displacement are the grid indexes and $\Delta x, \Delta z$ are the step size in the x-direction and z-direction, respectively. The uppercase letters $Z$ and $X$ are boundary indices for the z-normal boundary (the horizontal boundary that is normal to the z-axis) and the x-normal boundary (the vertical boundary that is normal to the x-axis), respectively. Here, $u = \{u_x, u_z\}$.

Korn and Stockl (1982) assumed that a real grid displacement is approximately equal to the displacements at the sides of the boundary, i.e.,

$$u^+_{(x, z - \frac{1}{2}\Delta z)} = u_{(x, z)} = u^-_{(x, z + \frac{1}{2}\Delta z)},$$

(3.01a)

$$u^+_{(x - \frac{1}{2}\Delta x, z)} = u_{(x, z)} = u^-_{(x + \frac{1}{2}\Delta x, z)},$$

(3.01b)

and
\( \mathbf{u}(x,z+\Delta z) = \mathbf{u}^+(x,z+\frac{\Delta z}{2}) \) \hspace{1cm} (3.02a)

\( \mathbf{u}(x,z-\Delta z) = \mathbf{u}^-(x,z-\frac{\Delta z}{2}) \) \hspace{1cm} (3.02b)

\( \mathbf{u}(x+\Delta x,z) = \mathbf{u}^+(x+\frac{\Delta x}{2},z) \) \hspace{1cm} (3.03a)

\( \mathbf{u}(x-\Delta x,z) = \mathbf{u}^-(x-\frac{\Delta x}{2},z) \) \hspace{1cm} (3.03b)

where, the superscripts "," and "+" in Equations (3.01-3.03) indicate two sides of the boundary with respect to the axis (Figure 3.1).

Figure 3.1 Schematic of the fictitious displacements, the real displacement points and the related boundaries. The fictitious displacements are denoted by overhead tildes. The signs "-," and "+" specify the side of the boundary respect to the x, z-axis. \( \mathbf{u} = \begin{pmatrix} u_x \\ u_z \end{pmatrix} \).
3.4 Finite-difference scheme for horizontally fractured medium

3.4.1 Boundary conditions

Consider a homogeneous host medium that is discretized by a uniform rectangular grid and contains a horizontal linear slip interface along the numerical grid boundary at depth \( Z = (x, z + \frac{1}{2} \Delta z) \). The slip interface vertically separates the homogenous host medium into two spaces such that the upper medium 1 belongs to the region shallower than \( Z = (x, z + \frac{1}{2} \Delta z) \) with density \( \rho_1 \), S-wave velocity \( \beta_1 \) and P-wave velocity \( \alpha_1 \), and the lower medium 2 occupies the region deeper than \( Z = (x, z + \frac{1}{2} \Delta z) \) with density \( \rho_2 \), S-wave velocity \( \beta_2 \) and P-wave velocity \( \alpha_2 \). As discussed in chapter 2, with the long wavelength assumption and the linear slip theory, this transversely isotropic medium with a vertical asymmetric axis is equivalent to an effective horizontally fractured medium (VTI) (see Table 1) in which the fracture is the horizontal infinite linear slip interface at \( Z = (x, z + \frac{1}{2} \Delta z) \) and satisfies the nonwelded boundary conditions.

If a horizontal fracture separates a homogeneous isotropic host medium, then \( \rho_1 = \rho_2 \), \( \beta_1 = \beta_2 \), \( \alpha_1 = \alpha_2 \) (Figure 3.2a). This treats the horizontal fracture as the boundary between the evaluated grid points and the nearest-neighbor grid points in the FD stencil, which is mathematically constructed rather than having rock boundaries with impedance contrasts. This model agrees with the real cases that the fractures are often revealed in a uniform lithology, such as coal, shale in the reservoir.

In the FD stencil of the effective horizontally fractured medium shown in Figure 3.2b, an evaluated displacement rectangle point at \((x, z)\) is surrounded by four grid
boundaries but only one z-normal boundary models the fracture and satisfies the imperfectly welded (nonwelded) contact boundary conditions at \( Z = (x, z + \frac{1}{2}\Delta z) \), whereas the rest of the boundaries, two x-normal grid boundaries at \( X = (x \pm \frac{1}{2}\Delta x, z) \) and one z-normal boundary at \( Z = (x, z - \frac{1}{2}\Delta z) \), satisfy the perfectly welded contact boundary conditions.

The perfectly welded contact boundary conditions at \( Z = (x, z - \frac{1}{2}\Delta z) \) are that both displacement and stress are continuous across the welded boundary. Mathematically, that is

\[
\begin{align*}
\{ u_x(x,z-\frac{1}{2}\Delta z) &= u_x^+(x,z-\frac{1}{2}\Delta z) \\
\sigma_{xz}(x,z-\frac{1}{2}\Delta z) &= \sigma_{xz}^+(x,z-\frac{1}{2}\Delta z)
\}
\end{align*}
\]

(3.04a)

\[
\begin{align*}
\{ u_z(x,z-\frac{1}{2}\Delta z) &= u_z^+(x,z-\frac{1}{2}\Delta z) \\
\sigma_{zz}(x,z-\frac{1}{2}\Delta z) &= \sigma_{zz}^+(x,z-\frac{1}{2}\Delta z)
\}
\end{align*}
\]

(3.04b)

where the subscripts in bracket denote boundary locations, italic letters, e.g. \( x \) and \( z \), or \( xz \) and \( zz \) represent tangential and normal components. Superscripts indicate the sides of the boundary with positive and negative signs.

The imperfectly welded (nonwelded) contact boundary conditions at \( Z = (x, z + \frac{1}{2}\Delta z) \) are where the stress is continuous across the nonwelded boundary, while displacements are discontinuous: the tangential displacement difference is linearly proportional to the tangential stress with the proportionality factor being the tangential fracture compliance \( S_T \), while the normal displacement difference is linearly proportional.
to the normal stress with the proportionality factor being the normal fracture compliance $S_N$. These conditions can be expressed mathematically as

\[
\begin{align*}
\begin{cases}
  u^+_{x(x,z+\frac{1}{2}\Delta z)} - u^-_{x(x,z+\frac{1}{2}\Delta z)} = S_T \sigma^+_{xz(x,z+\frac{1}{2}\Delta z)} \\
  \sigma^+_{xz(x,z+\frac{1}{2}\Delta z)} = \sigma^-_{xz(x,z+\frac{1}{2}\Delta z)}
\end{cases}
\end{align*}
\]

(3.05a)

\[
\begin{align*}
\begin{cases}
  u^+_{z(x,z+\frac{1}{2}\Delta z)} - u^-_{z(x,z+\frac{1}{2}\Delta z)} = S_N \sigma^+_{zz(x,z+\frac{1}{2}\Delta z)} \\
  \sigma^+_{zz(x,z+\frac{1}{2}\Delta z)} = \sigma^-_{zz(x,z+\frac{1}{2}\Delta z)}
\end{cases}
\end{align*}
\]

(3.05b)

where

\[
\begin{align*}
  \sigma^\pm_{xz(x,z\pm\frac{1}{2}\Delta z)} &= \mu^\pm_{(x,z\pm\frac{1}{2}\Delta z)} \left( \frac{\partial u^\pm_{x(x,z\pm\frac{1}{2}\Delta z)}}{\partial z} + \frac{\partial u^\pm_{z(x,z\pm\frac{1}{2}\Delta z)}}{\partial x} \right), \\
  \sigma^\pm_{zz(x,z\pm\frac{1}{2}\Delta z)} &= (\lambda + 2\mu)^\pm_{(x,z\pm\frac{1}{2}\Delta z)} \frac{\partial u^\pm_{z(x,z\pm\frac{1}{2}\Delta z)}}{\partial z} + \lambda^\pm_{(x,z\pm\frac{1}{2}\Delta z)} \frac{\partial u^\pm_{x(x,z\pm\frac{1}{2}\Delta z)}}{\partial x}.
\end{align*}
\]

(3.06a)

(3.06b)

Since the host medium is a homogeneous medium, the medium properties are invariant with location. That is

\[
\begin{align*}
  \mu^+_{(x,z\pm\frac{1}{2}\Delta z)} &= \mu_{(x,z\pm\Delta z)} = \mu^-_{(x,z\pm\frac{1}{2}\Delta z)}, \\
  \lambda^+_{(x,z\pm\frac{1}{2}\Delta z)} &= \lambda_{(x,z\pm\Delta z)} = \lambda^-_{(x,z\pm\frac{1}{2}\Delta z)}.
\end{align*}
\]

(3.07)

(3.08)

The $x$-normal boundaries at $X = (x \pm \frac{1}{2}\Delta x, z)$ have perfectly welded boundary conditions: displacement and stress are continuous across the boundaries. That is,
\[
\begin{align*}
\left\{ \begin{array}{l}
\sigma^+_{xx(x \pm \frac{1}{2} \Delta x, z)} &= \sigma^-_{xx(x \pm \frac{1}{2} \Delta x, z)} \\
\sigma^+_{zx(x \pm \frac{1}{2} \Delta x, z)} &= \sigma^-_{zx(x \pm \frac{1}{2} \Delta x, z)}
\end{array} \right.,
\end{align*}
\] (3.09a)

where

\[
\sigma^\pm_{zx(x \pm \frac{1}{2} \Delta x, z)} = \mu^\pm_{(x \pm \frac{1}{2} \Delta x, z)} \left( \frac{\partial u^\pm_{z(x \pm \frac{1}{2} \Delta x, z)}}{\partial x} + \frac{\partial u^\pm_{x(x \pm \frac{1}{2} \Delta x, z)}}{\partial z} \right),
\] (3.10a)

\[
\sigma^\pm_{xx(x \pm \frac{1}{2} \Delta x, z)} = (\lambda + 2 \mu^\pm_{(x \pm \frac{1}{2} \Delta x, z)}) \frac{\partial u_{x(x \pm \frac{1}{2} \Delta x, z)}}{\partial x} + \lambda^\pm_{(x \pm \frac{1}{2} \Delta x, z)} \frac{\partial u^\pm_{z(x \pm \frac{1}{2} \Delta x, z)}}{\partial z}.
\] (3.10b)

Figure 3.2 A horizontally fractured medium (a) and a finite-difference stencil (b) with horizontal fracture in x, z-domain.
3.4.2 Fictitious displacement formulas

In the FD stencil shown in Figure 3.2b, as explained above, an evaluated point at (x, z) relates to two kinds of boundary conditions that constrain all wave propagation in the horizontally fractured medium. Using the numerical average operator and finite-difference central operator (Appendix B) to expand the fracture boundary conditions in Equation (3.05), the boundary conditions can be expressed in terms of the fictitious displacement and real displacement instead of the generalized displacement and stress items.

\[
\begin{align*}
\lambda^+_{(x,z+\frac{1}{2}\Delta z)} & = \frac{1}{2} \left( u_z(x,z+\Delta z) + \bar{u}_z(x,z) \right) - \frac{1}{2} \left( \bar{u}_z(x,z+\Delta z) + u_z(x,z) \right) \\
& = \frac{1}{2} \left( u_z(x,z+\Delta z) - u_z(x,z) \right) + \left( \lambda + 2\mu \right)_{(x,z+\frac{1}{2}\Delta z)} \left( \frac{\bar{u}_z(x,z+\Delta z) - u_z(x,z)}{\Delta z} \right) \\
\mu^+_{(x,z+\frac{1}{2}\Delta z)} & = \left( u_z(x,z+\Delta z) - u_z(x,z) \right) \left( \frac{\bar{u}_z(x,z+\Delta z) - u_z(x,z)}{\Delta z} \right) \\
\end{align*}
\]

Equations (3.11a), (3.11b) are the fracture boundary conditions in terms of real and fictitious displacements for the tangential component (x) and the normal component (z), respectively. The fictitious displacements in the equation tend to extend the media into each other in order to present the displacement difference of the two sides of the fracture.
To derive Equation (3.11), the normal derivatives of the displacements in the x, z-components are approximated to $O(\Delta z)^2$ (Appendix B), the tangential derivative of the displacements in x, z-components are approximated to $O((\Delta x)^2, \Delta z)$. For example,

\[
\frac{\partial u^+_{(x,z+\frac{1}{2}\Delta z)}}{\partial z} = \frac{u_{(x,z+\Delta z)} - \hat{u}_{(x,z)}}{\Delta z}, \tag{3.12a}
\]

\[
\frac{\partial u^+_{(x,z+\frac{1}{2}\Delta z)}}{\partial x} = \frac{u_{(x+\Delta x,z+\frac{1}{2}\Delta z)} - u_{(x-\Delta x,z+\Delta z)}}{2\Delta x}. \tag{3.12b}
\]

With those approximations, the next nearest-neighbor fictitious points need to be eliminated from the boundary conditions expressions to avoid the underdetermined problems (Slawinski, 1999). Equations (3.11a) and (3.11b) present a linear system that can be simultaneously solved for the four expressions for the four unknown fictitious displacement formulae:

\[
\tilde{u}_x(x,z) = \frac{1}{1+\varepsilon_T} \left[ u_x(x,z) + \varepsilon_T u_x(x,z+\Delta z) - \frac{1}{4} \left( u_z(x+\Delta x,z) - u_z(x-\Delta x,z) \right) \right]
+ \frac{1}{4} \left( 1 + 2\varepsilon_T \right) \left( u_z(x+\Delta x,z+\Delta z) - u_z(x-\Delta x,z+\Delta z) \right), \tag{3.13a}
\]

\[
\tilde{u}_x(x,z+\Delta z) = \frac{1}{1+\varepsilon_T} \left[ u_x(x,z+\Delta z) + \varepsilon_T u_x(x,z) - \frac{1}{4} \left( 1 + 2\varepsilon_T \right) \left( u_z(x+\Delta x,z) - u_z(x-\Delta x,z) \right) \right]
+ \frac{1}{4} \left( u_z(x+\Delta x,z+\Delta z) - u_z(x-\Delta x,z+\Delta z) \right), \tag{3.13b}
\]

\[
\tilde{u}_z(x,z) = \frac{1}{1+\delta_N} \left[ u_z(x,z) + \delta_N u_z(x,z+\Delta z) - \frac{1}{4} \frac{\gamma_N}{\delta_N} \left( u_x(x+\Delta x,z) - u_x(x-\Delta x,z) \right) \right]
+ \frac{1}{4} \left( 1 + 2\delta_N \right) \frac{\gamma_N}{\delta_N} \left( u_x(x+\Delta x,z+\Delta z) - u_x(x-\Delta x,z+\Delta z) \right), \tag{3.13c}
\]
\[
\tilde{u}_{z(x,z+\Delta z)} = \frac{1}{1+\delta_N} [u_{z(x,z+\Delta z)} + \delta_N u_{z(x,z)} - \frac{1}{4} (1 + 2\delta_N) \frac{\gamma_N}{\delta_N} (u_x(x+\Delta x,z) - u_x(x-\Delta x,z))].
\]

Equations (3.13a-3.13d) are formulae for the tangential and normal fictitious displacements points at \((x, z)\) and \((x, z + \Delta z)\) that relate to the z-normal fracture interface. The equations show two representations (real and fictitious) of the displacement at the same grid point presenting the displacement difference between the real and fictitious point that not only relates material discontinuities in the nearest grid point, but also involves a material discontinuity in the next-nearest-neighbor points. In Equations (3.13a-3.13d),

\begin{align*}
\varepsilon_T &= \frac{s_T \mu}{\Delta d'}, \quad \text{(3.14a)} \\
\delta_N &= \frac{s_N (\lambda + 2\mu)}{\Delta d}, \quad \text{(3.14b)} \\
\gamma_N &= \frac{s_N \lambda}{\Delta d'}, \quad \text{(3.14c)}
\end{align*}

where \(\Delta d = \Delta x = \Delta z\). \(\varepsilon_T\), \(\delta_N\) and \(\gamma_N\) are the dimensionless non-weldedness parameters that depend on the medium properties, fracture compliances and grid parameters. \(\varepsilon_T\) determines the contribution to the tangential displacement \(u_x\) discontinuity across the fracture interface from the continuous change in the displacement. Similarly, \(\delta_N\) and \(\gamma_N\) determine the contribution to the normal displacement \(u_z\) discontinuity across the fracture interface from the continuous change in the displacement (Slawinski, 1999, Page 208). The fictitious displacement formulae in Equations (3.13) can be rewritten in a compact way as

\[\text{93}\]
\[ \tilde{u}_{(x,z)_{\text{nonwelded}}} = Nu_{(x,z)} + Mu_{(x,z+\Delta d)} - \frac{1}{4}E(u_{(x-\Delta d,z)} - u_{(x+\Delta d,z)}) \]

\[ + \frac{1}{4}G(u_{(x-\Delta d,z+\Delta d)} - u_{(x+\Delta d,z+\Delta d)}) , \] (3.15)

\[ \tilde{u}_{(x,x+\Delta d)_{\text{nonwelded}}} = Nu_{(x,z+\Delta d)} + Mu_{(x,z)} - \frac{1}{4}G(u_{(x+\Delta d,z)} - u_{(x-\Delta d,z)}) \]

\[ + \frac{1}{4}E(u_{(x+\Delta d,z+\Delta d)} - u_{(x-\Delta d,z+\Delta d)}) , \] (3.16)

where

\[ N = \begin{bmatrix} \frac{1}{1+\varepsilon_T} & 0 \\ 0 & \frac{1}{1+\delta_N} \end{bmatrix} , \] (3.17a)

\[ M = \begin{bmatrix} \varepsilon_T & 0 \\ 1+\varepsilon_T & \delta_N \frac{1}{1+\delta_N} \end{bmatrix} , \] (3.17b)

\[ G = \begin{bmatrix} 0 & 1+2\varepsilon_T \\ 1+\varepsilon_T & \gamma_N(1+2\delta_N) \\ \delta_N(1+\delta_N) & 0 \end{bmatrix} , \] (3.17c)

\[ E = \begin{bmatrix} 0 & 1 \\ \gamma_N & \delta_N(1+\delta_N) \\ \delta_N(1+\delta_N) & 0 \end{bmatrix} . \] (3.17d)

If the dimensionless non-weldedness parameters vanish as \( S_T = 0, S_N = 0 \). The fracture boundary changes to a z-normal perfectly welded boundary at \( Z = (x, z + \frac{1}{2}\Delta z) \).

So Equations (3.15, 3.16) can be modified as
\[ \bar{u}_{(x,z)} = u_{(x,z)} + \frac{1}{4} H \left( u_{(x+\Delta d, z+\Delta d)} - u_{(x-\Delta d, z+\Delta d)} - u_{(x+\Delta d, z)} + u_{(x-\Delta d, z)} \right). \]  

(3.18)

\[ \bar{u}_{(x,z+\Delta d)} = u_{(x,z+\Delta d)} + \frac{1}{4} H \left( u_{(x+\Delta d, z+\Delta d)} - u_{(x-\Delta d, z+\Delta d)} - u_{(x+\Delta d, z)} + u_{(x-\Delta d, z)} \right). \]  

(3.19)

Slawinski (1999) presented a simple method to determine the fictitious displacement for the nearest-neighbor grid points from the central fictitious displacement grid point. For example, the fictitious displacement at \( \bar{u}_{(x,z-\Delta d)} \) can be computed from \( \bar{u}_{(x,z)} \) in Equation (3.18) by shifting "z" to "z - \( \Delta d \)". Thus,

\[ \bar{u}_{(x,z-\Delta d)} = u_{(x,z-\Delta d)} + \frac{1}{4} H \left( u_{(x+\Delta d, z)} - u_{(x-\Delta d, z)} - u_{(x+\Delta d, z-\Delta d)} + u_{(x-\Delta d, z-\Delta d)} \right). \]  

(3.20)

Computing the fictitious displacements at \( \bar{u}_{(x+\Delta d, z)} \) and \( \bar{u}_{(x-\Delta d, z)} \) can be simply obtained from \( \bar{u}_{(x,z+\Delta d)} \) and \( \bar{u}_{(x,z-\Delta d)} \) by exchanging "x" to "z" (Slawinski, 1999). Then we have

\[ \bar{u}_{(x-\Delta d, z)} = u_{(x-\Delta d, z)} + \frac{1}{4} H^T \left( u_{(x,z+\Delta d)} - u_{(x,z-\Delta d)} - u_{(x+\Delta d, z+\Delta d)} + u_{(x+\Delta d, z-\Delta d)} \right), \]  

(3.21)

\[ \bar{u}_{(x+\Delta d, z)} = u_{(x+\Delta d, z)} + \frac{1}{4} H^T \left( u_{(x+\Delta d, z+\Delta d)} - u_{(x+\Delta d, z-\Delta d)} - u_{(x,z+\Delta d)} + u_{(x,z-\Delta d)} \right), \]  

(3.22)

where

\[ H = \begin{bmatrix} 0 & 1 \\ \frac{\lambda}{\lambda + 2\mu} & 0 \end{bmatrix}. \]  

(3.23a)
\[ H^T = \begin{bmatrix} 0 & \frac{\lambda}{\lambda + 2\mu} \\ 1 & 0 \end{bmatrix}. \]  

(3.23b)

Equations 3.19, 3.20, 3.21, 3.22 are fictitious displacement formulae for the nearest-neighbor grid points related to central grid point with the welded boundary conditions. The fictitious displacement formulae express the difference between fictitious displacement and real displacement that is caused by the continuity of stress boundary conditions, which couple two components (tangential and normal components) displacements along the boundary (Slawinski, 1999).

### 3.4.3 Equation of motion

A P-SV wave equation of motion in a homogeneous isotropic medium may be written as (Aki & Richard, 1980)

\[ \frac{\partial^2 u}{\partial t^2} = A \frac{\partial^2 u}{\partial x^2} + B \frac{\partial^2 u}{\partial x \partial z} + C \frac{\partial^2 u}{\partial z^2}, \]  

(3.24)

and

\[ A = \begin{pmatrix} \alpha^2 & 0 \\ 0 & \beta^2 \end{pmatrix}, \quad B = \begin{pmatrix} 0 & \alpha^2 - \beta^2 \\ \alpha^2 - \beta^2 & 0 \end{pmatrix}, \quad C = \begin{pmatrix} \beta^2 & 0 \\ 0 & \alpha^2 \end{pmatrix}. \]  

(3.25)

where \( \alpha \) and \( \beta \) are, respectively, the compressional and shear wave velocities. Using the second-order central finite difference approximation to solve the wave Equation (3.24) at point \( u(x, z) \) (Aki & Richard, 1980), one obtains:
\[ u^{t+1}_{(x,z)} = -u^{t}_{(x,z)} + 2u^{t}_{(x,z)} \]
\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 A (u^{t}_{(x+\Delta d,z)} - 2u^{t}_{(x,z)} + u^{t}_{(x-\Delta d,z)}) \]
\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 B (u^{t}_{(x+\Delta d,z+\Delta d)} - u^{t}_{(x+\Delta d,z-\Delta d)} - u^{t}_{(x-\Delta d,z+\Delta d)} + u^{t}_{(x-\Delta d,z-\Delta d)}) \]
\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 C (u^{t}_{(z,z+\Delta d)} - 2u^{t}_{(x,z)} + u^{t}_{(x,z-\Delta d)}). \quad (3.26) \]

The subscripts in parentheses denote the grid locations. Clearly, for the P-SV FD stencil in Equation (3.26), an evaluation of \( u_{(x,z)} \) involves four nearest-neighbor grid point \( u_{(x\pm\Delta d,z)} \) and \( u_{(x,z\pm\Delta d)} \), and four next-nearest-neighbor grid points \( u_{(x\pm\Delta x,z\pm\Delta z)} \) (Slanwiski and Krebes, 2002). The polynomial of the next-nearest-neighbor points, however, can be reduced by taking Taylor expansion in the first order approximation.

\[ u^{t}_{(x+\Delta d,z+\Delta d)} - u^{t}_{(x+\Delta d,z-\Delta d)} - u^{t}_{(x-\Delta d,z+\Delta d)} + u^{t}_{(x-\Delta d,z-\Delta d)} \]
\[ \approx \left( u^{t}_{(x,z)} + \frac{\partial u^{t}_{(x,z)}}{\partial x} \Delta d + \frac{\partial u^{t}_{(x,z)}}{\partial z} \Delta d \right) - \left( u^{t}_{(x,z)} + \frac{\partial u^{t}_{(x,z)}}{\partial x} \Delta d - \frac{\partial u^{t}_{(x,z)}}{\partial z} \Delta d \right) \]
\[ - \left( u^{t}_{(x,z)} - \frac{\partial u^{t}_{(x,z)}}{\partial x} \Delta d + \frac{\partial u^{t}_{(x,z)}}{\partial z} \Delta d \right) + \left( u^{t}_{(x,z)} - \frac{\partial u^{t}_{(x,z)}}{\partial x} \Delta d - \frac{\partial u^{t}_{(x,z)}}{\partial z} \Delta d \right) \]
\[ \approx 0. \quad (3.27) \]

Consequently, the equation of motion (3.26) can be approximated and the evaluated point \( u_{(x,z)} \) only relates to the four nearest-neighbor grid points.
\[
\mathbf{u}^{t+1}_{(x,z)} = -\mathbf{u}^{t-1}_{(x,z)} + 2\mathbf{u}^{t}_{(x,z)} \\
\quad + \left(\frac{\Delta t}{\Delta d}\right)^2 A(\mathbf{u}^{t}_{(x+\Delta d,z)} - 2\mathbf{u}^{t}_{(x,z)} + \mathbf{u}^{t}_{(x-\Delta d,z)}) \\
\quad + \left(\frac{\Delta t}{\Delta d}\right)^2 C(\mathbf{u}^{t}_{(x,z+\Delta d)} - 2\mathbf{u}^{t}_{(x,z)} + \mathbf{u}^{t}_{(x,z-\Delta d)}).
\] 

(3.28)

In order to explicitly impose the boundary conditions at \(Z = (x, z \pm \frac{1}{2}\Delta d)\) and \(X = (x \pm \frac{1}{2}\Delta d, z)\), the real displacement at the nearest-neighbor grid in Equation (3.28) should be replaced by corresponding fictitious displacement. The resulting equation should be

\[
\mathbf{u}^{t+1}_{(x,z)} = -\mathbf{u}^{t-1}_{(x,z)} + 2\mathbf{u}^{t}_{(x,z)} \\
\quad + \left(\frac{\Delta t}{\Delta d}\right)^2 A(\tilde{\mathbf{u}}^{t}_{(x+\Delta d,z)} - 2\mathbf{u}^{t}_{(x,z)} + \tilde{\mathbf{u}}^{t}_{(x-\Delta d,z)}) \\
\quad + \left(\frac{\Delta t}{\Delta d}\right)^2 C(\tilde{\mathbf{u}}^{t}_{(x,z+\Delta d)} - 2\mathbf{u}^{t}_{(x,z)} + \tilde{\mathbf{u}}^{t}_{(x,z-\Delta d)}).
\] 

(3.29)

In Equation (3.29), the fictitious displacement with subscript “nonwelded”, \(\tilde{\mathbf{u}}^{t}_{(x,z+\Delta d)}\), is determined by the nonwelded boundary conditions in Equation 3.16, and is distinct from the other fictitious displacement \(\tilde{\mathbf{u}}_{(x\pm\Delta d,z)}\), \(\tilde{\mathbf{u}}_{(x,z-\Delta d)}\) determined by the welded boundary conditions. Substituting those four fictitious displacements into Equation (3.29) yields a P-SV equation of motion for a horizontally fractured homogeneous medium:
\[ u^{t+1}_{(x,z)} = -u^{t-1}_{(x,z)} + 2u^t_{(x,z)} \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 A \left[ (u^t_{(x+\Delta d,z)} - 2u^t_{(x,z)} + u^t_{(x-\Delta d,z)}) \right] \]

\[ + \frac{1}{4} \left( \frac{\Delta t}{\Delta d} \right)^2 B \left[ u^t_{(x+\Delta d,z+\Delta d)} - u^t_{(x-\Delta d,z+\Delta d)} + u^t_{(x+\Delta d,z-\Delta d)} - u^t_{(x-\Delta d,z-\Delta d)} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 C \left[ u^t_{(x,z+\Delta d)} - 2u^t_{(x,z)} + u^t_{(x,z-\Delta d)} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 CM \left[ u^t_{(x,z)} - u^t_{(x,z+\Delta d)} - \frac{1}{4} H(u^t_{(x+\Delta d,z+\Delta d)} - u^t_{(x+\Delta d,z-\Delta d)} - u^t_{(x-\Delta d,z+\Delta d)} - u^t_{(x-\Delta d,z-\Delta d)}) \right] + u^t_{(x+\Delta d,z)} - u^t_{(x-\Delta d,z)} \].

Equation (3.30) can be used to model a set of horizontal fractures in the fractured medium with impedance contrast.

3.5 Finite-difference scheme for vertically fractured medium

3.5.1 Boundary conditions

Consider a medium that has a linear slip interface vertically inserted into a homogeneous host medium at \( X = \left( x + \frac{1}{2} \Delta x, z \right) \) (Figure 3.3). The slip interface horizontally separates the homogenous host medium into two spaces, of which medium 1 belongs to the region that is horizontally smaller than \( X = \left( x + \frac{1}{2} \Delta x, z \right) \) with density \( \rho_1 \).
S-wave velocity $\beta_1$ and P-wave velocity $\alpha_1$ and medium 2 occupies the region in the right side of the interface $X = (x + \frac{1}{2} \Delta x, z)$ with density $\rho_2$, S-wave velocity $\beta_2$ and P-wave velocity $\alpha_2$. If $\rho_1 = \rho_2$, $\beta_1 = \beta_2$, $\alpha_1 = \alpha_2$, the host medium is a homogeneous isotropic medium. Following the long wavelength assumption and the linear slip theory, this reconstructed transversely isotropic medium with a horizontal symmetry axis is equivalent to an effective vertically fractured medium. One symmetric plane coincides with the vertical fracture plane and is parallel to $[y, z]$ – plane in the coordinate system (perpendicular to the $x$-axis) (Figure 3.3a). Similarly to the effective horizontally fractured medium, an evaluated central rectangle point at $(x, z)$ should encounter four grid boundaries at $X = (x \pm \frac{1}{2} \Delta x, z)$ and $Z = (x, z \pm \frac{1}{2} \Delta z)$. However, the boundary characteristics at $X = (x + \frac{1}{2} \Delta x, z)$ and $Z = (x, z + \frac{1}{2} \Delta z)$ are contrary to the horizontally fractured medium case: the boundary at $X = (x + \frac{1}{2} \Delta x, z)$ is a fractured nonwelded contact boundary, whereas the boundary at $Z = (x, z + \frac{1}{2} \Delta z)$ changes to a perfect welded contact boundary. This means that referring to the evaluated point $(x, z)$, the boundaries at $Z = (x, z \pm \frac{1}{2} \Delta z)$ and $X = (x - \frac{1}{2} \Delta x, z)$ satisfy the perfectly welded contact boundary conditions, but the boundary at $X = (x + \frac{1}{2} \Delta x, z)$ will have imperfectly welded (nonwelded) contact boundary conditions. The $z$-normal boundaries can be expressed as
Figure 3.3 Vertically fractured medium (a) and a FD stencil (b) with vertical fracture in x, z-domain.

\[
\begin{align*}
\left\{ \begin{array}{l}
u_x(x,z,\pm\frac{1}{2}\Delta z) = u_x(x,z,\pm\frac{1}{2}\Delta z) \\
\sigma_{xz}(x,z,\pm\frac{1}{2}\Delta z) = \sigma_{xz}(x,z,\pm\frac{1}{2}\Delta z)
\end{array} \right. 
\end{align*}
\]  
(3.31a)

\[
\begin{align*}
\left\{ \begin{array}{l}
u_z(x,z,\pm\frac{1}{2}\Delta z) = u_z(x,z,\pm\frac{1}{2}\Delta z) \\
\sigma_{zz}(x,z,\pm\frac{1}{2}\Delta z) = \sigma_{zz}(x,z,\pm\frac{1}{2}\Delta z)
\end{array} \right. 
\end{align*}
\]  
(3.31b)

where

\[
\sigma_{xz}^{\pm}(x,z,\pm\frac{1}{2}\Delta z) = \mu^{\pm}(x,z,\pm\frac{1}{2}\Delta z) \left( \frac{\partial u_x(x,z,\pm\frac{1}{2}\Delta z)}{\partial z} + \frac{\partial u_z(x,z,\pm\frac{1}{2}\Delta z)}{\partial x} \right). 
\]  
(3.32a)
\[
\sigma_{zz}^{\pm}(x,z \pm \frac{1}{2}\Delta z) = (\lambda + 2\mu)^{\pm}(x,z \pm \frac{1}{2}\Delta z) \frac{\partial u^{\pm}_{z(x,z \pm \frac{1}{2}\Delta z)}}{\partial z} + \lambda^{\pm}(x,z \pm \frac{1}{2}\Delta z) \frac{\partial u^{\pm}_{x(x,z \pm \frac{1}{2}\Delta z)}}{\partial x}.
\] (3.32b)

Equations (3.31a, b) indicate that the z-normal boundaries at \(Z = (x, z \pm \frac{1}{2}\Delta z)\) satisfy welded boundary conditions in which both displacement and stress are continuous across the boundaries.

For the x-normal boundaries at \(Z = (x + \frac{1}{2}\Delta x, z)\), we have

\[
\begin{aligned}
\left\{ 
\begin{array}{l}
\quad u^+_{x(x+\frac{1}{2}\Delta x,z)} - u^-_{x(x+\frac{1}{2}\Delta x,z)} = S_N \sigma^+_{xx(x+\frac{1}{2}\Delta x,z)} \\
\quad \sigma^+_{xx(x+\frac{1}{2}\Delta x,z)}(xx) = \sigma^-_{xx(x+\frac{1}{2}\Delta x,z)}(xx)
\end{array}
\right.
\end{aligned}
\] (3.33a)

\[
\begin{aligned}
\left\{ 
\begin{array}{l}
\quad u^+_{z(x+\frac{1}{2}\Delta x,z)} - u^-_{z(x+\frac{1}{2}\Delta x,z)} = S_T \sigma^+_{zx(x+\frac{1}{2}\Delta x,z)} \\
\quad \sigma^+_{zx(x+\frac{1}{2}\Delta x,z)} = \sigma^-_{zx(x+\frac{1}{2}\Delta x,z)}
\end{array}
\right.
\end{aligned}
\] (3.33b)

Equations (3.33a, b) indicated that the vertical fracture interface at \(Z = (x + \frac{1}{2}\Delta x, z)\) satisfies nonwelded boundary conditions for which the stress is continuous across the fracture, but the displacements are discontinuous across the fracture. And the difference in tangential displacements is linearly proportional to the normal stress with the proportionality constant being the normal fracture compliance \(S_N\), while the difference in normal displacements is linearly proportional to the tangential stress with the proportionality constant being the tangential fracture compliance \(S_T\). Another x-normal boundary with perfectly welded boundary conations at \(Z = (x - \frac{1}{2}\Delta x, z)\) is
\[
\begin{aligned}
\begin{cases}
u^+_{z(x-\frac{1}{2}\Delta x,z)} &= u^-_{z(x-\frac{1}{2}\Delta x,z)} \\
\sigma^+_{zx(x-\frac{1}{2}\Delta x,z)} &= \sigma^-_{zx(x-\frac{1}{2}\Delta x,z)}
\end{cases}
\end{aligned}
\quad (3.34a)
\]

\[
\begin{aligned}
\begin{cases}
u^+_{x(x-\frac{1}{2}\Delta x,z)} &= u^-_{x(x-\frac{1}{2}\Delta x,z)} \\
\sigma^+_{xx(x-\frac{1}{2}\Delta x,z)} &= \sigma^-_{xx(x-\frac{1}{2}\Delta x,z)}
\end{cases}
\end{aligned}
\quad (3.34b)
\]

where

\[
\begin{aligned}
\sigma^\pm_{zx(x\pm\frac{1}{2}\Delta x,z)} &= \mu^\pm_{(x\pm\frac{1}{2}\Delta x,z)} \left( \frac{\partial u^\pm_x}{\partial x} + \frac{\partial u^\pm_z}{\partial z} \right), \\
\sigma^\pm_{xx(x\pm\frac{1}{2}\Delta x,z)} &= (\lambda + 2\mu)^\pm_{(x\pm\frac{1}{2}\Delta x,z)} \frac{\partial u^\pm_x}{\partial x} + \lambda^\pm_{(x\pm\frac{1}{2}\Delta x,z)} \frac{\partial u^\pm_z}{\partial z}.
\end{aligned}
\quad (3.35a-b)
\]

Equation (3.34) states that the displacement and stress are continuous across the boundary at \( X = \left(x - \frac{1}{2}\Delta x, z \right) \).

### 3.5.2 Fictitious displacement formulas

Following the horizontal fracture boundary procedure to expand the fracture boundary conditions in Equation (3.33) in terms of the fictitious displacement and real displacement at the points, one may eliminate the generalized displacement and stress terms in the boundary condition at the fracture as follows:
Using the similar approximation as Equation (3.12) as \( O(\Delta x, (\Delta z)^2) \), one may solve Equations (3.36a, b) for the four unknown fictitious displacements in terms of real displacements as

\[
\tilde{u}_{x}(x,z) = \frac{1}{1+\delta N} [u_{x}(x,z) + \delta_N u_x(x+\Delta x,z) - \frac{1}{4} \frac{\gamma_N}{\delta N} (u_{z}(x,z-\Delta z) - u_{z}(x,z+\Delta z))
\]

\[
+ \frac{1}{4} (1 + 2\delta_N) \frac{\gamma_N}{\delta N} (u_{z}(x+\Delta x,z-\Delta z) - u_{z}(x+\Delta x,z+\Delta z))]. \tag{3.37a}
\]

\[
\tilde{u}_{x}(x+\Delta x,z) = \frac{1}{1+\delta N} [u_{x}(x+\Delta x,z) + \delta_N u_x(x,z) - \frac{1}{4} (1 + 2\delta) \frac{\gamma_N}{\delta N} (u_{z}(x,z+\Delta z) - u_{z}(x,z-\Delta z))
\]

\[
+ \frac{1}{4} \frac{\gamma_N}{\delta N} (u_{z}(x+\Delta x,z+\Delta z) - u_{z}(x+\Delta x,z-\Delta z))]. \tag{3.37b}
\]
\[
\tilde{u}_{z(x,z)} = \frac{1}{1+\varepsilon_T} \left[ u_{z(x,z)} + \varepsilon_T u_{z(x+\Delta x,z)} - \frac{1}{4} \left( u_{x(x,z-\Delta z)} - u_{x(x,z+\Delta z)} \right) \right]
\]

\[
+ \frac{1}{4} \left( 1 + 2\varepsilon_T \right) \left( u_{x(x+\Delta x,z-\Delta z)} - u_{x(x+\Delta x,z+\Delta z)} \right) \right].
\]

(3.38a)

\[
\tilde{u}_{z(x+\Delta x,z)} = \frac{1}{1+\varepsilon_T} \left[ u_{z(x+\Delta x,z)} + \varepsilon_T u_{z(x,z)} - \frac{1}{4} \left( 1 + 2\varepsilon_T \right) \left( u_{x(x,z+\Delta z)} - u_{x(x,z-\Delta z)} \right) \right]
\]

\[
+ \frac{1}{4} \left( u_{x(x+\Delta x,z+\Delta z)} - u_{x(x+\Delta x,z-\Delta z)} \right) \right].
\]

(3.38b)

The compact formats for the fictitious displacements in Equations (3.37 and 3.38) obtained from the nonwelded boundary conditions at the x-normal fracture interface \( Z = \left( x + \frac{1}{2} \Delta x, z \right) \) are

\[
\tilde{u}_{(x,z)_{\text{nonwelded}}} = \text{FNF} u_{(x,z)} + \text{FMF} u_{(x+\Delta d,z)} - \frac{1}{4} \text{FEF} \left( u_{(x,z-\Delta d)} - u_{(x,z+\Delta d)} \right)
\]

\[
+ \frac{1}{4} \text{FGF} \left( u_{(x+\Delta d,z-\Delta d)} - u_{(x+\Delta d,z+\Delta d)} \right),
\]

(3.39)

\[
\tilde{u}_{(x+\Delta d,z)_{\text{nonwelded}}} = \text{FNF} u_{(x+\Delta d,z)} + \text{FMF} u_{(x,z)} - \frac{1}{4} \text{FEF} \left( u_{(x,z+\Delta d)} - u_{(x,z-\Delta d)} \right)
\]

\[
+ \frac{1}{4} \text{FGF} \left( u_{(x+\Delta d,z+\Delta d)} - u_{(x+\Delta d,z-\Delta d)} \right),
\]

(3.40)

where

\[
F = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}.
\]

(3.41)

The nearest-neighbor fictitious displacement points \( \tilde{u}_{(x-\Delta d,z)} \) and \( \tilde{u}_{(x,z+\Delta d)} \) obtained from the welded boundary conditions are identical to Equation 3.19-3.21 in Section 3.4.2.

Note that the nonweldedness parameters \( \varepsilon_T \), \( \delta_N \) and \( \gamma_N \) have the same expressions as Equations (3.14). However, they are computed from the vertical
nonwelded boundary conditions. Physically, \( \varepsilon_T \) determines the contribution to the normal displacement \( (u_z) \) discontinuity across the fracture interface from the continuous change in the displacement, while \( \delta_N \) and \( \gamma_N \) determine the contribution to the tangential displacement \( (u_x) \) discontinuity across the fracture interface from the continuous change in the displacement.

### 3.5.3 Equation of motion

As discussed above, a P-SV wave equation of the motion can be approximated as Equation (3.28) by taking Taylor’s first order approximation (Equation (3.27)). In order to represent all boundary conditions including the medium discontinuity on the vertical fracture, the real displacement at the nearest-neighbor points should be replaced by the nearest-neighbor fictitious displacement in the approximated wave Equation (3.28).

\[
\begin{align*}
    u_{(x,z)}^{t+1} &= -u_{(x,z)}^{t-1} + 2u_{(x,z)}^t \\
    &+ \left( \frac{\Delta t}{\Delta x} \right)^2 A\left( \tilde{u}_{(x+\Delta x,z)}^t - 2u_{(x,z)}^t + \tilde{u}_{(x-\Delta x,z)}^t \right) \\
    &+ \left( \frac{\Delta t}{\Delta z} \right)^2 C\left( \tilde{u}_{(x,z+\Delta z)}^t - 2u_{(x,z)}^t + \tilde{u}_{(x,z-\Delta z)}^t \right).
\end{align*}
\]

(3.42)

Substituting all evaluated fictitious displacement points into Equation (3.42), the P-SV equation of motion for a homogeneous vertically fractured medium is formulated as
\[ u_{(x,z)}^{t+1} = -u_{(x,z)}^{t-1} + 2u_{(x,z)}^{t} \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 A \left( u_{(x+\Delta d,z)}^{t} - 2u_{(x,z)}^{t} + u_{(x-\Delta d,z)}^{t} \right) \]

\[ + \frac{1}{4} \left( \frac{\Delta t}{\Delta d} \right)^2 B \left[ u_{(x+\Delta d,z+\Delta d)}^{t} - u_{(x-\Delta d,z+\Delta d)}^{t} - u_{(x+\Delta d,z-\Delta d)}^{t} + u_{(x-\Delta d,z-\Delta d)}^{t} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 C \left[ u_{(x,z+\Delta d)}^{t} - 2u_{(x,z)}^{t} + u_{(x,z-\Delta d)}^{t} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 A(FMF) \left[ u_{(x,z)}^{t} - u_{(x+\Delta d,z)}^{t} - \frac{1}{4} H^T(u_{(x+\Delta d,z+\Delta d)}^{t} - u_{(x+\Delta d,z-\Delta d)}^{t} \right] \]

\[ + u_{(x,z+\Delta d)}^{t} - u_{(x,z-\Delta d)}^{t} \right) \] \hspace{1cm} (3.43)

where \( H^T \) is the transpose of \( H \) and given in Equation (3.23). As a similarity, this equation can be used to model the sets of the vertical fractures rather than a single fracture in the fractured medium with impedance contrast.

### 3.6 Finite-difference scheme for orthogonally fractured medium

#### 3.6.1 Boundary conditions and fictitious displacement formulas

In seismology, the crust of the earth that consists of commonly layered deposits exhibits the intrinsic anisotropy of a transversely isotropic medium with a vertical symmetry axis (VTI) where the layer thickness is very much thinner than seismic wavelength. Additionally, the near vertical fractures caused by geological movements exhibit the induced anisotropy of a transversely isotropic medium with horizontal symmetric axis (HTI). Hence, it is difficult to adequately delineate the fractured reservoir using a VTI medium or a HTI medium alone. Existing geological data (e.g. outcrops)
indicate that an orthorhombic model should be a more realistic model for a fractured reservoir (Tsvankin, et al., 2010).

Consider a vertical slip interface that is embedded in a horizontally fractured homogeneous medium. Following the long wavelength assumption and the linear slip theory, this composed medium explicitly is equivalent to an orthogonally fractured medium that has two orthorhombic fractures at $Z = (x, z + \frac{1}{2} \Delta z)$ and $X = (x + \frac{1}{2} \Delta x, z)$. The two fractures laterally and vertically divide the composite orthorhombic homogenous medium into four spaces that are similar to the four quadrants of a plane used in mathematics. Medium 1 occupies the first quadrant with density $\rho_1$, S-wave velocity $\beta_1$ and P-wave velocity $\alpha_1$, medium 2 occupies the second quadrant with density $\rho_2$, S-wave velocity $\beta_2$ and P-wave velocity $\alpha_2$, medium 3 occupies the third quadrant with density $\rho_3$, S-wave velocity $\beta_3$ and P-wave velocity $\alpha_3$, and medium 4 resides in the fourth quadrant with density $\rho_4$, S-wave velocity $\beta_4$ and P-wave velocity $\alpha_4$ (see Table 1).

If the host medium of the horizontally fractured medium is an isotropic medium, the two orthogonal fracture interfaces divide the media into four identical blocks. Then, $\rho_1 = \rho_2 = \rho_3 = \rho_4; \beta_1 = \beta_2 = \beta_3 = \beta_4; \alpha_1 = \alpha_2 = \alpha_3 = \alpha_4$ (Figure 3.4).

The orthogonally fractured medium contain three symmetric planes, $[y, z]$, $[x, z]$ and $[x, y]$, that are orthogonal to each other and normal to the $x$-, $y$- and $z$-axes, respectively. The evaluated central rectangle point at $(x, z)$ should relate to the four nearest-neighbor fictitious points at $(x \pm \Delta x, z)$ and $(x, z \pm \Delta z)$, as well as the four grid boundaries at $X = (x + \frac{1}{2} \Delta x, z)$ and $Z = (x, z + \frac{1}{2} \Delta z)$. It is especially assumed that the wave propagation in this orthorhombic media will encounter two fractures as nonwelded
contact boundaries at $Z = \left( x, z + \frac{1}{2} \Delta z \right)$, $X = \left( x + \frac{1}{2} \Delta x, z \right)$ and two welded contact boundaries at $Z = \left( x, z - \frac{1}{2} \Delta z \right)$ and $X = \left( x - \frac{1}{2} \Delta x, z \right)$. Thus, the boundary conditions are successively expressed as

\[
\begin{align*}
\begin{cases}
 u^+_{x(x, z + \frac{1}{2} \Delta z)} - u^-_{x(x, z + \frac{1}{2} \Delta z)} = S_T \sigma^+_{xz(x, z + \frac{1}{2} \Delta z)}, \\
 \sigma^+_{xz(x, z + \frac{1}{2} \Delta z)} = \sigma^-_{xz(x, z + \frac{1}{2} \Delta z)}
\end{cases} \\
\begin{cases}
 u^+_{z(x, z + \frac{1}{2} \Delta z)} - u^-_{z(x, z + \frac{1}{2} \Delta z)} = S_N \sigma^+_{zz(x, z + \frac{1}{2} \Delta z)}, \\
 \sigma^+_{zz(x, z + \frac{1}{2} \Delta z)} = \sigma^-_{zz(x, z + \frac{1}{2} \Delta z)}
\end{cases}
\end{align*}
\]  
\hspace{1cm} (3.44a)

\[
\begin{align*}
\begin{cases}
 u^+_{x(x + \frac{1}{2} \Delta x, z)} - u^-_{x(x + \frac{1}{2} \Delta x, z)} = S_N \sigma^+_{xx(x + \frac{1}{2} \Delta x, z)}, \\
 \sigma^+_{xx(x + \frac{1}{2} \Delta x, z)} = \sigma^-_{xx(x + \frac{1}{2} \Delta x, z)}
\end{cases}
\end{align*}
\]  
\hspace{1cm} (3.45a)

\[
\begin{align*}
\begin{cases}
 u^+_{z(x + \frac{1}{2} \Delta x, z)} - u^-_{z(x + \frac{1}{2} \Delta x, z)} = S_T \sigma^+_{zx(x + \frac{1}{2} \Delta x, z)}, \\
 \sigma^+_{zx(x + \frac{1}{2} \Delta x, z)} = \sigma^-_{zx(x + \frac{1}{2} \Delta x, z)}
\end{cases}
\end{align*}
\]  
\hspace{1cm} (3.45b)

\[
\begin{align*}
\begin{cases}
 u^-_{x(x, z - \frac{1}{2} \Delta z)} = u^+_{x(x, z - \frac{1}{2} \Delta z)}, \\
 \sigma^-_{xz(x, z - \frac{1}{2} \Delta z)} = \sigma^+_{xz(x, z - \frac{1}{2} \Delta z)}
\end{cases}
\end{align*}
\]  
\hspace{1cm} (3.46a)

\[
\begin{align*}
\begin{cases}
 u^-_{z(x, z - \frac{1}{2} \Delta z)} = u^+_{z(x, z - \frac{1}{2} \Delta z)}, \\
 \sigma^-_{zz(x, z - \frac{1}{2} \Delta z)} = \sigma^+_{zz(x, z - \frac{1}{2} \Delta z)}
\end{cases}
\end{align*}
\]  
\hspace{1cm} (3.46b)
\[
\begin{align*}
\begin{cases}
    u^+_{x(x-\frac{1}{2}\Delta x,z)} = u^-_{x(x-\frac{1}{2}\Delta x,z)} \\
    \sigma^+_{zx(x-\frac{1}{2}\Delta x,z)} = \sigma^-_{zx(x-\frac{1}{2}\Delta x,z)} 
\end{cases},
\end{align*}
\]  
(3.47a)

\[
\begin{align*}
\begin{cases}
    u^+_x(x-\frac{1}{2}\Delta x,z) = u^-_x(x-\frac{1}{2}\Delta x,z) \\
    \sigma^+_xx(x-\frac{1}{2}\Delta x,z) = \sigma^-xx(x-\frac{1}{2}\Delta x,z) 
\end{cases},
\end{align*}
\]  
(3.47b)

where

\[
\sigma^\pm_{xz(xz\pm\frac{1}{2}\Delta z)} = \mu^\pm_{(xz\pm\frac{1}{2}\Delta z)} \left( \frac{\partial u^\pm_{x(xz\pm\frac{1}{2}\Delta z)}}{\partial z} + \frac{\partial u^\pm_{x(xz\pm\frac{1}{2}\Delta z)}}{\partial x} \right),
\]  
(3.48a)

\[
\sigma^\pm_{zz(xz\pm\frac{1}{2}\Delta z)} = (\lambda + 2\mu^\pm_{(xz\pm\frac{1}{2}\Delta z)}) \frac{\partial u^\pm_{x(xz\pm\frac{1}{2}\Delta z)}}{\partial z} + \lambda^\pm_{(xz\pm\frac{1}{2}\Delta z)} \frac{\partial u^\pm_{x(xz\pm\frac{1}{2}\Delta z)}}{\partial x},
\]  
(3.48b)

\[
\sigma^\pm_{zx(xz\pm\frac{1}{2}\Delta x,z)} = \mu^\pm_{(x\pm\frac{1}{2}\Delta x, z)} \left( \frac{\partial u^\pm_{x(xz\pm\frac{1}{2}\Delta x,z)}}{\partial x} + \frac{\partial u^\pm_{x(xz\pm\frac{1}{2}\Delta x,z)}}{\partial z} \right),
\]  
(3.49a)

\[
\sigma^\pm_{xx(x\pm\frac{1}{2}\Delta x,z)} = (\lambda + 2\mu^\pm_{(x\pm\frac{1}{2}\Delta x,z)}) \frac{\partial u^\pm_{x(x\pm\frac{1}{2}\Delta x,z)}}{\partial x} + \lambda^\pm_{(x\pm\frac{1}{2}\Delta x,z)} \frac{\partial u^\pm_{x(x\pm\frac{1}{2}\Delta x,z)}}{\partial z}.
\]  
(3.49b)

Formulae for the two fictitious displacements \( \tilde{u}_{(x,z+\Delta z)}^{(\text{nonwelded})} \) and \( \tilde{u}_{(x+\Delta x,z)}^{(\text{nonwelded})} \) obtained from the nonwelded boundary conditions are given in Equation (3.16) and Equation (3.40) respectively. Solutions for the two fictitious displacements \( \tilde{u}_{(x,z-\Delta z)} \) and \( \tilde{u}_{(x-\Delta x,z)} \) are obtained from the welded boundary conditions and presented in Equations (3.20) and (3.21).
Figure 3.4 Orthogonally fractured medium (a) and a finite-difference stencil (b) with orthorhombic fractures in the x, z-domain.

### 3.6.2 Equation of motion

Following the horizontally and vertically fractured medium procedures, by applying the homogeneous approach for FD wave modeling, one should replace the nearest-neighbor real displacement points in Equation (3.28) by the corresponding fictitious displacement points. In other words, the z-normal and x-normal fractures at the two nonwelded contact boundaries at $X = \left(x + \frac{1}{2}\Delta x, z\right)$ and $Z = \left(x, z + \frac{1}{2}\Delta z\right)$ have been imposed explicitly. One obtains
\[ u_{(x,z)}^{t+1} = -u_{(x,z)}^{t-1} + 2u_{(x,z)}^{t} \]

\[ + \left( \frac{\Delta t}{\Delta x} \right)^2 A \left( \tilde{u}_{(x+\Delta x,z)}^{t} - 2u_{(x,z)}^{t} + \tilde{u}_{(x-\Delta x,z)}^{t} \right) \]

\[ + \left( \frac{\Delta t}{\Delta z} \right)^2 C \left( \tilde{u}_{(x,z+\Delta z)}^{t} - 2u_{(x,z)}^{t} + \tilde{u}_{(x,z-\Delta z)}^{t} \right). \] (3.50)

Substituting four fictitious points around the evaluated point \((x, z)\) into Equation (3.50) yields the P-SV equation of motion for an orthogonally fractured medium.

\[ u_{(x,z)}^{t+1} = -u_{(x,z)}^{t-1} + 2u_{(x,z)}^{t} \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 A \left[ (u_{(x+\Delta d,z)}^{t} - 2u_{(x,z)}^{t} + u_{(x-\Delta d,z)}^{t}) \right] \]

\[ + \frac{1}{4} \left( \frac{\Delta t}{\Delta d} \right)^2 B \left[ u_{(x+\Delta d,z+\Delta d)}^{t} - u_{(x-\Delta d,z+\Delta d)}^{t} - u_{(x+\Delta d,z-\Delta d)}^{t} + u_{(x-\Delta d,z-\Delta d)}^{t} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 C \left[ u_{(x,z+\Delta d)}^{t} - 2u_{(x,z)}^{t} + u_{(x,z-\Delta d)}^{t} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 A(FMF) \left[ u_{(x,z)}^{t} - u_{(x+\Delta d,z)}^{t} - \frac{1}{4} H^{T} \left( u_{(x+\Delta d,z+\Delta d)}^{t} - u_{(x+\Delta d,z-\Delta d)}^{t} \right) + u_{(x,z+\Delta d)}^{t} - u_{(x,z-\Delta d)}^{t} \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 CM \left[ u_{(x,z)}^{t} - u_{(x,z+\Delta d)}^{t} - \frac{1}{4} H \left( u_{(x+\Delta d,z+\Delta d)}^{t} - u_{(x-\Delta d,z+\Delta d)}^{t} \right) \right] \]

\[ + \left( \frac{\Delta t}{\Delta d} \right)^2 C \left[ u_{(x,z)}^{t} - u_{(x,z-\Delta d)}^{t} \right] \]. \] (3.51)

\( M \) refers to the fracture compliances and contribute to two fractured boundaries at \( X = (x + \frac{1}{2} \Delta x, z) \) and \( Z = (x, z + \frac{1}{2} \Delta z) \) which are dependent of the discontinuous medium. Equations (3.30), (3.43) and (3.51) express that the non-welded contact boundary conditions govern the extra displacement discontinuity across the fracture boundary. This
equation will enable us to model a complex set of the fractures if they are defined as a horizontal and vertical fracture in the medium.

3.7 Numerical applications and discussions

This section shows modeled wave behaviors of the horizontally, vertically and orthogonally fractured media, which gives insights into studying fracture seismic signatures.

3.7.1 Implementation of seismic source

A Ricker wavelet is used as the seismic source (CREWES software)

\[
\text{Ricker}(t) = (1 - 2\pi^2 f^2 t^2)e^{-\pi^2 f^2 t^2},
\]

(3.52)

where “\(t\)” is time in seconds, “\(f\)” is frequency in hertz. Note that the Ricker wavelet in Equation (3.52) is a zero-phase wavelet with a central peak and two smaller side lobes (Figure 3.5). With a dominant frequency of \(f=40\) Hz, the breadth of the input Ricker wavelet is \(0.7797/f=0.02\) (ms). The amplitude and phase spectra of the input Ricker wavelet show that the wavelet phase is zero and the main energy is around the dominant frequency 40 Hz (Figure 3.6).
Figure 3.5. Source wavelet. A zero phase Ricker wavelet with dominant frequency 40 Hz.

Figure 3.6 The amplitude and phase spectrum of the source wavelet. It is clear that wavelet phase is zero and the significant energy is around frequency 40 Hz.

3.7.2 Stability condition

Using the finite-difference method requires determination of the spatial and temporal sampling intervals to meet the requirements of Courant condition, so that the
numerical results can avoid the instability problem in which the wavefield grows without bound and eventually exceeds the model precision. The Courant condition for the second order n-dimensional FD for P-waves has been provided by Lines et al (1999) as

\[ a = \frac{\sqrt{n} \Delta t \alpha}{\Delta d} \approx 1, \]  

(3.53)

where \( \Delta d \) is the spatial sampling interval, \( \Delta t \) is the time sampling interval, and the P wave velocity is \( \alpha \).

Manning (2008) addressed the issue of the stability condition for synthetic P-SV seismograms that was given by Kelly et al. (1976) as

\[ a = \frac{\Delta t \sqrt{\alpha^2 + \beta^2}}{\Delta d} \approx 1. \]  

(3.54)

Slawinski (1999) discussed the Courant condition for non-welded boundary contact for the P-SV case, and showed that

\[ a = \frac{\Delta t \sqrt{\alpha^2 / (1 + \delta_N) + \beta^2 / (1 + \epsilon_T)}}{\Delta d} \approx 1 \]  

(3.55)

where \( \delta_N \) and \( \epsilon_T \) are dimensionless nonweldedness parameters that are related the parameters of the fracture compliance discussed in section 3.4. To minimize the run time and numerical dispersion, the time step is kept as a constant value with the Courant condition for the fractured medium. So

\[ \Delta t = \frac{\Delta d}{\sqrt{\alpha^2 / (1 + \delta_N) + \beta^2 / (1 + \epsilon_T)}}. \]  

(3.56)
3.7.3 Model parameters

The model parameters given in this section are used for three subsurface models in the thesis: a horizontally fractured medium, vertically fractured medium and an orthogonally fractured medium. These fractured media are formed by a horizontal, a vertical and an orthorhombic linear slip interface embedded into a homogeneous medium, respectively. The first medium has a P-wave velocity of $\alpha_1 = 2850\,m/s$, a shear-wave of $\beta_1 = 1650\,m/s$, and the density is $\rho_1 = 2.50\,g/cm^3$. For the second medium, the P-wave velocity is $\alpha_2 = 2800\,m/s$, the S-wave velocity is $\beta_2 = 1600\,m/s$, and the density $\rho_2 = 2.35\,g/cm^3$. For a uniform medium, $\alpha_1 = \alpha_2 = \alpha = 2850\,m/s$, $\beta_1 = \beta_2 = \beta = 1650\,m/s$, $\rho_1 = \rho_2 = \rho = 2.35\,g/cm^3$. The elastic parameters $C_{33} = \alpha^2 \rho$, $C_{11} = \beta^2 \rho$, and the fracture compliances are $S_T = 0.127 \times 10^{-8} \, m/Pa$ and $S_N = 0.269 \times 10^{-9} \, m/Pa$. The resulting $S_N$, $S_T$ and dominant frequency $\omega$ should satisfy $V_p \rho \omega S_N \ll 1$, $V_s \rho \omega S_T \ll 1$ (Chaisri and Krebes, 2000). We use a staggered-grid coding (Manning, 2008) with second order spatial differences and second-order temporal differences. The spatial grid size $\Delta d$ is 1 m and the time step $\Delta t$ is 0.1 ms.

3.7.4 Horizontal fracture model

Figure 3.7 shows the geometry for a horizontally fractured medium model. The source is located at the center of the model (at 900m depth). The horizontal receiver array at which the normal and tangential displacement components are recorded lies above the fracture at a distance of 155m. The fracture itself is 1800 m long and is embedded at a depth $d=1050m$ in the model. In order to investigate the fracture itself without any other
reflection effects and to avoid the free surface problem and the interference with the boundary reflections, the receiver array is buried at 5 m (at 895m depth) above the source, and the maximum horizontal offset is 900 m, and the model is a uniform homogeneous isotropic medium with $\alpha = 2850 m/s$, $\beta = 1650 m/s$, and $\rho = 2.35 g/cm^3$.

Figure 3.7 Geometry of the horizontal fractures model of 1800mx1800m. The source is located at the centre of the model. The receivers are 5m above the source. A horizontal fracture is 150m below the source. The medium parameters are the P-wave velocity $\alpha = 2850 m/s$, the shear-wave $\beta = 1650 m/s$, and the density $\rho = 2.35 g/cm^3$. The elastic parameters are $C_{33} = \alpha^2 \rho$, $C_{11} = \beta^2 \rho$. The fracture compliances are $S_T = 0.127 \times 10^{-8} \text{ m/Pa}$ and $S_N = 0.269 \times 10^{-9} \text{ m/Pa}$.

Modelled wavefield snapshots are shown in Figure 3.8. The snapshots are the horizontal and vertical components at 0.2799(s). The modelled wavefields contain not only direct arrivals, but also PP and PS reflected and transmitted waves which are generated by the horizontal fracture. Obviously, the horizontal fracture would be detected
from seismic data because the fracture is a reflector that generates the PP and PS reflected waves which are then recorded at the receivers.

Figure 3.8 Snapshot of wavefields. The tangential (x-component) and the normal (z-component) wavefields propagate in a uniform isotropic medium. These are not only the direct wavefields and the transmission wavefields, but also PP and PS reflection wavefields from the fracture.

Figure 3.9 shows the recorded seismograms in x, z-components simulated from a horizontal fracture subsurface model. The media parameters are the same as model parameters of the uniform medium in the Section 3.7.3. The left seismogram is the x-component. The right side seismogram is z-component. A phenomenon observed is that the near offset z-component reflections are dominated by PP-waves, while the near offset x-component reflections are dominated by PS-waves. As the offsets increase, this phenomenon decreases. The explanation is that the near offset PP-wave polarization is normal to the horizontal fracture in the z-component, whereas PS-wave polarization is perpendicular to the horizontal fracture in x-component. Consequently, the normally incident waves on the horizontal fracture are entirely reflected, and then result in PP and
PS reflections with different amplitudes in the different components. This implies that the direction of the fracture can be determined by the dominant wave amplitudes in the multi-component data.

![Seismograms of the horizontal fracture. The left side of seismogram is x-components. The right side of the seismogram is z-component. A horizontal fracture is visible in the PP and PS reflections in the seismograms. They show that the z-component reflection is dominated by the PP reflection, while the PS reflection amplitude dominates at the receivers in the x-component.](image)

Figure 3.9 Seismograms of the horizontal fracture. The left side of seismogram is x-components. The right side of the seismogram is z-component. A horizontal fracture is visible in the PP and PS reflections in the seismograms. They show that the z-component reflection is dominated by the PP reflection, while the PS reflection amplitude dominates at the receivers in the x-component.

Figure 3.10 shows the horizontal fracture seismograms of negative offset with PP and PS amplitudes variation in the x and z-components (using CREWES software). The left graph shows the PP amplitudes as a function of offset. The right graph shows the PS amplitudes variation with offset. The red color is for the x-component, and the black color is for the z-component. The PP amplitudes of the x and z-components cross at an offset of around 400m, while the PS amplitudes of the x and z-components cross around 250m.
Figure 3.10 verifies that the amplitude levels of the PP and PS waves change in the x and z-components of the seismograms in Figure 3.9.

![Graph of the horizontal fracture PP and PS amplitudes, x and z-components. The left graph is the PP amplitudes. The right graph is the PS amplitudes. The red color is for the x-component, and the black color is for the z-component.](image)

Figure 3.10 Graph of the horizontal fracture PP and PS amplitudes, x and z-components. The left graph is the PP amplitudes. The right graph is the PS amplitudes. The red color is for the x-component, and the black color is for the z-component.

Figure 3.11 shows the seismic traces after AGC (Automatic gain control, CREWES software). The traces are reflections from a horizontal fracture interface (black) and a horizontal small impedance contrast interface (red) at a near offset of 5m and a far offset of 420m. The media parameters are the same as the ones in Section 3.73. The first arrivals are the same since they are not distorted by any reflection or transmission at all. However, both reflection coefficients are different and have a phase rotation.
Figure 3.1 Seismic traces after AGC (Automatic gain control). The traces are from a horizontal fracture (black) and a horizontal impedance contrast interface (red) at a near offset of 5m and a far offset of 420m.

Figure 3.11a demonstrates reflections with AGC from two different geometries as a wave propagation in the different direction in the horizontally fractured medium. One geometry shows the wave almost as a vertical incident on the horizontal fracture interface, while the second geometry exhibits the wave closely and horizontally travels through the horizontal fractured medium. In Figure 3.11a, the left is for x-component, the right is for the z-component. The black trace recorded data from the near vertical incident geometry, and the red trace indicate the data as the wave propagation near to the horizontal direction. The traveltimes are difference in different direction of the wave propagation in this particular horizontal fractured medium.
Figure 3.1. Seismic traces after AGC (Automatic gain control). The trace 1 (red) is a reflection of a wave propagation in the near horizontal direction. Trace 2 (black) is a reflection of a wave propagation close to the normal incidence.

Figure 3.12 illustrates the reflections and their calculations for the media composition and decomposition that shows traces from different reflectors. The left side of the figure is for the z-component of the seismograms, and the right side of the figure is for the x-component of the seismograms. In Figure 3.12, the black trace (a) records reflections from the horizontally fractured medium with uniform medium 1, the red trace (b) records reflections from the impedance contrast interface, the blue trace (c) is for reflections from the horizontally fractured medium with impedance contrast, the magenta trace (d) is the summation of the first two traces (a) and (b), and the bottom traces (e) are overlain displays of the summation reflection trace (magenta) and the reflection trace (blue) of the fractured medium with impedance contrast, i.e., they are superimposed. It is not difficult to conclude that at certain media parameters, the reflections of the horizontally fractured medium with impedance contrast are numerically and approximately equal to a linear summation of the reflections of the fracture medium with uniform medium 1 and the
reflections of the host media with impedance contrast interface. This means that the reflections of the horizontally fractured medium with impedance contrast numerically can be approximately separated into the reflections of the fracture and the reflections of the unfractured host media, i.e., at certain media parameters, reflection from fractured medium with impedance contrast \( \approx \) reflection from fracture with uniform medium \( 1 \) + reflection from host medium with impedance contrast.

\[
x \times 10^3 \\
\text{z-component} \\
\text{a. Reflections of fracture with uniform medium 1} \\
\text{b. Reflections of Impedance contrast} \\
\text{c. Reflections of fractured media with impedance contrast} \\
\text{d. Reflections of fracture + reflections of Impedance contrast} \\
\text{e. c. overlay d.} \\
\text{Time (s)} \\
\text{x \times 10^4} \\
\text{x-component} \\
\text{Time (s)}
\]

Figure 3.12. Diagram of the seismograms for Schoenberg-Muir calculus theory. The left side are reflections for the z-component. The right side are reflections for the x-component. The reflection of fractured medium with impedance contrast \( \leftrightarrow \) reflection of the fracture with uniform medium + reflection of the host media with impedance contrast.

### 3.7.5 Vertical fracture model

Figure 3.13 shows the vertically fractured medium model. The source is located at the center of the model and the vertical fracture is 50m away at right positive offset side. The receiver arrays is arranged horizontally above the source at a distance of 100
m. The other model parameters are the same as those of the horizontally fractured medium model in Section 3.7.4.

Figure 3.13 Geometry of the vertical fractures model of 1800mx1800m. The source is located in central of the model. The receivers are 100 m above the source. A vertical fracture is located 50m to the right of the source. The medium parameters are the P-wave velocity $\alpha = 2850\text{m/s}$, the shear-wave $\beta = 1650\text{m/s}$, and the density $\rho = 2.35\text{ g/cm}^3$. The elastic parameters are $C_{33} = \alpha^2\rho$, $C_{11} = \beta^2\rho$. The fracture compliances are $S_T = 0.127\times10^{-8}\text{ m/Pa}$ and $S_N = 0.269\times10^{-9}\text{m/Pa}$

According to Snell's law and the model geometry in Figure 3.13, the location of the vertical fracture decides the path of the reflection wave. The relatively far offsets will receive reflections with small incident angles, while the relatively near offsets will record the waves having larger incident angles. This is different from the horizontally fractured medium case in which relatively far offsets receive waves with large incident angles, while relatively near offsets record waves with small incident angles. A cartoon in
Figure 3.14 illustrates the path of reflection waves in the wavefield for this vertically fractured medium.

Figure 3.14 Picture of the path of reflection and the wavefields of the vertically fractured medium. The relatively far offsets will receive reflections with small incident angles, while the relatively near offsets will record the waves with the larger incident angles.

The vertical fracture is detectable and visible through PP and PS reflections in the seismograms (Figure 3.15) as well. In Figure 3.15, the direct wave has been removed from the original records, and the negative offset traces record the reflection waves, while the positive offset traces record the transmission waves. The left side shows the seismograms for the x-component, and the right side shows the seismograms for the z-component. Note that the amplitude differences between the PP and PS reflections are opposite to those of the case of the horizontally fractured medium, because the direction of the fracture has been changed. The amplitude of the PP wave dominates in the x-
component, while the PS amplitude dominates in the z-component. This further proves that PP and PS amplitudes are related to the direction of the existing fracture. In other words, the change in the amplitude levels of elastic waves in multi-component data can be used to detect the direction of the existing fracture. It denotes that the PS reflection in the z-component propagating in the vertical fracture plane coincides with a fast wave of the split PS data of the multicomponent seismic data.

![Seismograms of the vertical fracture. The left side is the x-component and the right side is the z-component. The vertical fracture is visible and detectable through the PP and PS reflections in the seismograms. The amplitudes of the PP wave dominate in the x-component, while the amplitudes of the PS wave dominate the z-component.](image)

Figure 3.15 Seismograms of the vertical fracture. The left side is the x-component and the right side is the z-component. The vertical fracture is visible and detectable through the PP and PS reflections in the seismograms. The amplitudes of the PP wave dominate in the x-component, while the amplitudes of the PS wave dominate the z-component.

Figure 3.16 shows a zoom-in inspection of two traces. The left side and right side of the figure are for x, z-components, respectively. Trace1 (black) is the data of the wave propagation closed to the vertical incident angle. Trace2 record data shows the wave is
closely traveling in the fracture plane. Compare Trace1 and Trace2 and it is clear that Trace2 has a shorter traveltime than the Trace1.

Figure 3.16 Zoom-in inspection of the traces for the wave propagation in normal and parallel to the vertically fractured medium. The trace1 (black) and Trace2 (red) reflections are for the wave propagation normal to the fracture plane, respectively.

The reason is that the directions of the wave propagation of the Trace2 is close to the vertical fracture plane or an isotropic plane, whereas the wave directions of propagation of Trace1 is normal to the direction of the vertical facture. In particular, for this geometry of the vertically fractured medium, each receiver and the source make different planes that have different azimuths relative to the fracture plane (Figure 3.17). This vertically fractured model fully presents HTI characteristics in that wave amplitude and traveltime are actually azimuth-dependent. Therefore, the data from a mature fractured reservoir necessarily need anisotropic correction and azimuthal AVO analysis.
3.7.6 Orthorhombic fracture model

As we know, the most realistic medium model in the oil & gas reservoir is the orthorhombic medium model that can be simply simulated by integrating the models of horizontally fractured media with a vertical fracture. Figure 3.18 shows the geometry of the model of the orthorhombic medium of 1801mx1801m. The source is located at the center of the model. The horizontal receiver array lies 5m above the source. The fractures are vertically and horizontally 150m away from the source.
Figure 3.18 Geometry model of the orthorhombic medium (1801mx1801m). The source is located at the center of the model. The horizontal receiver array lies 5m above the source. The fractures are 150m vertically and horizontally away from the source. The medium parameters are the P-wave velocity \( \alpha = 2850 \text{m/s} \), the shear-wave velocity \( \beta = 1650 \text{m/s} \), and the density \( \rho = 2.35 \text{g/cm}^3 \). The elastic parameters are \( C_{33} = \alpha^2 \rho, \) \( C_{11} = \beta^2 \rho \). The fracture compliances are \( S_T = 0.127 \times 10^{-8} \text{m/Pa} \) and \( S_N = 0.269 \times 10^{-9} \text{m/Pa} \).

Figure 3.19 shows the seismograms for the x and z-components (the top) and the x and z-component snapshots (the bottom) of the wavefield at \( t=0.319(\text{s}) \) of the orthorhombic fractures model. Note that the recorded synthetic seismic data and wavefield are more complex than those of the single fracture model. And all conclusions about the limited horizontally and vertically fractured media remain valid for the amplitude level in this orthorhombic fractures model. The PS-wave reflected from the horizontal fracture (\( PS_h \)) and PP-wave generated from the vertical fracture (\( PP_v \)) dominate in the x-component. The z-component seismogram is dominated by the PS-wave and PP-wave from the vertical fracture and horizontal fracture (\( PS_v \) and \( PP_h \)), respectively. The waves
are reflected or converted a second time near the fracture intersection point, and these are annotated in the snapshots of the x and z-components of the wavefield as $PP_h P_v$, $PP_h S_v$, $PP_v P_h$ and $PP_v S_h$. The second reflected wave and the converted waves are $PP_h P_v$ and $PP_h S_v$, and denote that the PP wave is reflected from the horizontal fracture first and then is reflected and converted to a P wave and S wave respectively at the vertical fracture again, while the reflected and converted waves, $PP_v P_h$ and $PP_v S_h$, indicate that the PP wave is reflected from the vertical fracture first and then is reflected and converted to a P wave and S wave respectively by the vertical fracture a second time.
Figure 3.19 Seismograms of orthorhombic fractures. The top illustrates the seismograms for the x and z components. The bottom shows the corresponding snapshots of the wavefield at $t=0.3199$ (s). The amplitude of the PS-wave from the horizontal fracture ($PS_h$) and the PP-wave from the vertical fracture ($PP_v$) dominate in the x-component. The amplitude in the z-component seismograms is dominated by the PS-wave and the PP-wave from the vertical fracture and horizontal fracture ($PS_v$ and $PP_h$), respectively. The waves are reflected or converted a second time near the fracture intersection point and are denoted in the snapshots of the wavefield as $PP_h P_v$, $PP_h S_v$, $PP_v P_h$ and $PP_v S_h$. 
3.8 Conclusions

Forward modeling of the fracture provides a connection from the subsurface models to the surface seismograms that is key to understanding geological body representations including the fracture features in the seismic data.

In this chapter, the homogeneous formulation approach of finite difference modeling has been selected. The advantage of the homogeneous formulation approach of FD modeling for the discontinuity medium is that the boundary conditions can be implemented explicitly. This approach is suitable for modelling fractured media, for which the discontinuous displacement nonwelded boundary conditions need to be explicitly implemented.

The concept of the fictitious grid point has been studied and it has been found that it facilitates expressing the relationships between the stresses and displacements at the two sides of the boundary. Additionally, the replacement of the real displacement with the fictitious displacement in the equation of motion adequately presents the wave propagation on the two sides of the fractured medium, so that the waves are imprinted with the fracture properties in the seismogram data.

Theoretically, a finite-difference stencil has been discussed by considering the different boundary conditions. It is based on using only one grid boundary of a FD cell to satisfy the nonwelded boundary conditions, instead of all four boundaries (Slawinski, 1999) for model the fractures. As well, the fictitious displacement formula that relates a finite-different stencil with welded and nonwelded boundary conditions has been derived. Therefore, the finite-difference schemes for a horizontally fractured medium, a vertically
fractured medium and an orthogonally fractured medium have been developed and presented. The new finite-difference schemes treat the case of waves propagating in the fractured medium in which the normal equation of wave motion governs the wave propagation in the host medium and the nonwelded boundary conditions constrain the waves at the fracture interface.

The new finite-difference schemes were implemented using MATLAB code to generate the seismograms for the different fractured media. Firstly, the seismograms indicate that the first arrivals for both the fracture and impedance contrast interfaces are the same because they are not distorted by any reflection or transmission at all if the medium properties are the same. Fractures are good reflectors because they produce not only the transmitted PP and converted PS waves, but also reflected PP and PS waves with x and z components in the seismograms from a uniform homogenous isotropic medium without an impedance contrast. Conventionally, there are no reflected waves in the uniform homogenous isotropic medium if there is no fracture existing. Thus this phenomenon can be used to detect fractures in uniform lithology zones in the reservoir such as fractures in shale or coalbed zones. Secondly, the PP and PS amplitudes in the seismograms illustrate that the variation of amplitudes follows the direction of the fractures. For a horizontally fractured medium, the amplitude of the PP wave dominates in the z-component data, while the PS amplitudes are stronger than the PP amplitude in the x-component data. Oppositely, in the seismograms for the vertically fractured medium, the PP amplitudes are stronger than the PS amplitudes in the x-component, while PS amplitudes dominate in the z-component of the seismogram. Thus, the amplitudes of PP and PS waves in the x and z components of the seismograms can be used to detect the
direction of the fracture. Thirdly, the reflection of the fracture has a phase rotation respective to the reflection from the impedance contrast interface. The trace travetime variation is the direction dependent on the traveltime of the trace from the near horizontal wave propagation is shorter than the trace from the near vertical wave propagation. This means that the horizontal fractured medium is indication of the anisotropic properties. In the vertically fractured medium, however, the trace traveltime of the wave propagation close to the fracture plane is shorter than a trace for the wave propagation normal to the fracture plane. This is evidence that the vertically fractured medium is equivalent to the HTI anisotropy problem: the amplitude variation is azimuth dependent (AVAZ), i.e., different azimuths have different traveltimes (because of the different velocities).

One may conclude that the fractures are detectable and visible because fractures strongly influence the seismic wave propagation and raise issues of scattering and induced anisotropy. The amplitudes of the multi-component seismic data are evidence to reveal the direction of the fracture. The seismic data of the fractured medium presenting anisotropy show that analyzing the anisotropy of the seismic data can provide a way to predict fractures.
Chapter Four: Fractured Medium AVO Inversion

4.1 Abstract

AVO inversion attempts to use the amplitude variation with offset from the available surface seismic data to estimate the density, P-wave velocity and S-wave-velocity of the earth-model (Lines and Newrick, 2004). Using AVO results to infer the lithology and fluid properties of the reservoir is an ultimate goal for hydrocarbon exploration. Therefore, AVO inversion is an effective technique and is widely used to study reservoir characterization because it directly links subsurface rock properties to surface seismic data within the limitations imposed by amplitude variation with offset.

The basis of the AVO theory is derived from the Zoeppritz equations (1919) that describe the relationships of the incident angle of a plane wave to the reflection and transmission coefficients of compressional waves (P-waves) and shear waves (S-waves) at an impedance contrast interface (where there are velocity and density contrasts) in perfectly welded media. Many authors have derived useful AVO equations for achieving practical requirements by approximating the original Zoeppritz equations. At the beginning of this chapter, I will briefly review some approximate AVO equations that are often cited in papers. For example, Aki & Richards(1980), Shuey (1985), Smith and Gidlow (1987), Fatti et al. (1994), Rueger (2002) and Jon Downton (2012) gave diverse forms of approximate AVO equations to predict rock properties that are dependent on amplitude variation with offset.
AVO analysis mainly relies on fitting a pattern of amplitude variation over a range of offsets. So AVO inversion is not only dependent on the initial model but also on honoring the amplitudes of the input data. The data resolution, noise level and acquisition footprints will strongly affect the accuracy of the AVO results. Thus the preconditioning of seismic data is an indispensable process to preserve true amplitude variation. Usually, deconvolution, noise attenuation and 5D interpolation are necessary processing technologies that have been widely applied to resolve the problems. On the other hand, PS-data are steadily gaining acceptance because they are tightly related to fracture analysis except for offering additional image information. Thus, the technique of layer stripping for PS-data preconditioning has been explicitly studied and discussed, too. Also, real seismic data have been processed to show how the data preconditioning is efficient in this chapter.

The synthetic seismograms for the fractures in Chapter 3 suggest that the fractures are also reflection generators for reflecting waves propagating in the media. Consequently the recorded surface seismic data inevitably contain fracture reflections when the acquisition reservoir contains fractures. This would cause an error in the prediction of the rock properties of the host media when the inversion processing is applied with conventional AVO equations, i.e., there is an incorrect delineation the reservoir characterization. The reason is that the conventional AVO equations are based on an assumption of perfectly welded contact and they ignore the perturbations introduced by the fractures. In other words, the conventional AVO equations do not entirely treat the fracture reflections apart from the input seismic data when they attempt to invert the rock properties of the host media for the fractured media with impedance
contrast. I derived new PP and PS-wave reflection and transmission coefficient equations based on the principle of nonwelded boundary conditions in order to obtain AVO inversion equations for the fractured media. Especially, the parameter of azimuth has been taken into account in the equations since the fracture can be of any patterns making a fractured medium. Alternatively, the new equations can express the reflection and transmission coefficients of PP and PS waves generated from an azimuthal fracture embedded into the host media (or a uniform homogeneous isotopic medium), as well as the reflection and transmission coefficients obtained from the impedance contrast interfaces without a fracture. The new AVO equations for the horizontally fractured medium with impedance contrast are finally presented by simplifying the new PP / PS reflection and transmission coefficients equations. In the new AVO equations, the reflection coefficients are divided into a welded contact part (a conventional impedance contrast part) and a nonwelded contact part (the fracture part) which makes them flexible for truly inverting for the rock properties of the fractured medium with impedance contrast. This means that a way of correctly inverting the elastic reflectivity of the host rock for the fractured medium with impedance contrast is to consider the fracture reflections from the input data, and it is also another way of estimating the fracture parameters of tangential and normal compliance from the seismic data.

The least squares algorithm is used in modelling the elastic reflectivity in the new AVO equations. The last section of this chapter demonstrates inversion of synthetic data for the model parameters. The models focus on a fractured VTI model that is a horizontal fracture embedded in host media with impedance contrast and a horizontal fracture embedded in a uniform isotropic host medium without impedance contrast (see Table 1).
The velocity reflectivity of the fractured medium with impedance contrast and the fracture parameters of the fractured medium without impedance contrast are accurately inverted by applying the new AVO equations. Errors of inversion are also calculated and displayed when inversion is applied with the conventional AVO equations to fractured medium.

4.2 Approximations of the Zoeppritz equations

The Zoeppritz equations (Zoeppritz, 1919) describe the relation of the incident angle of a plane P-wave, to the reflection and transmission coefficients of compressional waves (P-waves) and shear waves (S-waves) at an interface in a perfectly welded contact medium. The relation is the basis of the AVO and AVAZ (amplitude variation with angle and azimuth) methods which assume that the amplitudes contain impedance contrast information. The Zoeppritz equations have exact solutions but they have quite a complex form (Aki & Richards, 1980). With assumptions of small fractional perturbations in elastic parameters (all of the reflectivity << 1 at zero-offset), i.e., low impedance contrast, and perfectly welded contact media, many people simplified the original Zoeppritz equations into linear approximate AVO equations with different variables (Table 4.1). In 1979, Aki & Richards presented the AVO equations by providing the elastic reflectivities of the P-velocity, S-velocity and density. Shuey (1985) specified the AVO equation in terms of zero-offset P-wave reflectivity and a gradient. Smith and Gidlow (1987) rearranged the Aki and Richards’s equation and applied an empirical relationship (Gardner et al, 1974) to the approximate AVO equations for P-wave and S-wave velocity reflectivities. Fatti et al. (1994) gave the AVO equations for P-wave and S-wave reflectivities. In 2002, Ruger used
the approach of Shuey (1985) to unravel an AVAZ equation that shows the reflection coefficients are directly affected by both incident angles and azimuths. Jon Downton (2012) contributed to the AVAZ equation relation to the fractured weakness parameters through using azimuthal Fourier Coefficients. Exact solutions (which are extremely complex) for the reflection and transmission coefficients for nonwelded contact boundary conditions have also been derived (Chaisri and Krebes, 2000; Chaisri, 2002).
### Table 4.1 Conventional AVO equations of simplified Zoeppritz equations

<table>
<thead>
<tr>
<th>Authors</th>
<th>AVO equations</th>
<th>Approximations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aki &amp; Richards, 1980</td>
<td>[ R(\iota) \approx \frac{1}{2}(1 + \tan^2 \iota) \frac{\Delta \alpha}{\alpha} - 4 \left(\frac{\beta}{\alpha}\right)^2 \sin^2 \iota \frac{\Delta \theta}{\beta} + \frac{1}{2} \left(1 - 4 \left(\frac{\beta}{\alpha}\right)^2 \sin^2 \iota\right) \frac{\Delta \rho}{\rho} ]</td>
<td>[ \Delta \theta = \theta_2 - \theta_1 = \tan \theta \frac{\Delta \alpha}{\alpha}, \Delta \theta = \theta_2 - \theta_1 = \tan \theta \frac{\Delta \alpha}{\alpha} - \theta_1 ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ \alpha = \frac{\alpha_2 + \alpha_1}{2} \Delta \alpha = \alpha_2 - \alpha_1, \beta = \frac{\beta_2 + \beta_1}{2} \Delta \beta = \beta_2 - \beta_1 ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ \rho = \frac{\rho_2 + \rho_1}{2} \Delta \rho = \rho_2 - \rho_1 ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Where $\Delta$ denotes the difference in the elastic properties across the interface</td>
</tr>
<tr>
<td>Shuey, 1985</td>
<td>[ R(\theta) \approx A + B \sin^2 \theta + C \tan^2 \theta \sin^2 \theta ]</td>
<td>[ A = \frac{1}{2} \frac{\Delta \alpha}{\alpha} \frac{\Delta \alpha}{\beta} + \frac{\Delta \rho}{\rho}, B = B_0 \frac{\Delta \alpha}{\alpha} \frac{\Delta \alpha}{\beta} ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ B_0 = D - 2(1 + D) \frac{1 - 2\nu}{1 - \nu} ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ D = \frac{\Delta \alpha}{\alpha} \frac{\Delta \alpha}{\alpha + 4\nu} + C = \frac{1}{4} \frac{\Delta \alpha}{\alpha} ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Where $\Delta \nu$ is change and $\nu$ is the average Poisson ratio across the interface</td>
</tr>
<tr>
<td>Fatti et al., 1994</td>
<td>[ R(\theta) = \frac{1}{2}(1 + \tan^2 \theta) \frac{\Delta \rho}{\rho} - 4 \left(\frac{\beta}{\alpha}\right)^2 \sin^2 \theta \frac{\Delta \theta}{\beta} ]</td>
<td>[ \frac{\Delta \rho}{\rho} = \frac{\Delta (\rho\alpha)}{\rho \alpha}, \frac{\Delta \theta}{\beta} = \frac{\Delta (\rho\beta)}{\rho \beta} ]</td>
</tr>
<tr>
<td>Ruger, 2002</td>
<td>[ R(\theta, \varphi) \approx A + (B_{iso} + B_{aniso}) \sin^2 \theta ]</td>
<td>[ B_{iso} = \frac{1}{2} \left(\frac{\Delta \alpha}{\alpha} \frac{2\beta^2 \Delta \rho}{\rho} \frac{\Delta \rho}{\rho} \right) ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ B_{aniso} = \frac{1}{2} \left(\Delta \delta^{(v)} + 2 \left(\frac{\beta}{\alpha}\right)^2 \Delta \gamma \right) \cos^2 \varphi ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ C_{iso} = \frac{1}{2} \frac{\Delta \alpha}{\alpha} ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ C_{aniso} = \frac{1}{2} \left(\Delta \delta^{(v)} \sin^2 \varphi \cos^2 \varphi + \Delta \epsilon^{(v)} \cos^4 \varphi \right) ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Where $G = \rho \beta^2$, $\delta^{(v)}$, $\epsilon^{(v)}$ and $\gamma$ are Thomsen anisotropy parameters for HTI media</td>
</tr>
<tr>
<td>Jon Downton, 2012</td>
<td>[ R(\theta, \varphi) \approx A_{iso} + A_{aniso} + (B_{iso} + B_{aniso}) \sin^2 \theta ]</td>
<td>[ A_{aniso} = -\frac{1}{4} \chi^2 \Delta_N ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ B_{aniso} = \frac{g}{2} \Delta_T - \frac{\chi}{4} \Delta_N ]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[ C_{aniso} = -\frac{1}{8} g \Delta_T - \frac{1}{8} (3g^2 - 4g + 2) \Delta_N ]</td>
</tr>
</tbody>
</table>
|                   |                                                                               | Where $\chi = 1 - 2g$, $g = \frac{\rho^2}{\alpha}$, $\Delta_N, \Delta_T$ are normal and tangential weakness of the fracture.
4.3 Data preconditioning for AVO/AVAZ inversion

AVO inversion is intended to provide additional reservoir properties based on the amplitude variation over a range of offsets from the surface seismic data. Therefore, the seismic data must accurately preserve the true amplitudes in correspondence to geological factors, rather than maintain signs of non-geological bodies and artifacts from data acquisition.

4.3.1 Deconvolution

In seismology, a seismic data trace $S(t)$ is usually modelled to be the convolution of a source wavelet $W(t)$ and an earth reflectivity function $R(t)$.

$$ S(t) = W(t) * R(t). \quad (4.1) $$

Seismologists are interested in the earth reflectivity $R(t)$ that represents rock formations as geological reflectors. The well-known method of deconvolution attempts to undo the convolution by applying an inverse filter $f(t)$ to remove the effects of the source wavelet $W(t)$ from the seismic data $S(t)$ in order to get back to the true reflectivity series $R(t)$ (Lines and Newrick, 2004).

$$ R(t) = f(t) * S(t). \quad (4.2) $$

Ideally, deconvolution (Yilmaz 1991; Margrave, 2006) should provide the perfect resolution: the reflectivity function should be a series of delta functions. However, the performance of deconvolution often is imperfect because of the impacts of noisy signals, the band-limited nature of the seismic data, and the lack of knowledge about the wavelet
(Lines and Newrick, 2004). Nevertheless, deconvolution still compresses the seismic wavelet to achieve a flat, or white amplitude spectrum that significantly improves the resolution of seismic data. Figure 4.1 shows a real seismic data stack section and its amplitude spectrum in a certain window before and after deconvolution. The data belong to the Suping Peng research group of the State Key Laboratory of the CUMTB (China University of Mining & Technology, Beijing) and were processed by the Arcis Seismic Solution company. There is no doubt that the amplitude spectrum (orange) of the deconvolution data approaches a flat level, or the white color, meaning that the data have been enhanced with content at higher and lower frequencies. Therefore, the deconvolution is a vital step of data preconditioning.

Figure 4.1 Deconvolution stack. Real seismic data stack and amplitude spectrum analysis on a certain window before (blue) and after (orange) deconvolution (Data owned by China University of Mining & Technology, Beijing).
4.3.2 Noise attenuation

Seismic data are always contaminated by some noises that distort the true amplitudes and affect the accuracy of the AVO/AVAZ inversion results. The noises can be categorized into two types: coherent noises and random noises. The coherence noises, such as the ground roll and the multiples, can be suppressed by a Radon Transform or an FK filter. For the random noises, they can be investigated in the spatial and temporal directions, and uncorrelated noise from trace to trace. Thus, a time variant method and spatial prediction filtering such as FX deconvolution can be used to attenuate most of the random noise. Of course, conventional CMP stacking significantly reduces the uncorrelated random noises within the data. Figure 4.2 gives the result of random noise attenuation on the same real seismic data as in Figure 4.1. Figure 4.2a and Figure 4.2b are before and after random noise attenuation, respectively. Figure 4.2c is the difference between before and after noise attenuation which shows no coherent reflections, which means that the random noises are attenuated and signals are preserved.

Despite more and more noise attenuation technologies having been developed, geophysicists still would like to see a lateral integration of existing technologies to enhance the ratio of signal and noise (the S/N ratio). An amplitude-friendly filtering technique, LIFT, which works for different types of noise attenuation, was published by Choo and Sudhakar (2003). They take a new approach by adding back an estimation of the signal lost during the modeling, rather than simply outputting the signal model or the signal model with a percentage of the original data added back. This approach is a
practical and robust amplitude-preserving way to precondition data for the AVO process (Choo, Downton and Dewar, 2004).

![Figure 4.2 Random noise attenuation. a and b are before and after random noise attenuation stacks, respectively. c is the difference between before and after noise attenuation (data owned by China University of Mining & Technology, Beijing).](image)

### 4.3.3 5D Interpolation

The purpose of the seismic data preconditioning is to enhance the signal-to-noise ratio by removing all sorts of noise. However, missing data at some offsets and azimuths can create “acquisition footprints” that are undesirable artifacts creating amplitude variations within the seismic data. In other words, the missing data or “acquisition footprints” almost always negatively impact AVO and AVAZ analyses. A method of 5D Interpolation based on Fourier reconstruction addresses the problems, in which interpolation is simultaneously performed in pre-stack data in five dimensions to predict
new sources and receivers at desired locations to compensate for the missing data. The five dimensional Fourier spectra of the acquired data along inline, crossline, offset, azimuth and time (frequency) act as a constraint on the nature of the missing traces. New interpolated traces have multidimensional Fourier spectra that are consistent with the input data in all five dimensions. Therefore it can truly capture inline-crossline, offset and azimuth amplitude variations. A QC (Quality Control) tool known as "5D Leakage" is used to assess the accuracy of the 5D Interpolation by making a comparison between data with reconstructed geometry and true recorded data with the original geometry. Figure 4.3 show the stack sections before and after 5D interpolation and QC "5D Leakage" (the data are the same as those in Figure 4.2). Figure 4.3a is the stacked data without the 5D interpolation, while Figure 4.3b illustrates the stacked data with the 5D interpolation. Comparing Figure 4.3a with Figure 4.3b confirms that the S/N ratio of the data has been enhanced and the image is reliable and has true amplitudes. Figure 4.3c is QC of "5D Leakage" that verifies the 5D interpolation efficiency.
Figure 4.3 5D interpolation and QC. a) is the data stack without the 5D interpolation. b) is data stack with the 5D interpolation in which the S/N ratio has been enhanced and the amplitude has been truly kept. c) is an application of the QC tool of "5D Leakage" to inspect the 5D interpolation efficiency (data same as in Figure 4.2).

4.3.4 PS data layer stripping

4.3.4.1 Converted PS-wave

In seismic exploration, the incident P-wave not only generates up-going and down-going PP-waves, but also it converts to an up-going PS reflection and down-going PS transmission once the P-wave impinges upon any reflector (Stewart, 2002, 2003). The PP and converted PS reflections would be fully present in multi-component data on the surface that usually contain one vertical component (PP-data) and two horizontal components (PS-data), i.e., they are 3C data. Figure 4.4 illustrates the paths of PP and PS-waves and the mapping of the common middle point (CMP), the asymptotic conversion point (ACP) and the common conversion point (CCP). Sorting a CCP gather
in PS-data is more complex than sorting a CMP gather in PP-data, because CCP traces also rely on the medium properties, whereas CMP traces only depend on the source and receiver geometry.

![Diagram](image)

Figure 4.4 Diagram for PP and PS-wave paths and a mapping of the common middle point (CMP), asymptotic convert point (ACP) and common convert point (CCP).

4.3.4.2 Shear wave splitting

Due to the fact that a shear wave is always polarized orthogonally to the direction of wave propagation, a shear wave propagating in an azimuthally anisotropic medium with a number of unique properties can have a profound effect on the wavefront in terms of S-wave birefringence (Crampin, 1986). Shear-wave splitting techniques were first used for fracture detection by Alford (1986). At the fracture interface, a converted shear-wave would split into a fast shear wave $PS_1$ that polarizes in and parallel to the direction of maximum stress and a slow shear wave $PS_2$ that is polarized in and parallel to the
direction of minimum stress (Figure 4.5). One may call this system (defined by the directions of maximum and minimum stress) the natural coordinate system. PS-wave splitting analysis is associated with the direction of the existing fracture. The split converted shear waves $PS_1$ & $PS_2$ are orthogonally polarized with respect to each other and both are perpendicular to the direction of propagation and have different speeds that causes a time shift (Fang and Brown, 1996).

In practice, the direction of the fracture in the natural system has an angle of $(\varphi_0)$ with respect to the radial component $R$, or an angle of $(\varphi_0 + 90^0)$ with respect to the transverse component $T$. $R$ and $T$ are rotated from the two horizontal components in the acquisition system. The converted PS-wave that splits into a fast-wave $PS_1$ and a slow-wave $PS_2$ in the natural system satisfies the following equation

$$PS_1 = PS(t) \cos \varphi_0,$$

$$PS_2 = PS(t - \Delta t) \sin \varphi_0. \quad (4.3a)$$

$$PS_2 = PS(t - \Delta t) \sin \varphi_0. \quad (4.3b)$$

As trigonometry in Figure 4.5

$$\begin{bmatrix} PS_1 \\ PS_2 \end{bmatrix} = \begin{bmatrix} \cos \varphi_0 & -\sin \varphi_0 \\ \sin \varphi_0 & \cos \varphi_0 \end{bmatrix} \begin{bmatrix} R \\ T \end{bmatrix}, \quad (4.4a)$$

$$\mathcal{R}^{-1} \begin{bmatrix} PS_1 \\ PS_2 \end{bmatrix} = \begin{bmatrix} R \\ T \end{bmatrix}, \quad (4.4b)$$

where $\mathcal{R} = \begin{bmatrix} \cos \varphi_0 & -\sin \varphi_0 \\ \sin \varphi_0 & \cos \varphi_0 \end{bmatrix}$ is a rotator for the coordinate system rotation. And $\mathcal{R}^{-1} = $

$$\begin{bmatrix} \cos \varphi_0 & \sin \varphi_0 \\ -\sin \varphi_0 & \cos \varphi_0 \end{bmatrix}.$$
Conversely, the fast and slow PS-waves can be obtained from the radial and transverse components by applying the rotator $\mathcal{R}$ if the fracture azimuth angle $\varphi_0$ is known.

$$
\begin{bmatrix}
PS_1 \\
PS_2
\end{bmatrix} = \mathcal{R}
\begin{bmatrix}
R \\
T
\end{bmatrix} = 
\begin{bmatrix}
R \cos \varphi_0 - T \sin \varphi_0 \\
R \sin \varphi_0 + T \cos \varphi_0
\end{bmatrix}.
$$

(4.5)

Figure 4.5. A schematic of PS-wave splitting. The orientation of the fracture is $\varphi_0$ with respect to the radial component $R$. $T$ denotes the transverse component. The split fast and slow PS-waves are $PS_1$ and $PS_2$ respectively. The direction of polarizations of $PS_1$ and $PS_2$ are orthogonal with respect to each other.

4.3.4.3 Fracture orientation

For PP data, the orientation of existing fractures is often surmised from velocity anisotropy (Marrett, 2007). For PS data, the methods of using the limitation of the amplitude value to determine the orientation of the fractures have been investigated (Garotta and Granger, 1988; Bale et al., 2005). Given an arbitrary angle $\varphi$ that is assumed
to be the direction of the fracture with respect to the radial component in the R-T processing system, then

\[ PS_1(\varphi) = R \cos \varphi - T \sin \varphi, \quad (4.6a) \]

\[ PS_2(\varphi) = R \sin \varphi + T \cos \varphi. \quad (4.6b) \]

Substituting Equation (4.4b) into Equation (4.6), the ratio of \( PS_2(\varphi) / PS_1(\varphi) \) is

\[ \frac{PS_2(\varphi)}{PS_1(\varphi)} = \frac{-PS_1 \cos \varphi_0 \sin(\varphi_0 - \varphi) + PS_2 \sin \varphi_0 \cos(\varphi_0 - \varphi)}{PS_1 \cos \varphi_0 \cos(\varphi_0 - \varphi) + PS_2 \sin \varphi_0 \sin(\varphi_0 - \varphi)}. \quad (4.7) \]

Substituting Equation 4.3a and 4.3b into Equation 4.7 and if \( \varphi = \varphi_0 \), we have

\[ \frac{PS_2(\varphi_0)}{PS_1(\varphi_0)} = \frac{PS(t-\Delta t) \sin \varphi_0}{PS(t) \cos \varphi_0} \quad (4.8a) \]

Considering the energy of \( PS_1 \) and \( PS_2 \) only, then

\[ \frac{|PS_2(\varphi_0)|}{|PS_1(\varphi_0)|} = \frac{|PS(t-\Delta t)|}{|PS(t)|} |\tan \varphi_0| = |\tan \varphi_0|, \quad (4.8b) \]

this \( \varphi_0 \) is the actual orientation of the fracture but it may be ambiguous with two distinct values at around \( \pm 90^\circ \). Usually, it is necessary to check the arrival time on the reflections by applying the two angle values to confirm that the fast shear wave has a smaller travel time corresponding to the angle for the fracture direction.

4.3.4.4 Shear wave layer stripping

If the time shift between fast and slow shear waves is big enough and not negligible, then the recorded waves on the surface are complicated by the destructive and constructive interference of fast and slow shear waves that degrade the quality of the data.
and render the data uninterpretable. Alford (1986) discovered an interesting operation, the layer-stripping anisotropic correction, to overcome the problem by removing the time shift from shear wave spitting at a current anisotropic interface and the overburden anisotropic layers.

Figure 4.6 is a schematic of a medium consisting of two subsurface layers. The deeper layer (Layer 1) is the target layer and the shallow layer (Layer 2) is a fractured layer (an azimuthally anisotropic layer). In Figure 4.6, $H_1$ and $H_2$ represent two horizontal component data acquired on the surface in the acquisition system. $PS_1$ and $PS_2$ in layer 2 represent the fast and slow split waves from the converted PS wave in the natural coordinate system, in which $PS_1$ is polarized in and parallel to the direction of the fracture ($x_1$) and $PS_2$ is polarized in and parallel to the direction perpendicular to the fracture ($x_2$). $PS_1$ & $PS_2$ are polarized orthogonally with respect to each other and propagate in the same direction with different speeds causing a time delay in the PS data. In Figure 4.6, shear wave splitting can be regarded as a forward process from layer 1 to the surface, while an inverse process is layer stripping from the surface to the target layer (layer 1).
Figure 4.6 Sketch of the shear wave layer stripping. \( H_1 \) and \( H_2 \) represent the two horizontal components of the converted data in the acquisition system. \( PS_1 \) and \( PS_2 \) at the anisotropic layer (Layer 2) symbolize the split fast and slow waves from the converted PS wave in the natural system. The fast shear wave \( PS_1 \) is polarized in and parallel to the direction of the fracture (\( x_1 \)) and a slow shear wave \( PS_2 \) is polarized in and parallel to the perpendicular direction of the fracture (\( x_2 \)). \( PS_1 \) & \( PS_2 \) are orthogonally polarized respect to each other and propagate in the same direction with different speeds causing a time delay that appears in the PS data.

In order to correctly image and interpret the target layer, the most important steps are:

- Rotate the acquisition data in the acquisition system (H1-H2) into radial-transverse (R-T) data in the processing system.
- Rotate the radial-transverse (R-T) components of the pre-stack data into the \((PS_1 - PS_2)\) components of the natural (fracture) system (\( x_1-x_2 \)) by applying Alford's rotation angle \( \varphi_0 \) in Equation (4.8).
• Determine a time lag for cross-correlation of the stacked traces of $PS_1$ and $PS_2$ in the analysis window.

• Apply the time shift to the pre-stack data to align all $PS_2$ traces to $PS_1$.

• Rotate the aligned $PS_1$ and $PS_2$ data back to the (R-T) components (normally named as $(R' - T')$ in the processing system.

To significantly improve the reservoir image, these steps can be repeated layer by layer (for fractured anisotropic layers) with different analysis windows (Figure 4.7). The explanation for this is that the different anisotropic (fractured) layers cause the time lag recorded in different time windows of the data. Meanwhile, an analysis of the amplitude and travel time differences between the fast and slow converted shear waves may provide additional information to map subsequent fracture distributions in the reservoir. Figure 4.7 exhibits a result of the layer stripping that cascades two times of the layer stripping at shallow and deep windows. The left slice indicates the radial component data stacked without the layer stripping. The right slice is for the radial prime component data stacked with the layer stripping. It is convincing that the layer stripping processing removed the time lag to enhance the S/N ratio and improve the data quality of the $R'$ component data.
4.4 AVO equations for fractured medium

When seismic waves propagate in the subsurface and encounter a fractured medium, the energy of the incident wave can be partially reflected and recorded on the surface seismic data (even if there is no impedance contrast around the fracture) that combine the response of the fracture and the host media (Chapter 3). In Chapter 3, the synthetic seismograms provide evidence that the fracture is a reflection generator and strongly affects the amplitudes of seismic traces, the travel times and the $\frac{v_p}{v_s}$ ratio, therefore the conventional AVO equations for inversion of the rock properties of the host media from seismic amplitudes will be inaccurate if the reservoir under investigation is
fractured since the amplitudes inevitably are contaminated by fracture reflections. However, this issue is not recognized in the conventional AVO method.

AVO equations for a fractured medium should take the fracture issue into account and avoid its influences when the equations are used to invert for the elastic reflectivity of the host media from the input data that are contain reflections from the fractured media.

4.4.1 *Exact reflectivity equations for horizontally fractured media (VTI)*

An incident P-wave ($P_1$), reflected P-wave ($P'_1P'_1$), transmitted P-wave ($P'_1P'_2$) and converted S-waves ($P'_1S'_1$ and $P'_1S'_2$), as well as the incidence angle ($\theta_1$), transmission angle ($\theta_2$), converted reflection angle ($\varphi_1$), converted transmission angle ($\varphi_2$) and a horizontal fracture interface in the vertical x-z domain are shown in Figure 4.8. The black single arrows point in the directions of the wave propagation. The gray double arrows indicate the directions of the polarizations of the waves. The rock properties of the upper and lower isotropic media are P-wave velocity ($\alpha_{1,2}$), S-wave velocity ($\beta_{1,2}$) and density ($\rho_{1,2}$). The normal compliance ($S_N$) and tangential compliance ($S_T$) of fracture are given in Figure 4.8, too.
Figure 4.8 Schematic of reflected and transmitted rays for an incident P-wave incident upon a fracture interface. The incident P-wave ($P_1'$), reflected P-wave ($P_1'P'_1$), transmitted P-wave ($P_1P'_2$) and converted S-waves ($P_1'S'_1$ and $P_1'S'_2$), as well as incident angles ($\theta_1$) transmission angle ($\theta_2$), converted reflection angle ($\theta'_1$) and transmission angle ($\theta'_2$) are shown in the x-z domain. The single black arrows point in the direction of the wave propagation. The double gray arrows indicate the direction of the polarization of the waves.

We use a harmonic incident plane P-wave, which can be expressed as $P_1' = Ae^{i\omega(s\cdot x - t)}d$ (Krebes, 2006, course notes), where $A$ is the amplitude and is assumed to be unity, $s \cdot x = s_x x + s_y y + s_z z$ where $s$ represents the slowness of the harmonic plane wave in the travel direction, and $d$ stands for the wave polarization and its eigenvector component are $l_{\theta n}, m_{\theta n}, l_{\vartheta n}$ and $m_{\vartheta n}$, respectively, where $n = 1, 2$ indicates the upper and lower medium (Ruger, 2002). For a given frequency $\omega$, the relationship between the PP-waves ($P_1'P'_1$, $P_1'P'_2$), the PS-waves ($P_1'S'_1$, $P_1'S'_2$), the angles ($\theta_{1,2}, \vartheta_{1,2}$) and the fracture parameters $S_T$ and $S_N$ at the horizontal interface satisfies the linear slip nonwelded contact boundary conditions (2.23) as (Appendix C)
\[
\begin{bmatrix}
 l_\theta_1 \sin \theta_1 \\
 m_\theta_1 \cos \theta_1 \\
 (xx)_1 \cos \theta_1 \\
 (yy)_1 \alpha_1
\end{bmatrix} = 
\begin{bmatrix}
 -l_\theta_1 \alpha_1 P & -m_\theta_1 \cos \theta_1 & l_\theta_2 \alpha_2 P - i \omega S_T (xx)_2 \cos \theta_2 \\
 m_\theta_1 \cos \theta_1 & -l_\theta_1 \beta_1 P & m_\theta_2 \cos \theta_2 - i \omega S_N (yy)_2 \alpha_2 \\
 (xx)_1 \cos \theta_1 & (rr)_1 \beta_1 & (xx)_2 \cos \theta_2 \\
 -(yy)_1 \alpha_1 & (kk)_1 \cos \theta_1 & (yy)_2 \alpha_2
\end{bmatrix}
\]

\begin{align*}
- l_\theta_2 \beta_2 P - i \omega S_T (rr)_2 \beta_2 \\
- i \omega S_N (kk)_2 \cos \theta_2 \\
(rr)_2 \beta_2 \\
- (kk)_2 \cos \theta_2
\end{align*}

\begin{bmatrix}
P_1 \\
P_1 \dot{P}_1 \\
P_1 S_1 \\
P_1 \dot{S}_1
\end{bmatrix}

(4.9)

where \( i = \sqrt{-1} \),

\begin{align*}
l_\theta_n &= 1 + f \cos^2 \theta_n (\delta + 2(\epsilon - \delta) \sin^2 \theta_n), \\
m_\theta_n &= 1 - f \sin^2 \theta_n (\delta + 2(\epsilon - \delta) \sin^2 \theta_n), \\
l_\phi_n &= 1 + f \cos^2 \phi_n (\delta + 2(\epsilon - \delta) \sin^2 \phi_n), \\
m_\phi_n &= 1 - f \sin^2 \phi_n (\delta + 2(\epsilon - \delta) \sin^2 \phi_n), \\
(xx)_n &= (l_\theta_n + m_\theta_n) \rho_n \beta_n^2 p, \\
(rr)_n &= \rho_n (l_\phi_n - (l_\phi_n + m_\phi_n) \beta_n^2 p^2), \\
(yy)_n &= \rho_n [(l_\theta_n - m_\theta_n) \alpha_n^2 p^2 + (m_\theta_n - l_\theta_n 2 \beta_n^2 p^2], \\
(kk)_n &= \rho_n P \left( (2 \beta_n^2 - \alpha_n^2) m_\phi_n + \alpha_n^2 l_\phi_n \right), \\
f &= \frac{\alpha^2}{\alpha^2 - \beta^2}.
\end{align*}

Equation (4.9) expresses reflection and transmission coefficients from the horizontally fractured medium that formed a horizontal fracture embedding in the anisotropic host medium.

where \( n = 1, 2 \).
4.4.2 Exact reflectivity equations for vertically fractured media (HTI)

A model of fractured HTI medium is that a vertical fracture is embedded into the anisotropic host media (or maybe a uniform isotropic medium). In general, the fracture plane is not always restricted to a symmetrical plane ($\varphi = 0^0$) or an isotropic plane ($\varphi = 90^0$). Instead it is forward to an arbitrary plane with azimuthal angle $\varphi$ with respect to symmetry plane, then a Zoeppritz equations of the vertically fractured medium with an azimuth $\varphi$ is:

\[
\begin{bmatrix}
d_l\theta_1 \sin \theta_1 \\
d_m\theta_1 \cos \theta_1 \\
(\bar{x}\bar{x})_1 \cos \theta_1 \\
(\bar{y}\bar{y})_1 \alpha_1
\end{bmatrix}
= 
\begin{bmatrix}
-d_l\theta_1 \alpha_1 P \\
d_m\theta_1 \cos \theta_1 \\
(\bar{x}\bar{x})_1 \cos \theta_1 \\
(\bar{y}\bar{y})_1 \alpha_1
\end{bmatrix}
\begin{bmatrix}
-d_m\theta_1 \cos \vartheta_1 \\
d_l\theta_1 \beta_1 P \\
(\bar{x}\bar{x})_1 \cos \vartheta_1 \\
(\bar{y}\bar{y})_1 \alpha_1
\end{bmatrix}
\begin{bmatrix}
d_l\theta_2 \alpha_2 P - i\omega S_N(\bar{x}\bar{x})_2 \cos \theta_2 \\
-d_l\theta_1 \beta_1 P \\
(\bar{x}\bar{x})_1 \cos \theta_1 \\
(\bar{y}\bar{y})_2 \alpha_1
\end{bmatrix}
\begin{bmatrix}
-d_m\theta_2 \cos \vartheta_2 - i\omega S_T(\bar{y}\bar{y})_2 \alpha_2 \\
-d_m\theta_1 \beta_1 P \\
(\bar{x}\bar{x})_1 \cos \vartheta_1 \\
(\bar{y}\bar{y})_2 \alpha_1
\end{bmatrix}
\begin{bmatrix}
P_1' P_1' \\
P_1' S_1' \\
P_1' P_2' \\
P_1' S_2'
\end{bmatrix},
\]

where

\[
\begin{bmatrix}
d_l\theta_1 \sin \theta_1 \\
d_m\theta_1 \cos \theta_1 \\
d_m\theta_1 \cos \vartheta_1 \\
d_l\theta_1 \sin \vartheta_1
\end{bmatrix}
= 
\begin{bmatrix}
\bar{\ell}_{\theta_1 \varphi} \sin \theta_1 \cos \varphi \\
\bar{m}_{\theta_1 \varphi} \cos \theta_1 \\
\bar{m}_{\vartheta_1 \varphi} \cos \vartheta_1 \\
\bar{\ell}_{\vartheta_1 \varphi} \sin \vartheta_1 \cos \varphi
\end{bmatrix}
= 
\begin{bmatrix}
d_x\theta_1 \\
d_y\theta_1 \\
d_x\vartheta_1 \\
d_y\vartheta_1
\end{bmatrix}
= 
\mathbf{d},
\]

\[
\bar{\ell}_{\theta_1 \varphi} = 1 + f (1 - \sin^2 \theta_1 \cos^2 \varphi) \left[ \delta^{(v)} + 2(\epsilon^{(v)} - \delta^{(v)}) \sin^2 \theta_1 \cos^2 \varphi \right],
\]

\[
\bar{m}_{\theta_1 \varphi} = 1 - f (\sin^2 \theta_1 \cos^2 \varphi) \left[ \delta^{(v)} + 2(\epsilon^{(v)} - \delta^{(v)}) \sin^2 \theta_1 \cos^2 \varphi \right],
\]

\[
\bar{\ell}_{\vartheta_1 \varphi} = 1 + f (1 - \sin^2 \vartheta_1 \cos^2 \varphi) \left[ \delta^{(v)} + 2(\epsilon^{(v)} - \delta^{(v)}) \sin^2 \vartheta_1 \cos^2 \varphi \right],
\]

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\[ \bar{m}_{\theta n, \varphi} = 1 - f(\sin^2 \theta_n \cos^2 \varphi)[\delta^{(v)} + 2(\varepsilon^{(v)} - \delta^{(v)}) \sin^2 \theta_n \cos^2 \varphi], \quad (4.12e) \]

\[ (\bar{x}\bar{x})_n = (d_{i\theta n} + d_{m\theta n}) \rho_n \beta_n^2 P, \quad (4.13a) \]

\[ (\bar{r}\bar{r})_n = \rho_n(d_{i\theta n} - (d_{i\theta n} + d_{m\theta n}) \beta_n^2 P^2), \quad (4.13b) \]

\[ (\bar{y}\bar{y})_n = \rho_n[(d_{i\theta n} - d_{m\theta n}) \alpha_n^2 P^2 + (d_{m\theta n} - d_{i\theta n} 2 \beta_n^2 P^2)], \quad (4.13c) \]

\[ (\bar{k}\bar{k})_n = \rho_n P[(2\beta_n^2 - \alpha_n^2)d_{m\theta n} + \alpha_n^2 d_{i\theta n}]. \quad (4.13d) \]

The anisotropic parameters \( \varepsilon^{(v)}, \delta^{(v)} \) are Thomson’s-type describing for HTI medium (Tsvankin, 1997b). The polarization eigenvector component of this medium (HTI) \( \bar{l}_{\theta n, \varphi}, \bar{m}_{\theta n, \varphi}, \bar{l}_{\theta n, \varphi}, \bar{m}_{\theta n, \varphi} \) are complex than the polarization eigenvector component of the VTI medium, because the azimuth parameter is involved (Ruger, 2002). Substituting Equations (4.12) and (4.13) into Equation (4.11) yields the equations for the reflection and transmission coefficients with any azimuthal angles for HTI media. Figure 4.9 shows the reflection coefficients with different fracture orientations of \( \varphi = 0^0, \varphi = 30^0, \varphi = 60^0, \varphi = 90^0 \) in the fractured medium. The parameters of the fractured medium are \( \alpha_{1,2} = 2850 m/s, 2750 m/s, \beta_{1,2} = 1650 m/s, 1550 m/s \), densities of \( \rho_{1,2} = 2500 g/cm^3, 2300 g/cm^3 \). The fracture parameters are \( S_T = 3.5 \times 10^{-11} m/Pa \) and \( S_N = 5.65 \times 10^{-12} m/Pa \). Figure 4.9 indicates that the reflection coefficients vary with incidence angle and fracture azimuths: these are the AVAZ characteristics for the fractured HTI media. The slopes of the reflection coefficient curves vary with azimuth. This shows that the fracture orientation plays an important role in fractured HTI media.

Let \( \varphi = 0^0 \), and the anisotropic parameters as VTI model, then Equation (4.11) will be modified to Equation (4.9) for the fractured VTI media formed from a horizontal fracture.

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embedded into the isotropic host media. Additionally, setting the fracture parameters $S_T = S_N = 0$, Equation (4.9) can be transformed into Equation (2.49) which describes the reflection coefficients for a layered VTI media with the assumption of a perfectly welded contact medium.

![Reflection coefficients](image)

Figure 4.9 Reflection coefficients of the fractured HTI media. The fractured media parameters are $\alpha_{1,2} = 2850\text{m/s}, 2750\text{m/s}, \beta_{1,2} = 1650\text{m/s}, 1550\text{m/s}$, densities $\rho_{1,2} = 2500\text{g/cm}^3, 2300\text{g/cm}^3$. The fracture parameters are $S_T = 5.65 \times 10^{-12}\text{ m/Pa}$ and $S_N = 3.5 \times 10^{-11}\text{ m/Pa}$. The colored lines for the reflection coefficients, black, blue, green and red, correspond to the azimuths $\phi = 0^\circ, \phi = 30^\circ, \phi = 60^\circ, \phi = 90^\circ$ respectively.
4.4.3 Approximate AVO equations for horizontally fractured media (VTI)

The matrix on the left side of Equation (4.9) is for the incident wave, and the matrix on the right is for the scattered wave and the reflection and transmission coefficients.

Rewrite Equation (4.9) as

\[
M[P_1'P_1' \quad P_1'S_1' \quad P_1P_2' \quad P_1S_2']^T = N. \tag{4.14a}
\]

According to Cramer’s rule,

\[
[P_1'P_1' \quad P_1'S_1' \quad P_1P_2' \quad P_1S_2']^T = \frac{\text{det}(M_k)}{\text{det}(M)}, \tag{4.14b}
\]

where \( M_k \) is the matrix \( M \) and the \( k \)-th column of \( M \) has been replaced by the vector \( N \). \( k=1 \) corresponds to the first reflection/transmission coefficient, etc. Thus

\[
P_1'P_1' = R_p(\theta) = \frac{\text{det}(M_1)}{\text{det}(M)} = \frac{\text{det} \left( \begin{array}{cccc} N_{11} & m_{12} & m_{13} & m_{14} \\ N_{21} & m_{22} & m_{23} & m_{24} \\ N_{31} & m_{32} & m_{33} & m_{34} \\ N_{41} & m_{42} & m_{43} & m_{44} \end{array} \right)}{\text{det} \left( \begin{array}{cccc} m_{11} & m_{12} & m_{13} & m_{14} \\ m_{21} & m_{22} & m_{23} & m_{24} \\ m_{31} & m_{32} & m_{33} & m_{34} \\ m_{41} & m_{42} & m_{43} & m_{44} \end{array} \right)}, \tag{4.15a}
\]

\[
P_1'S_1' = R_s(\theta) = \frac{\text{det}(M_2)}{\text{det}(M)} = \frac{\text{det} \left( \begin{array}{cccc} m_{11} & N_{12} & m_{13} & m_{14} \\ m_{21} & N_{22} & m_{23} & m_{24} \\ m_{31} & N_{32} & m_{33} & m_{34} \\ m_{41} & N_{42} & m_{43} & m_{44} \end{array} \right)}{\text{det} \left( \begin{array}{cccc} m_{11} & m_{12} & m_{13} & m_{14} \\ m_{21} & m_{22} & m_{23} & m_{24} \\ m_{31} & m_{32} & m_{33} & m_{34} \\ m_{41} & m_{42} & m_{43} & m_{44} \end{array} \right)}. \tag{4.15b}
\]

Equation (4.15a) and (4.15b) are equations for the PP and PS-wave reflection coefficients, respectively. It is straightforward to solve the linear algebraic Equation (4.15a) with assumptions of \( \varphi = 0^0 \) and the polarizations \( d_{l\theta n} = d_{m\theta n} = d_{l\phi n} = d_{m\phi n} = 1 \). Then the exact PP-wave reflectivity from the fractured VTI media can be formulated as (Appendix C)
\[ R_p(\theta) = R_w(\theta) + R_{non,w}(\theta), \quad (4.16) \]

where

\[ R_{non,w}(\theta) = (i\omega S_T)R^T_{non,w}(\theta) + (i\omega S_N)R^N_{non,w}(\theta). \quad (4.17) \]

The PP reflection coefficient in Equation (4.16) contains two items. The reflection coefficient \( R_w \) is caused by velocity or density contrasts in the host media that satisfy the assumption of perfectly welded contact. The reflection coefficient \( R_{non,w} \) results from the fracture: the displacement discontinuity across the fracture generates the reflections. In Equation (4.17), the upper subscripts \( T \) and \( N \) indicate that the reflection coefficient is associated with the fracture tangential and normal compliance parameters \( S_T \) and \( S_N \). For the conventional reflection coefficient \( R_w \), it is assumed that all incidence and transmission angles are real and less than 90°, and it is the same approximation as given by Aki and Richards's AVO equation in Table 4.1 above:

\[ R_w(\theta) \approx \frac{1}{2\cos^2 \theta} r_\alpha - 4 \left( \frac{\beta}{\alpha} \right)^2 \sin^2 \theta r_\beta + \frac{1}{2} \left( 1 - 4 \left( \frac{\beta}{\alpha} \right)^2 \sin^2 \theta \right) r_\rho. \quad (4.18) \]

For the fracture part \( R_{non,w} \), it can be simplified into tangential and normal components with the same approximations that were used for \( R_w \). So we have (Appendix C)

\[ R^T_{non,w}(\theta) \approx 2 \frac{1}{\rho} \mu^2 q_\alpha p^2 + \left( \frac{\mu}{q_\beta} p^2 - \frac{1}{4} \rho \beta \sec \vartheta \sec \theta \right) r_\alpha \]

\[ + 2 \frac{1}{q_\beta} p^2 r_\beta + \left( \frac{\mu}{q_\beta} p^2 - \frac{1}{4} \rho \beta \sec \vartheta \right) r_\rho, \quad (4.19) \]
\[ R^{N}_{\text{non-w}}(\theta) \approx \frac{1}{2} \rho \alpha \sec \theta - \frac{2\mu}{q_{\alpha}} p^2 - (\mu^2 \frac{q_{\beta}}{\rho} (1 + \sin \theta)^2) r_{\alpha} \]

\[ + (4\mu^2 \frac{q_{\beta}}{\rho} p^2) r_{\beta} + (2\mu^2 \frac{q_{\beta}}{\rho} p^2) r_{\rho}, \]  

\[ (4.20) \]

where \( r_{\alpha} \), \( r_{\beta} \) and \( r_{\rho} \) are compressional wave velocity, shear wave velocity and density reflectivity, respectively, \( P \) is the ray parameter, and

\[ r_{\alpha} = \frac{\Delta \alpha}{\alpha}, \quad r_{\beta} = \frac{\Delta \beta}{\beta}, \quad r_{\rho} = \frac{\Delta \rho}{\rho}, \]  

\[ (4.21) \]

\[ q_{\alpha_{1,2}} = \frac{\cos \theta_{1,2}}{\alpha_{1,2}}, \quad q_{\alpha} = \frac{q_{\alpha_1} + q_{\alpha_2}}{2}, \quad \Delta q_{\alpha} = q_{\alpha_2} - q_{\alpha_1}, \]  

\[ q_{\beta_{1,2}} = \frac{\cos \theta_{1,2}}{\beta_{1,2}}, \quad q_{\beta} = \frac{q_{\beta_1} + q_{\beta_2}}{2}, \quad \Delta q_{\beta} = q_{\beta_2} - q_{\beta_1}, \]  

\[ \mu = \rho \beta^2. \]  

\[ (4.22) \]

\[ (4.23) \]

\[ (4.24) \]

\( R^{T}_{\text{non-w}}(\theta) \) and \( R^{N}_{\text{non-w}}(\theta) \) have the same style as \( R_w \) in terms \( r_{\alpha} \), \( r_{\beta} \) and \( r_{\rho} \). Thus Equation (4.16) can be rewritten as (Appendix C)

\[ R_p(\theta) \approx R_w(\theta) + i\omega S_T R^{T}_{\text{non-w}}(\theta) + i\omega S_N R^{N}_{\text{non-w}}(\theta) \]

\[ \approx i\omega S_T T^T(\theta) + i\omega S_N N^N(\theta) \]

\[ + (A(\theta) + i\omega S_T A^T_T(\theta) + i\omega S_N A^N_T(\theta)) r_{\alpha} \]

\[ + (B(\theta) + i\omega S_T B^T_T(\theta) + i\omega S_N B^N_T(\theta)) r_{\beta} \]

\[ + (C(\theta) + i\omega S_T C^T_T(\theta) + i\omega S_N C^N_T(\theta)) r_{\rho}. \]  

\[ (4.25) \]

This is the new approximate AVO equation for the fractured medium with impedance contrast that divide the reflection coefficients into fracture reflection coefficients for the fracture and impedance contrast reflection coefficients for the host media. In other words, the all rock properties of the fractured medium with impedance
contrast can be correctly inverted from the input data to delineate the reservoir characterizations. The host medium properties have a correct prediction because of the new AVO equation considered the input of seismic data possibly a combination of the reflection from the fracture issue. In Equation (4.25)

\[ T^T(\theta) = 2 \frac{1}{\rho} \mu^2 q_\alpha P^2, \]  
(4.26a)

\[ N^N(\theta) = \frac{1}{2} \rho_\alpha \sec \theta - \frac{2\mu}{q_\alpha} P^2, \]  
(4.26b)

\[ A(\theta) = \frac{1}{2 \cos^2 \theta}, \]  
(4.27a)

\[ A_\alpha^T(\theta) = \frac{\mu}{q_\beta} P^2 - \frac{1}{4} \rho_\beta \sec \theta \sec \theta^2, \]  
(4.27b)

\[ A_\alpha^N(\theta) = -(\mu^2 q_\beta \rho (1 + \sin \theta^2)P^2, \]  
(4.27c)

\[ B(\theta) = -4 \left( \frac{\beta}{\alpha} \right)^2 \sin^2 \theta, \]  
(4.28a)

\[ B_\beta^T(\theta) = 2 \frac{\mu}{q_\beta} P^2, \]  
(4.28b)

\[ B_\beta^N(\theta) = 4\mu^2 \frac{q_\beta}{\rho} P^2, \]  
(4.28c)

\[ C(\theta) = \frac{1}{2} \left( 1 - 4 \left( \frac{\beta}{\alpha} \right)^2 \sin^2 \theta \right), \]  
(4.29a)

\[ C_\rho^T(\theta) = \frac{\mu}{q_\beta} P^2 - \frac{1}{4} \rho_\beta \sec \theta, \]  
(4.29b)
\[ C_{\rho}^{N}(\theta) = 2\mu^2 \frac{q_n}{\rho} p^2. \] (4.29c)

Figure 4.10 shows a comparison between the PP-wave exact solution and approximate solution of the reflection coefficients for the fractured medium with impedance contrast. The black line represents the exact solution from Equation (4.9) as \( \varphi = 0^0 \) and \( d_{l\theta n} = d_{m\theta n} = d_{l\vartheta n} = d_{m\vartheta n} = 1 \), while the red line is for the approximate solution from Equation (4.25). The model parameters are the same as those in Figure 4.9. This shows that the solution of the new approximate AVO Equation (4.25) for fractured media closely matches the exact solution (Equation 4.16) for incidence angles less than about \( 40^0 \).

Figure 4.10 PP reflection coefficients. The black curve is the exact solution for the fracture interface. The red curve the approximation solution for the fracture interface. The model parameters are same as those in Figure 4.9. This illustrates that the approximate solution for the fracture interface is accurate in the conventional incidence angle range.
Let \( r_\alpha = r_\rho = r_\rho = 0 \) in Equation (4.25). Then

\[
R_p(\theta) \approx (i\omega S_T T^T(\theta) + i\omega S_N N^N(\theta)).
\]  

Equation (4.30) clearly shows that the fracture parameters can be predicted from seismic data when the fractures are embedded in a uniform medium without impedance contrast. This can be used as an approach to verify the well-known parameters from the initial model. In particular, this equation provides a way to invert the rock fracture parameters, rather than a lithology variation from the seismic data to infer the reservoir characterization.

Let \( S_T = S_N = 0 \) for Equation (4.25). Then

\[
R_p(\theta) \approx A(\theta) r_\alpha + B(\theta) r_\rho + C(\theta) r_\rho.
\]  

Equation (4.31) states that the new AVO equation can be transformed into the conventional AVO equation to estimate the rock elastic reflectivity caused only by an impedance contrast without any fracture in the media.

### 4.5 AVO inversion for the fractured medium (VTI)

Obtaining the geologic factors corresponding to the velocity reflectivity and density reflectivity is the ultimate objective of the AVO method. Equation (4.25) can be written in matrix format as
\[
\begin{bmatrix}
R_p(\theta_1) \\
R_p(\theta_2) \\
\vdots \\
R_p(\theta_{m-1}) \\
R_p(\theta_m)
\end{bmatrix}
\begin{bmatrix}
A(\theta_1) + i \omega \left( S_T A_\alpha^T(\theta_1) + S_N A_\alpha^N(\theta_1) \right) \\
A(\theta_2) + i \omega \left( S_T A_\alpha^T(\theta_2) + S_N A_\alpha^N(\theta_2) \right) \\
\vdots \\
A(\theta_{m-1}) + i \omega \left( S_T A_\alpha^T(\theta_{m-1}) + S_N A_\alpha^N(\theta_{m-1}) \right) \\
A(\theta_m) + i \omega \left( S_T A_\alpha^T(\theta_m) + S_N A_\alpha^N(\theta_m) \right)
\end{bmatrix}
\begin{bmatrix}
\theta_1 \\
\theta_2 \\
\vdots \\
\theta_{m-1} \\
\theta_m
\end{bmatrix}
= 
\begin{bmatrix}
i \omega \left( S_T T^T(\theta_1) + S_N N^N(\theta_1) \right) \\
i \omega \left( S_T T^T(\theta_2) + S_N N^N(\theta_2) \right) \\
\vdots \\
i \omega \left( S_T T^T(\theta_{m-1}) + S_N N^N(\theta_{m-1}) \right) \\
i \omega \left( S_T T^T(\theta_m) + S_N N^N(\theta_m) \right)
\end{bmatrix}
\begin{bmatrix}
B(\theta_1) + i \omega \left( S_T B_\beta^T(\theta_1) + S_N B_\beta^N(\theta_1) \right) \\
B(\theta_2) + i \omega \left( S_T B_\beta^T(\theta_2) + S_N B_\beta^N(\theta_2) \right) \\
\vdots \\
B(\theta_{m-1}) + i \omega \left( S_T B_\beta^T(\theta_{m-1}) + S_N B_\beta^N(\theta_{m-1}) \right) \\
B(\theta_m) + i \omega \left( S_T B_\beta^T(\theta_m) + S_N B_\beta^N(\theta_m) \right)
\end{bmatrix}
\begin{bmatrix}
C(\theta_1) + i \omega \left( S_T C_\rho^T(\theta_1) + S_N C_\rho^N(\theta_1) \right) \\
C(\theta_2) + i \omega \left( S_T C_\rho^T(\theta_2) + S_N C_\rho^N(\theta_2) \right) \\
\vdots \\
C(\theta_{m-1}) + i \omega \left( S_T C_\rho^T(\theta_{m-1}) + S_N C_\rho^N(\theta_{m-1}) \right) \\
C(\theta_m) + i \omega \left( S_T C_\rho^T(\theta_m) + S_N C_\rho^N(\theta_m) \right)
\end{bmatrix}
\begin{bmatrix}
r_\alpha \\
r_\beta \\
r_\rho
\end{bmatrix}, \quad (4.32)
\]

where \( m \) is the number of the offsets in a CDP gather. In Equation (4.32), the matrix format declares that the new approximate AVO equation is applied to all the offsets of the CDP gather simultaneously. Rewrite Equation (4.32) as a generalized linear inversion (GLI) problem, i.e.,

\[
G x = d, \quad (4.33)
\]

where \( G \) is a linear operator depending on the geometry. \( x \) is the column vector for the unknown elastic reflectivity parameters \( r_\alpha, r_\beta \) and \( r_\rho \). \( d \) is the column vector for the recorded seismic data. The least-squares method is employed to solve the GLI Equation (4.33). One obtains
\[ x = [G^T G + \lambda I]^{-1} G^T d, \]  
(4.34)

the addition of a matrix \( \lambda I \) tends to stabilize the calculation of \( [G^T G]^{-1} \) (Lines and Treitel, 1984). Equation (4.34) can be used to solve all eight unknown elastic parameters for the fractured media.

4.6 Numerical applications

4.6.1 Initial model

A MATLAB code is implemented to do the numerical inversion and the results are based on the new AVO equations. The numerical model consists of the homogeneous isotropic host media with parameters of P-wave velocity \( a_{(1,2)} = 2850\text{m/s}, 2800\text{m/s} \). Shear-wave velocity \( \beta_{(1,2)} = 1650\text{m/s}, 1600\text{m/s} \). Density \( \rho = 2.35\text{g/cm}^3 \), and a horizontal fracture with parameters of \( S_T = 0.127 \times 10^{-8} \text{m/Pa} \) and \( S_N = 0.269 \times 10^{-9} \text{m/Pa} \) (Figure 4.11). This model focuses on VTI fractured medium with impedance contrast: a horizontal fracture embedded into the homogeneous host medium with impedance contrast. The input data AVO inversion for this fractured VTI medium have been synthetically generated by the forward modeling of the fracture described in Chapter 3.
Figure 4.1 AVO inversion model of the horizontally fractured media. A horizontal interface is embedded in homogeneous isotropic host media whose parameters are $\alpha_{(1,2)} = 2800 \text{m/s}, 2850 \text{m/s}$; $\beta_{(1,2)} = 1600 \text{m/s}, 1650 \text{m/s}$; the density is $\rho = 2.35 \text{g/cm}^3$ and the fracture parameters are $S_T = 0.127 \times 10^{-8} \text{m/Pa}$ and $S_N = 0.269 \times 10^{-9} \text{m/Pa}$.

4.6.2 Data preconditioning

Deconvolution processing (using CREWES software) is applied to the input seismic data for AVO to remove the wavelet factors and flatten the amplitude spectrum. So the deconvolved input seismic data would have a uniform amplitude spectrum and higher resolution to more delicately represent the reflectivity of the fractured media. Figure 4.12 shows CDP gathers (with NMO applied) sorted from the shots with and without deconvolution (Figure 4.12a, 4.12b) and their corresponding amplitude spectra (Figure 4.12c). In Figure 4.12c, the black curve represents the spectrum of the data before deconvolution, and the red curve displays the spectrum of the data after deconvolution.
On the other hand, the input data do not need noise attenuation and the 5D interpolation processes that are conducted in the processing flow for real seismic data.

![Muted NMO gathers](image)

Figure 4.12 Muted NMO gathers with (b) and without (a) deconvolution and their corresponding amplitude spectrum analyses for (a) and (b). In (c), the black curve presents the data spectrum before deconvolution, and the red curve displays the data spectrum after deconvolution.

### 4.6.3 Preparation of input data

As we discussed, a fractured medium is a linear summation of a fracture and a host medium. Numerically, a similar relation applies to the amplitude of a CDP gather:

\[
\text{Amplitude of the fractured medium with impedance contrast} \approx \text{Amplitude of the fracture}
\]
with medium 1 + Amplitude of the host medium with impedance contrast. This relationship is well numerically proved in Figure 4.13 which illustrates the reflection individually reflected from the fractured medium with impedance contrast (black), the fracture with uniform host medium 1 (red) and the host medium with impedance contrast (blue). The green line is a summation of the reflection of the fracture with uniform host medium 1 and the reflection of the host medium with impedance contrast. It is not hard to observe that the summed reflection (green) approximately equals to the reflection of the fracture medium with impedance contrast (red + blue = green = black). It means that reflections of the pre-stack data from the fractured medium with impedance contrast can be divided into the reflection of the fracture and reflection of the host medium.
Figure 4.13. CDP (with NMO applied) gather reflectivity from different reflectors. The black line is the reflectivity curve for the fractured media with impedance contrast. The red reflectivity curve is reflected from a fracture. The blue reflectivity curve is generated from the homogeneous isotropic host media. The green line is made from the red line plus the blue line.

Therefore, in order to truthfully invert the elastic reflectivity for the host medium, as a numerical study, the reflections caused by a fracture should be simulated and subtracted from the input seismic data. For real data, the fracture parameters $S_T$ and $S_N$ are calculated from Thomson's anisotropic parameters using Equation (3.39), while Thomson's anisotropic parameters can be evaluated from pre-stack seismic data because the fracture-induced anisotropy creates the fast and slow velocities leading to an uneven gather after NMO. Subsequently, the fracture reflection coefficients can be modeled by Equation (4.30) and subtracted from the input seismic data.
Also, the parameters of the tangential and normal compliances of the fracture ($S_T$, $S_N$) can be predicted from seismic data by applying Equation (4.30) if the host medium is a uniform isotropic medium.

4.6.4 Results analysis

Figure 4.14 presents the AVO inversion results for the velocity reflectivity of the P and S-wave of the z-component for the host medium of the fractured medium with impedance contrast by applying the new approximate AVO Equations (4.32) and implementing the GLI algorithm (Section 4.34). Furthermore, the input seismic data for AVO already have the fracture effects subtracted. At the time 0.1656(s) in Figure 4.14, the inverted interface correctly represents the interface of the host medium. Figure 4.15 shows the AVO inversion results for the velocity reflectivity of the P and S-wave of the z-component for the host medium of the fractured medium with impedance contrast too, but the results are obtained from the conventional AVO equations that do not consider fractures as reflectors. The conventional AVO equations invert the total reflectivity of the z-component of the fractured medium with impedance contrast which is to be regarded as the velocity reflectivity for the host medium. With the same color bar, comparison of the two inversion results shown in Figure 4.14 and Figure 4.15 indicates that two AVO methods obtained different inverted velocity reflectivities of the z-component for the same fractured medium with impedance contrast. Theoretically, the new approximate AVO equations in Figure 4.14 provide more accurate inversion results than the conventional approximate AVO equations. Figure 4.16 shows the difference of the AVO results for the
two methods. We can see that difference for the S-wave reflectivity is greater than the difference for the P-wave reflectivity. This observation agrees with the discussion in Chapter 3 that the S-wave is more sensitive to the fracture than the P-wave.

Figure 4.17 shows the AVO inversion results for the tangential and normal compliances of the fracture parameters from the z-component of fractured medium seismic data by applying the simplified new AVO Equations (4.30). The input seismic data are generated only from the fracture reflector, thus the host medium is a uniform homogeneous isotropic medium without impedance contrast. In other words, it is impossible to invert these fracture parameters by applying the conventional AVO equations because the conventional AVO equations are estimations for the reflectivity of the elastic properties.
Figure 4.14 Velocity reflectivity inversion. Velocity reflectivity of P and S waves of the host media are inverted from the z-component of the fractured media seismic data by using the new AVO equations.

Figure 4.15 Velocity reflectivity inversion. Velocity reflectivity of the host media are inverted from the z-component of the fractured media seismic data by using the conventional AVO equations.
Figure 4.16 Difference between P and S-wave reflectivity inverted from new and conventional AVO equations.

Figure 4.17 Fracture parameters inversion. The tangential (left) and normal (right) compliances of the fracture parameters are inverted from the z-component of the fractured seismic data by applying the simplified new AVO Equations (4.27).
4.7 Conclusions

The equations of Zoeppritz (1919) describe the relationships between the incidence angles and the reflection and transmissions coefficients of PP and PS-waves which is the basis of many approximate AVO inversion equations. In exploration, the AVO inversion method is widely used to estimate rock elastic reflectivity (P-waves, S-waves and density reflectivity) and then to infer more parameters that describe the reservoir characteristics.

To obtain reliable AVO results, the input seismic data should preserve true amplitudes because the rock property inversions rely on the amplitude variations. Thus data preconditioning is performed on the input seismic data to enhance resolution by doing deconvolution, to improve the S/N ratio through noise attenuation, to remove artificial "footprints" by applying the 5D interpolation technique, and to obtain better images of the PS data through layer stripping processing as well. Data preconditioning is commonly performed for real seismic data to remove non-geological body effects from the data.

The conventional AVO equations based on the assumption that the welded contact boundary conditions cause an inversion error in the case of fractured medium with impedance contrast. It is imperative that a method not only works for data from media with welded boundary conditions but is also adaptable to data from media with nonwelded boundary conditions. The equations expressing the relationships between the incidence angle of a plane wave and the reflection and transmission coefficients for the PP and PS-waves have been derived. These equations are based on nonwelded boundary conditions.
and take the azimuth parameter into account. They have a pattern similar to that of the original Zoeppritz equations, but they take the fracture to be nonwelded contact interface. Also, these equations reduce to the original Zoeppritz equations for the welded media assumption, and also to equations only for reflection and transmission coefficients of the fracture in a uniform medium with the nonwelded contact assumption, as well as the equations reflection and transmission coefficients of the fractured medium with impedance contrast in the nonwelded media assumption. Thus the new equations can be adapted to describe subsurface geological bodies with two boundaries, as discussed above.

As we know, a fractured medium equals a fracture plus a host medium. Numerically, the reflection of fractured medium with impedance contrast approximately equals the reflection of the fracture plus the reflection of the host medium with impedance contrast. This has been numerically verified and shown in Figure 4.13. Therefore, the reflection of the fracture can be separated and estimated from seismic data. Furthermore, subtracting the reflection of the fracture from the reflection of the fractured medium with impedance contrast gives the reflection of the host medium alone for correctly inverting for the rock properties of the host medium. New AVO equations have been developed for which the welded part works for the reflection from impedance contrast interfaces and the nonwelded part addresses the reflection from the fractures. The new AVO equations can reduce to other equations for simpler cases with certain assumptions. For example, the new AVO equations reduce to the conventional AVO equations when fracture parameters vanish, i.e., $S_T = 0$, $S_N = 0$, or to a fracture AVO equation when elastic reflectivity of the host medium is zero ($r_\alpha = r_\beta = r_\rho = 0$). Thus, an appropriate inversion of the elastic
reflectivities of the host medium for the fractured medium with impedance contrast case should employ the new AVO equations because they provide a way to separate the fracture effects from the seismic data. In other words, the input data for inversion should not be contaminated by the fracture reflection when we attempt to invert for the elastic properties of the host medium. Similarly, the parameters of the tangential and normal compliances of the fracture can be determined from seismic data for a fractured medium by the fracture AVO Equation (4.30).

Synthetic data for the fractured medium with impedance contrast have been used to invert for the rock properties of the host medium by applying both the new and conventional AVO equations respectively. The results show that the inversion results of the new AVO equations are theoretically and numerically more accurate than the results obtained from the conventional AVO equations (Figure 4.14 and Figure 4.15). The differences between the inversion results for these two AVO methods have been calculated and are shown in Figure 4.16. In addition, the differences between the inversion results as shown in Figure 4.16 indicate that the shear-wave is more sensitive to the fracture than the P-wave. This observation agrees with the analysis of the seismograms in the forward modeling of Chapter 3. Therefore, one may conclude that the new AVO equations should be used to estimate the rock properties of the host medium in the fractured medium with impedance contrast case, so that we can correctly delineate a reservoir with fractures.
Chapter Five: Conclusions and Future Work

5.1 Conclusions

In this thesis I designed a methodology for the enhancement of fracture detection and correct delineation of a reservoir with fractures. The thesis mainly includes exploring fracture formation for understanding some key concepts related to the fractures, seismic forward modeling of a fracture for analyzing fracture responses in seismic data to enhance fracture detection, and the inversion of data for estimating all rock properties in order to correctly delineate a reservoir with fractures.

Through studying the key concepts of the related fracture formation, a fractured medium should undergo three deformation stages: elastic, ductile and fracture. A fracture in the medium indicates that the rock strain exceeds the threshold when the rocks are continuously subjected to stress. In geoscience, a geological fracture relates to in-situ stress and the fracture orientation is parallel to the direction of maximum compressive stress. Thus, most fractures in the reservoir are vertical or nearly vertical because the maximum compressive stress is a compression from the overburden deposits in the subsurface. Geological fractures are usually described by parameters of fracture length, width, density, opening and orientation, while the fracture orientation is a more important parameter than the fracture opening because the seismic wavelength is greater than the fracture displacement (opening). Hence, seismic fracture modeling allows us to ignore the fracture shape and microstructure and uses a linear slip interface to simulate the fracture.
Seismic data with wider coverage and deeper penetration demonstrate a big potential for fracture detection, even though petrophysical well logs are regarded as the most reliable and are usually used to calibrate the seismic data, but the well logs are too sparse for fracture information. Therefore, in order to improve fracture detection and correctly delineate reservoirs with fractures, seismic fracture modeling and correct inversion of the properties of the fractured medium are addressed in this thesis.

The linear slip fracture model is based on the effective theory that mainly averages the multiple thin layers directly to make up the composite medium. Once the impedance contrast of a thin layer in the composite medium is much smaller than its host medium and its thickness is much smaller than a wavelength, this thin layer can be equivalent to a linear slip interface. Therefore, following the Schoenberg and Muir calculus, a horizontally fractured medium is composed of a horizontal fracture embedded in an isotropic host medium, a vertically fractured medium is formed by a vertical fracture embedded in an isotropic host medium, and a orthogonally fractured medium is assembled from a horizontal fracture and a HTI host medium, or a vertical fracture and a VTI host medium, or two orthorhombic fractures embedded in an anisotropic host medium. The fact that each composed fractured medium has five independent stiffnesses indicates that the composed fractured medium possesses the medium properties of a transversely isotropic medium with a symmetric axis (TI). The boundary conditions constrain all waves at the boundary. For a fracture, they satisfy the nonwelded contact boundary conditions in which the dynamic stresses of waves are continuous across the boundary, but the kinematic displacements are discontinuous across the boundary. This
is different from welded contact boundary conditions in which both stresses and displacements are continuous across the boundary.

Seismic forward modeling is a key connection between the model and the seismic response, and it can predict results, which enhance interpretation and inversion. It is clear that the homogeneous finite-difference formulations of the elastic wave equation are sufficient for fracture seismic modeling because the boundary conditions can impose explicitly in this approach. I used the homogeneous formulation approach by using additional fictitious nodes to derive new FD schemes for various fractured media, such as horizontally fractured medium, vertically fractured medium and orthogonally fractured medium. In the FD grid for the new scheme, only one grid boundary in a cell is equivalent to a fracture interface that satisfies the nonwelded contact boundary conditions, and the other three grid boundaries satisfy the welded contact boundary conditions, whereas Slawinski and Krebes (2002a, b) specified that all four grid boundaries be in nonwelded contact, for simplicity of coding and for flexibility in modelling. The new finite-difference scheme states that the normal equation of wave motion governs the wave propagation in the host medium, and that the nonwelded boundary conditions constrain the waves at the fracture interface when the waves propagate in the fractured medium.

The new finite-difference scheme was used with a Ricker wavelet source to generate the synthetic seismograms for the different fractured medium by implementing a MATLAB script. The seismograms indicate that the fractures are detectable and visible because the fractures strongly affect the seismic wave propagation as they give rise to reflections, even the medium does not have impedance contrasts. Also, analysis of the PP and PS amplitudes in the seismograms can identify the direction of the fractures: the
seismograms of the horizontally fractured medium show that PP-wave amplitudes dominate in the z-component data, while PS-wave amplitudes are stronger than PP-wave amplitudes in the x-component of the seismograms. Conversely, in a seismogram for the vertically fractured medium, PP-wave amplitudes are stronger than PS-wave amplitudes in the x-component, while PS-wave amplitudes dominate in the z-component of the seismogram. Thus, the amplitudes of PP and PS-waves in the x- and z-components of the seismograms can be used to detect the direction of the fracture. In addition, the seismograms illustrate that the fractures induce anisotropy. For example, in the horizontally fractured medium (VTI), the traveltime of the wave propagation near to the horizontal fracture is shorter than the traveltime of the wave closely to the vertical propagation to the fracture interface. In the vertical fractured medium. The wave propagation in the near fracture plane has a shorter traveltime than the wave propagation in the plane normal to the fracture plane. In other words, the vertically fractured medium demonstrates the following feature of HTI anisotropy: the medium properties vary with azimuth (AVAZ), i.e., the wave propagating in a different plane with a different azimuth has a different travel time (velocity). Therefore, seismic modeling of fractures and analysis of the fracture response in the seismic signatures can highlight the existing fractures and enhance fracture detection.

Using any available results to infer the lithology and fluid properties in the reservoir is the ultimate goal for oil and gas exploration. AVO (amplitude variation with offset) inversion attempts to use the amplitudes of the available surface seismic data to estimate the reflectivity of the density, P-wave velocity and S-wave velocity of the earth-model. Since the 1960’s, geophysicists have discovered that gas deposits are related to
amplitude anomalies on stacked sections, known as "bright spots", and many geoscientists have been aware that surface-recorded seismic amplitudes can be related to rock properties by approximations to the solutions to the Zoeppritz equations. However, those AVO equations are completely based on an assumption of a perfectly welded contact medium regardless of whether or not fractures exist in the medium.

AVO inversion is based on the amplitude variation over a range of the offsets from the surface seismic data. Therefore, the seismic data must accurately preserve the true amplitudes corresponding to true geological factors, rather than contain useless signs of non-geological bodies and artifacts from acquisition. Thus I conducted some preconditioning processing, such as deconvolution, noise attenuation, 5D interpolation and shear-wave layer stripping and showed their effects in real seismic data.

New reflection and transmission equations with parameters of azimuth and tangential and normal fracture compliances \((S_T \text{ and } S_N)\) are presented based on nonwelded contact boundary conditions. I have shown that the reflection coefficients of the fracture are azimuth dependent in the new equations. Convincingly, I presented a graphic that numerically the reflection from a fractured medium with impedance contrast can be approximately decomposed into a fracture-caused reflection and a reflection caused by the host medium, and vice versa. The equations have a pattern similar to that of the original Zoeppritz equations, but they take the fracture factor into account. The equations reduce to the original Zoeppritz equations with the assumption of welded contact, i.e., when the tangential and normal compliance vanish, and they reduce to the fractured AVO equations when the medium has no impedance contrast. Thus, the new
equations can describe subsurface geological bodies with both welded and nonwelded contact boundary conditions.

I derived some new approximate AVO equations for inversion of the horizontally fractured medium. The new AVO equations consist of the reflection coefficients of the welded contact part caused by an impedance contrast at the interface and the reflection coefficients of the nonwelded contact part caused by the fracture. Thus, an accurate inversion of the elastic reflectivities of the host medium of the fractured medium with impedance contrast should apply the new AVO equations because they provide way to separate the fracture effects from the seismic data. In other words, the input data for AVO inversion should avoid contamination of the fracture reflection when we attempt to invert for the elastic properties of the host medium. Also, the fracture properties of the fractured medium for which the fracture is embedded in a uniform isotropic host medium can be estimated by using the new AVO inversion equations, whereas with conventional AVO inversion it is hard to achieve this because the conventional AVO inversion is used to invert the medium reflectivity with the assumption of a welded contact medium. Therefore, the new AVO inversion equations can be used to invert for the properties of either a welded-contact or nonwelded-contact medium, and especially for media related to fractures.

Finally I have shown the results of inversion for the properties of the host medium for the fractured medium with impedance contrast by applying the new AVO equations, and have also displayed the incorrect inversion results by using the conventional AVO equations to invert for the properties of the host medium. Similarly, I illustrated an incorrect result for the fracture properties by applying the conventional AVO equations, because
the conventional AVO equations only have the reflectivity corresponding to the host medium, and neglect the fracture effect. Also I demonstrated the fracture properties that are estimated from the reduced form of the new AVO equations. Therefore, applying the correct AVO inversion equations allows one to estimate all rock properties and one is able to delineate the reservoir truthfully.

In this thesis, a methodology for enhancing fracture detection and for correctly delineating reservoirs with the fractures has been developed. It can assist reservoir engineers and geoscientists to optimize reservoir and well performance.

5.2 Future Work

Throughout this thesis, it was assumed that the fractures are unfilled. However, the infilled material strongly affects the boundary conditions and the fracture response in the seismic data. In future, I will focus on the research of the field cases where the fluids and some of viscosity hydrocarbons (e.g., bitumen) are in the infill fractures.

Uncertainty is ubiquitous in reservoir characterization, therefore, I will consider an uncertain analysis with a different fracture structure to model and study their response in the seismic data.

The numerical forward modeling and inversion have been presented in this thesis. I will study the different models, e.g., an isotopic medium over the sets of the vertical fracture, and apply real seismic data to analyze the fracture representations, and invert all of the rock properties related to the fractured medium by using the new AVO equations.


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APPENDIX A: MODULI CALCULATION FOR FRACTURED MEDIA

A.1 Schoenberg and Muir (1989) calculus theory

The matrix for the rock physical parameters (the stiffness matrix) can be divided into four sub-matrices, and the relationship between stress and strain for the equivalent layered (from to bottom) medium is

\[
\begin{bmatrix}
\bar{\sigma}_T \\
\sigma_N
\end{bmatrix} =
\begin{bmatrix}
C_{TT} & C_{TN} \\
C_{TN}^T & C_{NN}
\end{bmatrix}
\begin{bmatrix}
\bar{\varepsilon}_T \\
\varepsilon_N
\end{bmatrix},
\]

(A-1)

where

\[
\bar{\sigma}_T = \left( C_{TT} - \langle C_{TN} C_{NN}^{-1} C_{NT} \rangle \right) \varepsilon_T + \langle C_{TN} C_{NN}^{-1} \rangle \sigma_N,
\]

(A-2a)

\[
\bar{\varepsilon}_N = -\langle C_{NN}^{-1} C_{NT} \rangle \varepsilon_T + \langle C_{NN}^{-1} \rangle \sigma_N,
\]

(A-2b)

\[
C_{NN} = \langle C_{NN}^{-1} \rangle^{-1},
\]

(A-2c)

\[
C_{TN} = \langle C_{TN} C_{NN}^{-1} \rangle C_{NN},
\]

(A-2d)

\[
C_{TT} = \langle C_{TT} \rangle - \langle C_{TN} C_{NN}^{-1} C_{NT} \rangle + \langle C_{TN} C_{NN}^{-1} \rangle C_{NN} \langle C_{NN}^{-1} C_{NT} \rangle.
\]

(A-2e)

The bracket \( \langle \cdot \rangle \) means a thickness-weighted average. \( \sigma_N, \varepsilon_T \) are layering independent.

The elements of the stiffness can be mapped into an Abelian group \( G \) with 5 elements that includes two scalars and three 3x3 matrices.

\[
G = [g(1), g(2), g(3), g(4), g(5)]^T.
\]

(A-3)

Each element of the group relates to the physical parameters as
\[ \begin{bmatrix} H \\ \rho \\ C_{NN} \\ C_{TN} \\ C_{TT} \end{bmatrix} \rightarrow \begin{bmatrix} H \\ H\rho \\ H C_{NN}^{-1} \\ H C_{TN} C_{NN}^{-1} \\ H \left[C_{TT} - C_{TN} C_{TT}^{-1} C_{NT}\right] \end{bmatrix} = \begin{bmatrix} g(1) \\ g(2) \\ g(3) \\ g(4) \\ g(5) \end{bmatrix}, \tag{A-4} \]

H is total thickness of the medium. \( \rho \) is average density of the medium. Equation (A-4) can be used for the Abelian group of the host medium.

\[ \begin{bmatrix} H \\ H\rho \\ H C_{NN}^{-1} \\ H C_{TN} C_{NN}^{-1} \\ H \left[C_{TT} - C_{TN} C_{TT}^{-1} C_{NT}\right] \end{bmatrix} = \begin{bmatrix} g_H(1) \\ g_H(2) \\ g_H(3) \\ g_H(4) \\ g_H(5) \end{bmatrix}. \tag{A-5a} \]

The host medium is fractured, the physical parameters of the deformed fracture interface are mapped approximately as

\[ \begin{bmatrix} 0 \\ 0 \\ H C_{NNf}^{-1} \\ 0 \\ 0 \end{bmatrix} = \begin{bmatrix} g_{f}(1) \\ g_{f}(2) \\ g_{f}(3) \\ g_{f}(4) \\ g_{f}(5) \end{bmatrix}. \tag{A-5b} \]

Equation (A-5b) shows that all elements of the fracture interface vanish except for \( g_{f}(3) \) which is known as the fracture compliance matrix (Equation 2.23). The Abelian group of a fractured medium is equivalent to the Abelian group of the host medium plus that of the fracture.
One may invert the calculated elements of the group in the Equation (A-6) to obtain the rock physical parameters, as follows:

\[
\begin{bmatrix}
g(1) \\
g(2)/g(1) \\
g(1)g(3)^{-1} \\
g(4)g(3)^{-1} \\
[g(5) + g(4)g(3)^{-1}g(4)^T]/g(1)
\end{bmatrix} = \begin{bmatrix} H_H \\ \rho \\ C_{NN} \\ C_{TN} \\ C_{TT} \end{bmatrix}.
\] (A-7)

A.2 Moduli calculation of the horizontally fractured medium

The horizontally fractured medium consists of a horizontal fracture interface and an isotropic homogeneous host medium. The stiffness of the isotropic homogeneous host medium can be specified as

\[
C_{TT,H} = \begin{bmatrix} C_{11H} & C_{12H} & 0 \\ C_{21H} & C_{22H} & 0 \\ 0 & 0 & C_{66H} \end{bmatrix} = \begin{bmatrix} \lambda + 2\mu & \lambda & 0 \\ \lambda & \lambda + 2\mu & 0 \\ 0 & 0 & \mu \end{bmatrix},
\] (A-8a)

\[
C_{NN,H} = \begin{bmatrix} C_{33H} & 0 & 0 \\ 0 & C_{44H} & 0 \\ 0 & 0 & C_{55H} \end{bmatrix} = \begin{bmatrix} \lambda + 2\mu & 0 & 0 \\ 0 & \mu & 0 \\ 0 & 0 & \mu \end{bmatrix},
\] (A-8b)

\[
C_{TN,H} = \begin{bmatrix} C_{13H} & 0 & 0 \\ C_{23H} & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} \lambda & 0 & 0 \\ \lambda & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}.
\] (A-8c)

The elements of the group for the fractured medium are
\[ g(3) = H \begin{bmatrix} \frac{1}{c_{33H}} + S_N & 0 & 0 \\ 0 & \frac{1}{c_{44H}} + S_T & 0 \\ 0 & 0 & \frac{1}{c_{55H}} + S_T \end{bmatrix}, \quad (A-9a) \]

\[ g(4) = H \begin{bmatrix} c_{13H} & 0 & 0 \\ c_{33H} & 0 & 0 \\ c_{23H} & 0 & 0 \end{bmatrix}, \quad (A-9b) \]

\[ g(5) = H \begin{bmatrix} c_{11H} - \frac{c_{13H}^2}{c_{33H}} & c_{12H} - \frac{c_{13H}c_{23H}}{c_{33H}} & 0 \\ c_{21H} - \frac{c_{13H}c_{23H}}{c_{33H}} & c_{22H} - \frac{c_{23H}^2}{c_{33H}} & 0 \\ 0 & 0 & c_{66H} \end{bmatrix}, \quad (A-9c) \]

Thus, the sub-matrices of the stiffness for the horizontally fractured medium can be composed as follows:

\[ C_{NN} = \begin{bmatrix} \frac{c_{33H}}{1 + S_NC_{33H}} & 0 & 0 \\ 0 & \frac{c_{44H}}{1 + S_TC_{44H}} & 0 \\ 0 & 0 & \frac{c_{55H}}{1 + S_TC_{55H}} \end{bmatrix}, \quad (A-10a) \]

\[ C_{TN} = \begin{bmatrix} \frac{c_{13H}}{1 + S_NC_{33H}} & 0 & 0 \\ \frac{c_{23H}}{1 + S_NC_{33H}} & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \quad (A-10b) \]

\[ C_{TT} = \begin{bmatrix} c_{11H} - \frac{S_NC_{13H}^2}{1 + S_NC_{33H}} & c_{12H} - \frac{S_NC_{13H}c_{23H}}{1 + S_NC_{33H}} & 0 \\ c_{21H} - \frac{S_NC_{13H}c_{23H}}{1 + S_NC_{33H}} & c_{22H} - \frac{S_NC_{23H}^2}{1 + S_NC_{33H}} & 0 \\ 0 & 0 & c_{66H} \end{bmatrix}, \quad (A-10c) \]

Thus, the physical parameters of a horizontally fractured medium are
\[ C_{VTI} = \begin{bmatrix}
\frac{\lambda + 2\mu}{1 + S_N(\lambda + 2\mu)} & \frac{\lambda}{1 + S_N(\lambda + 2\mu)} & 0 & 0 & 0 \\
\frac{\lambda}{1 + S_N(\lambda + 2\mu)} & \frac{\lambda + 2\mu}{1 + S_N(\lambda + 2\mu)} & 0 & 0 & 0 \\
0 & \mu & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 
\end{bmatrix} \]

(A-11)

A.3 Moduli calculation of the vertically fractured medium

A rotation of $90^\circ$ with respect to the y-axis can transform a VTI medium into a HTI medium by applying the orthogonal transformation matrix

\[ \begin{pmatrix}
\cos \theta & 0 & \sin \theta \\
0 & 1 & 0 \\
-\sin \theta & 0 & \cos \theta
\end{pmatrix}. \] (A-12)

The corresponding Bond transformation matrix is

\[ M = \begin{bmatrix}
\cos^2 \theta & 0 & \sin^2 \theta & 0 & \sin 2\theta & 0 \\
0 & 1 & 0 & 0 & 0 & 0 \\
\sin^2 \theta & 0 & \cos^2 \theta & 0 & -\sin 2\theta & 0 \\
0 & 0 & 0 & \cos \theta & 0 & -\sin \theta \\
-\frac{1}{2}\sin 2\theta & 0 & \frac{1}{2}\sin 2\theta & 0 & \cos 2\theta & 0 \\
0 & 0 & 0 & 0 & \cos \theta & 0
\end{bmatrix}. \] (A-13)

For an HTI medium with a rotated symmetry axis (Winterstein, 1990),
\[ C_{HTI} = M \cdot C_{VTI} \cdot M^T. \] (A-14)

The HTI stiffness can be obtained from the stiffness of a VTI medium with a symmetric rotationally invariant system. The five independent parameters of VTI media are rotated as

\[
\begin{bmatrix}
C_{11_{VTI}} & C_{12_{VTI}} & C_{13_{VTI}} & 0 & 0 & 0 \\
C_{12_{VTI}} & C_{11_{VTI}} & C_{13_{VTI}} & 0 & 0 & 0 \\
C_{13_{VTI}} & C_{13_{VTI}} & C_{33_{VTI}} & 0 & 0 & 0 \\
0 & 0 & 0 & C_{55_{VTI}} & 0 & 0 \\
0 & 0 & 0 & 0 & C_{55_{VTI}} & 0 \\
0 & 0 & 0 & 0 & 0 & C_{66_{VTI}}
\end{bmatrix}
\rightarrow
\begin{bmatrix}
C_{11_{VTI}} & C_{12_{VTI}} & C_{13_{VTI}} & 0 & 0 & 0 \\
C_{12_{VTI}} & C_{11_{VTI}} & C_{13_{VTI}} & 0 & 0 & 0 \\
C_{13_{VTI}} & C_{13_{VTI}} & C_{33_{VTI}} & 0 & 0 & 0 \\
0 & 0 & 0 & C_{55_{VTI}} & 0 & 0 \\
0 & 0 & 0 & 0 & C_{55_{VTI}} & 0 \\
0 & 0 & 0 & 0 & 0 & C_{66_{VTI}}
\end{bmatrix}
\]

Thus the four sub-matrices of the rotated stiffness should be

\[
C_{TT,HTI} = \begin{bmatrix}
C_{33_{VTI}} & C_{13_{VTI}} & 0 \\
C_{13_{VTI}} & C_{11_{VTI}} & 0 \\
0 & 0 & C_{55_{VTI}}
\end{bmatrix}, \quad (A-16a)
\]

\[
C_{NN,HTI} = \begin{bmatrix}
C_{11_{VTI}} & 0 & 0 \\
0 & C_{66_{VTI}} & 0 \\
0 & 0 & C_{55_{VTI}}
\end{bmatrix}, \quad (A-16b)
\]

\[
C_{TN,HTI} = \begin{bmatrix}
C_{13_{VTI}} & 0 & 0 \\
C_{12_{VTI}} & 0 & 0 \\
0 & 0 & 0
\end{bmatrix}. \quad (A-16c)
\]

Applying the Schoenberg and Muir (1989) calculation, the stiffness of the vertically fractured medium is
\[ C_{HTI} = \begin{bmatrix}
\frac{\lambda + 2\mu}{1 + S_N(\lambda + 2\mu)} & \frac{\lambda}{1 + S_N(\lambda + 2\mu)} & \frac{\lambda}{1 + S_N(\lambda + 2\mu)} & 0 & 0 & 0 \\
\frac{\lambda}{1 + S_N(\lambda + 2\mu)} & \frac{1}{\lambda + 2\mu} - \frac{S_N\lambda^2}{1 + S_N(\lambda + 2\mu)} & \frac{\lambda}{1 + S_N(\lambda + 2\mu)} & 0 & 0 & 0 \\
0 & \frac{\lambda}{1 + S_N(\lambda + 2\mu)} & \lambda - \frac{S_N\lambda^2}{1 + S_N(\lambda + 2\mu)} & 0 & 0 & 0 \\
0 & 0 & 0 & \frac{\mu}{1 + S_T\mu} & 0 & 0 \\
0 & 0 & 0 & 0 & \frac{\mu}{1 + S_T\mu} & 0 \\
0 & 0 & 0 & 0 & 0 & \frac{\mu}{1 + S_T\mu}
\end{bmatrix}
\]

\[ (A-17) \]

**A.4 Moduli calculation of the orthogonally fractured medium**

An orthorhombic medium has been considered as a realistic model and it mainly affects the permeability of the reservoir characterizations in geoscience. This medium is assumed to be a combination of the VTI medium and the HTI medium (Carcione, 2012).

Take Equations (A-8) and (A-17) to implement the Schoenberg and Muir (1989) calculation:

\[ g(3) = H/2 \begin{bmatrix}
\frac{C_{33,VTI} + C_{11,VTI}}{C_{33,VTI}C_{11,VTI}} & 0 & 0 \\
0 & \frac{C_{55,VTI} + C_{66,VTI}}{C_{55,VTI}C_{66,VTI}} & 0 \\
0 & 0 & \frac{2}{C_{55,VTI}}
\end{bmatrix}, \quad (A-18a) \]

\[ g(4) = H/2 \begin{bmatrix}
\frac{C_{11,VTI}C_{13,VTI} + C_{33,VTI}C_{13,VTI}}{C_{33,VTI}C_{11,VTI}} & 0 & 0 \\
\frac{C_{11,VTI}C_{13,VTI} + C_{33,VTI}C_{12,VTI}}{C_{33,VTI}C_{11,VTI}} & 0 & 0 \\
0 & 0 & 0
\end{bmatrix}, \quad (A-18b) \]

\[ g(5) = H/2, \quad (A-18c) \]
\[ \begin{bmatrix}
C_{11,VTI} + C_{33,VTI} - \frac{C_{11,VTI}C_{13,VTI}^2 + C_{33,VTI}C_{13,VTI}^2}{C_{33,VTI}C_{11}} \\
C_{12,VTI} + C_{13,VTI} - \frac{C_{11,VTI}C_{13,VTI}^2 + C_{13,VTI}C_{33,VTI}C_{12,VTI}}{C_{33,VTI}C_{11,VTI}} \\
C_{12,VTI} + C_{13,VTI} - \frac{C_{11,VTI}C_{13,VTI}^2 + C_{33,VTI}C_{12,VTI}C_{13,VTI}}{C_{33,VTI}C_{11,VTI}} \\
2C_{11,VTI} - \frac{C_{11,VTI}C_{13,VTI}^2 + C_{33,VTI}C_{12,VTI}^2}{C_{33,VTI}C_{11,VTI}} \\
0 \\
0 \\
0 \\
0 \\
C_{55,VTI} + C_{66,VTI}
\end{bmatrix} \]

(A-18d)

Invert the orthorhombic group elements in Equation (A-18) into the physical parameters by applying Equation (A-7)

\[ C_{TT,ORTH} = \begin{bmatrix}
\frac{C_{11,VTI} + C_{33,VTI}}{2} & \frac{C_{12,VTI} + C_{13,VTI}}{2} & 0 \\
\frac{C_{12,VTI} + C_{13,VTI}}{2} & C_{11,VTI} - \frac{(C_{12,VTI} - C_{13,VTI})^2}{2(C_{11,VTI} + C_{33,VTI})} & 0 \\
0 & 0 & \frac{C_{55,VTI} + C_{66,VTI}}{2}
\end{bmatrix}, \quad (A-19a)
\]

\[ C_{TN,ORTH} = \begin{bmatrix}
C_{13,VTI} & 0 & 0 \\
C_{11,VTI}C_{13,VTI} + C_{12,VTI}C_{33,VTI} & C_{11,VTI} + C_{13,VTI} & 0 \\
0 & 0 & 0
\end{bmatrix}, \quad (A-19b)
\]

\[ C_{NN,ORTH} = \begin{bmatrix}
\frac{2C_{33,VTI}C_{11,VTI}}{C_{33,VTI} + C_{11,VTI}} & 0 & 0 \\
0 & \frac{2C_{55,VTI}C_{66,VTI}}{C_{55,VTI} + C_{66,VTI}} & 0 \\
0 & 0 & \frac{C_{55,VTI}}{C_{55,VTI} + C_{66,VTI}}
\end{bmatrix}, \quad (A-18c)
\]

Then the stiffness of the orthogonally fracture media are
\[
C_{ORTH} = \begin{bmatrix}
\frac{C_{11,VTI} + C_{33,VTI}}{2} & \frac{C_{12,VTI} + C_{13,VTI}}{2} & C_{13,VTI} \\
\frac{C_{12,VTI} + C_{13,VTI}}{2} & C_{11,VTI} - \frac{(C_{12,VTI} - C_{13,VTI})^2}{2(C_{11} + C_{33})} & \frac{C_{11,VTI}C_{13,VTI} + C_{12,VTI}C_{33,VTI}}{C_{11,VTI} + C_{13,VTI}} \\
C_{13,VTI} & \frac{C_{11,VTI}C_{13,VTI} + C_{12,VTI}C_{33,VTI}}{C_{11,VTI} + C_{13,VTI}} & \frac{C_{11,VTI} + C_{13,VTI}}{C_{33,VTI} + C_{11,VTI}}
\end{bmatrix}
\]

where \( C_{66} = \frac{1}{2} (C_{11} - C_{12}) \).
APPENDIX B: NUMERICAL OPERATORS

B.1 Average operator

Define an operator \( \mathbb{A} \) at point \( x \) as follows (see Figure B.1)

\[
\mathbb{A} f(x) = \frac{1}{2} \left[ f \left( x + \frac{h}{2} \right) + f \left( x - \frac{h}{2} \right) \right].
\]  

(B-1)

\( \mathbb{A} \) is called the average operator.

---

Figure B.1 Delineation steps for numerical operator

B.2 Difference operator

The finite difference operators can be defined in terms of forward, central and backward operators, and their consecutive expressions in the first order are

\[
\frac{\partial f}{\partial x} \bigg|_{x+h/2} = \frac{f(x+h/2)-f(x-h/2)}{h},
\]  

(B-2a)

\[
\frac{\partial f}{\partial x} \bigg|_x = \frac{f(x+h/2)-f(x-h/2)}{h},
\]  

(B-2b)

\[
\frac{\partial f}{\partial x} \bigg|_{x-h/2} = \frac{f(x)-f(x-h)}{h}.
\]  

(B-2c)

Note that Equation (B-2) has different center points, i.e., \( x + \frac{1}{2} h, x, \) and \( x - \frac{1}{2} h. \)
Consider a second order derivative with the center point at \( x \). We have

\[
\frac{\partial^2 f}{\partial x^2} \bigg|_x = \frac{\partial f(x+h/2)}{\partial x} - \frac{\partial f(x-h/2)}{\partial x} = \frac{f(x+h) - 2f(x) + f(x-h)}{h^2},
\]

(Equation B-3)

Equation (B-3) is the second order finite difference operator.

### B.3 Accuracy of operator

In an application of the finite difference method to the PDE wave equation in seismology one needs to be aware of the accuracy and numerical stability issues to avoid numerical grid dispersion and oscillation problems. The numerical grid dispersion is caused by truncation of higher order terms in Taylor series expansion. So the PDE solution is inaccurate for the derivative, which leads propagation velocities of seismic waves to be frequency dependent.

Expanding a function \( f \) in a Taylor series, one obtains \( f(x+h) \) as

\[
f(x+h) = f(x) + h \frac{\partial f}{\partial x} \bigg|_x + \frac{h^2}{2!} \left( \frac{\partial^2 f}{\partial x^2} \right) \bigg|_x + \frac{h^3}{3!} \left( \frac{\partial^3 f}{\partial x^3} \right) \bigg|_x + \ldots.
\]

(B-4a)

The forward difference operator is

\[
\frac{f(x+h) - f(x)}{h} = \frac{\partial f}{\partial x} \bigg|_x + \text{err}^+, \tag{B-4b}
\]

\[
\text{err}^+ = \frac{h}{2!} \left( \frac{\partial^2 f}{\partial x^2} \right) \bigg|_x + \frac{h^2}{3!} \left( \frac{\partial^3 f}{\partial x^3} \right) \bigg|_x \approx O(h).
\]

(B-4c)

Expanding a function \( f \) in a Taylor series, one obtains \( f(x-h) \) as

\[
f(x-h) = f(x) - h \frac{\partial f}{\partial x} \bigg|_x + \frac{(-h)^2}{2!} \left( \frac{\partial^2 f}{\partial x^2} \right) \bigg|_x + \frac{(-h)^3}{3!} \left( \frac{\partial^3 f}{\partial x^3} \right) \bigg|_x + \ldots.
\]

(B-5a)

The backward difference operator is
\[
\frac{f(x) - f(x-h)}{h} = \frac{\partial f}{\partial x} \bigg|_x + err^-,
\]

(B-5b)
\[
err^- = \frac{(-h)}{2!} \left( \frac{\partial^2 f}{\partial x^2} \right) \bigg|_x + \frac{(-h^2)}{3!} \left( \frac{\partial^3 f}{\partial x^3} \right) \bigg|_x + \cdots \approx O(h).
\]

(B-5c)

We can obtain \( f(x + h) - f(x - h) \) by subtracting Equations (B-4a) from Equation (B-5a) as

\[
f(x + h) - f(x - h) = 2h \frac{\partial f}{\partial x} \bigg|_x + 2 \frac{h^3}{3!} \left( \frac{\partial^3 f}{\partial x^3} \right) \bigg|_x + \cdots.
\]

(B-6)

Hence, the central difference operator to the first order derivative is

\[
\frac{f(x+h) - f(x-h)}{2h} = \frac{\partial f}{\partial x} \bigg|_x + err,
\]

(B-7a)
\[
err = \frac{h^3}{3!} \left( \frac{\partial^3 f}{\partial x^3} \right) \bigg|_x + \cdots \approx O(h^2).
\]

(B-7b)

We can obtain \( f(x + h) + f(x - h) \) by summing Equations (C-4a) and (C-5a)

\[
f(x + h) + f(x - h) = 2f(x) + \frac{h^2}{2!} \left( \frac{\partial^2 f}{\partial x^2} \right) \bigg|_x + \cdots.
\]

(B-8a)

So the central difference operator for the second derivative is

\[
\frac{f(x+h) - 2f(x) + f(x-h)}{h^2} = \frac{\partial^2 f}{\partial x^2} \bigg|_x + err,
\]

(B-8b)
\[
err = \frac{h^2}{4!} \left( \frac{\partial^4 f}{\partial x^4} \right) \bigg|_x + \cdots \approx O(h^2).
\]

(B-8c)

\( err, err^+ \) and \( err^- \) are the so-called truncation errors. The lowest power of \( h \) in the truncation error is the order of accuracy of the finite difference approximation. Thus, in the first order derivative, the forward and backward difference formulas had an error of the first order \( O(h) \), while the central difference formula yields an error of the second order \( O(h^2) \).
C.1 Waves at a nonwelded contact fracture interface

Consider fractured media in which the incident P wave, and reflected PP and PS waves are in the upper medium, and the transmission waves PP and PS are in the lower medium. The fractured medium is composed of a fracture and an anisotropic host medium. The displacement $u$ and the stresses $\sigma$ of a wave are

$$u = Ae^{-i\omega(t-sx)}d,$$  \hspace{1cm} (C-1)

$$\sigma_{xz} = \mu\left(\frac{\partial u_x}{\partial z} + \frac{\partial u_z}{\partial x}\right) = i\omega Ae^{-i\omega(t-sx)}\mu[s_xd_z + s_zd_x],$$  \hspace{1cm} (C-2)

$$\sigma_{zz} = \lambda\frac{\partial u_x}{\partial x} + (\lambda + 2\mu)\left(\frac{\partial u_z}{\partial z}\right) = i\omega Ae^{-i\omega(t-sx)}[\lambda s_xd_x + (\lambda + 2\mu)s_zd_z],$$  \hspace{1cm} (C-3)

where the amplitude $A$, slowness $s$ and polarization vector $d$ are different for each wave. The sign of the polarization vector $d$ follows the conventional notation that the component in the x-axis is positive $d_x > 0$.

Table C.1 trigonometrically provides that the plane wave of amplitude, slowness and polarization expressions in x, z-component should be obtained.
Table C.1 Amplitude, slowness and polarization for plane wave at the VTI interface

<table>
<thead>
<tr>
<th>Waves</th>
<th>Amplitude</th>
<th>$s_x$</th>
<th>$s_z$</th>
<th>$d_x$</th>
<th>$d_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>P'</td>
<td>$p_1'$</td>
<td>$\sin \theta_1 / \alpha_1$</td>
<td>$\cos \theta_1 / \alpha_1$</td>
<td>$l_\theta_1 \sin \theta_1$</td>
<td>$m_\theta_1 \cos \theta_1$</td>
</tr>
<tr>
<td>P'P'</td>
<td>$p_1'$</td>
<td>$\sin \theta_1 / \alpha_1$</td>
<td>$-\cos \theta_1 / \alpha_1$</td>
<td>$l_\theta_1 \sin \theta_1$</td>
<td>$-m_\theta_1 \cos \theta_1$</td>
</tr>
<tr>
<td>P'S'</td>
<td>$s_1'$</td>
<td>$\sin \vartheta_1 / \beta_1$</td>
<td>$-\cos \vartheta_1 / \beta_1$</td>
<td>$m_\theta_1 \cos \vartheta_1$</td>
<td>$l_\vartheta_1 \sin \vartheta_1$</td>
</tr>
<tr>
<td>P'P'</td>
<td>$p_2'$</td>
<td>$\sin \theta_2 / \alpha_2$</td>
<td>$\cos \theta_2 / \alpha_2$</td>
<td>$l_\theta_2 \sin \theta_2$</td>
<td>$m_\theta_2 \cos \theta_2$</td>
</tr>
<tr>
<td>P'S'</td>
<td>$s_2'$</td>
<td>$\sin \vartheta_2 / \beta_2$</td>
<td>$\cos \vartheta_2 / \beta_2$</td>
<td>$m_\theta_2 \cos \vartheta_2$</td>
<td>$-l_\vartheta_2 \sin \vartheta_2$</td>
</tr>
</tbody>
</table>

The boundary conditions of fracture interface are that $\sigma(xz)$ and $\sigma(zz)$ are continuous across the interface, while $u(x)$, $u(z)$ are discontinuous across the interface. The displacement difference are linearly proportional to the stresses. Thus, the displacements $u$ of all plane wave are constrained by the nonwelded boundary conditions as

\[
P_1 \dot{l}_\theta \sin \theta_1 = -p_1 \dot{l}_\theta \sin \theta_1 - s_1 \dot{m}_\theta \cos \theta_1 + p_2 \dot{l}_\theta \sin \theta_2 - i \omega S_T (xx)_2 \cos \theta_2 + S_2 \dot{m}_\theta \cos \vartheta_2 - i \omega S_T \beta_2 (rr)_2),
\]  
(C-4a)
\[ P_1 \dot{m}_{\theta_1} \cos \theta_1 = P_1 \dot{m}_{\theta_1} \cos \theta_1 - S_1 \dot{l}_{\theta_1} \sin \theta_1 + P_2 \dot{m}_{\theta_2} \cos \theta_2 - i \omega S_N \dot{\alpha}_2 \dot{(yy)_2} + S_2 \dot{(-l_{\theta_2} \sin \theta_2 + i \omega S_N (kk)_2 \cos \theta_2)}, \quad (C-4b) \]

The stresses \( \sigma \) of the nonwelded boundary condition are

\[ P_1 \dot{(xx)_1} \cos \theta_1 = P_1 \dot{(xx)_1} \cos \theta_1 + S_1 \dot{(rr)_1} \dot{\beta}_1 + P_2 \dot{(xx)_2} \cos \theta_2 + S_2 \dot{(rr)_2} \dot{\beta}_2, \quad (C-4c) \]

\[ P_1 \dot{(yy)_1} \dot{\alpha}_1 = -P_1 \dot{(yy)_1} \dot{\alpha}_1 + S_1 \dot{(kk)_1} \cos \theta_1 + P_2 \dot{(yy)_2} \dot{\alpha}_2 - S_2 \dot{(kk)_2} \dot{\cos \theta_2}, \quad (C-4d) \]

where \( (xx)_n \), \( (rr)_n \), \( (yy)_n \) and \( (kk)_n \) are defined in Equation \( (4.10e-h) \). \( n = 1, 2 \).

Equations \( (C-4) \) express the relationships between all waves for the fractured medium that is composed of a fracture and an anisotropic host medium.

**C.2 Exact solution of PP reflection coefficients for fractured medium**

If we let \( l_{\theta_n} = m_{\theta_n} = l_{\theta_n} = m_{\theta_n} = 1 \), then the anisotropic host medium changes to an isotropic medium. Equations \( C-4 \) can be rearranged into Equation \( (4.15a) \). According to Cramer’s rule,
\[ P_1 P_1' = R(\theta) = \frac{\det(M_{pp})}{\det(M)} = \]

\[ \frac{(bq_{a1} - cq_{a2})F - (a + dq_{a1}q_{\beta2})H P^2 + (\rho_2 q_{a2} L_1 - \rho_1 q_{a1} K_2) i \omega S_T + (\rho_2 q_{\beta2} L_1 + \rho_1 q_{\beta1} K_2) i \omega S_N + L_1 K_2 \omega^2 S_T S_N}{(EF + GH P^2) - (\rho_2 q_{a2} K_1 + \rho_1 q_{a1} K_2) i \omega S_T - (\rho_2 q_{\beta2} L_1 + \rho_1 q_{\beta1} K_2) i \omega S_N - K_1 K_2 \omega^2 S_T S_N} \]

\[ \frac{N}{D} = \frac{N_w + N_{non, w} + N^T_{non, w} i \omega S_T + N^N_{non, w} i \omega S_N + N^T_{non, w} \omega^2 S_T S_N}{D_w + D^T_{non, w} i \omega S_T + D^N_{non, w} i \omega S_N + D^T_{non, w} \omega^2 S_T S_N} \]

\[ = \frac{N_w}{D_w} + \frac{D^T_{non, w} R_w + N^T_{non, w}}{D} i \omega S_T + \frac{N^N_{non, w} R_w + N^N_{non, w}}{D} i \omega S_N + \frac{D^T_{non, w} R_w + N^T_{non, w}}{D} \omega^2 S_T S_N, \]

(C-5)

where \( a, b, c, d, q_{an}, q_{\beta n}, E, F, G, H, L \) and \( K \) have definitions similar to those given by Aki & Richards (1980), or Chaisri and Krebes (2000).

\[ a = x_2 - x_1, \quad \text{(C-6a)} \]

\[ b = r_2 + x_1 P, \quad \text{(C-6b)} \]

\[ c = r_1 + x_2 P, \quad \text{(C-6c)} \]

\[ d = 2(\rho_2 \beta_2^2 - \rho_1 \beta_1^2) = \frac{1}{p} (x_2 - x_1), \quad \text{(C-6d)} \]

\[ q_{an} = \frac{\cos \theta_n}{a_n}, \quad \text{(C-6e)} \]

\[ q_{\beta n} = \frac{\cos \theta_n}{\beta_n}, \quad \text{(C-6f)} \]

\[ E = (bq_{a1} + cq_{a2}), \quad \text{(C-7a)} \]

\[ F = (bq_{\beta1} + cq_{\beta2}), \quad \text{(C-7b)} \]
\[ G = (a - dq_{a1}q_{\beta2}), \quad \text{(C-7c)} \]
\[ H = (a - dq_{a2}q_{\beta1}), \quad \text{(C-7d)} \]
\[ K_n = (r_n^2 + x_n^2)q_{an}q_{\beta n} \quad \text{(C-7e)} \]
\[ L_n = (r_n^2 - x_n^2)q_{an}q_{\beta n}. \quad \text{(C-7f)} \]

**C.3 Approximate PP AVO equation for fractured medium**

Note that the exact solution for the PP reflection coefficients in Equation (C-5) includes a perfect welded contact part and imperfectly welded contact part. For the imperfectly welded contact part, \( \frac{R_w}{D_w} \ll 1 \), and if we only take the first order in the tangential term \( S_T \), and the normal term \( S_N \), Equation (C-5) is approximated as (Chaisri, 2002)

\[
R(\theta) \approx \frac{N_w}{D_w} + \frac{1}{D_w} (\rho_2 q_{a2} L_1 - \rho_1 q_{a1} K_2) i\omega S_T + (\rho_2 q_{\beta2} L_1 + \rho_1 q_{\alpha1} K_2) i\omega S_N
\]

\[
\approx \frac{N_w}{D_w} + \frac{N^T_{non, w}}{D_w} i\omega S_T + \frac{N^N_{non, w}}{D_w} i\omega S_N \approx R_w + i\omega S_T R^T_{non, w} + i\omega S_N R^N_{non, w}.
\]

\[
\text{(C-8)}
\]

Extend and rearrange the terms of \( N_w, D_w \) in the orders of the ray parameter \( P \),
\[ N_w = (\rho_2 q_{\alpha 1} - \rho_1 q_{\alpha 2})(\rho_2 q_{\beta 1} + \rho_1 q_{\beta 2}) \]
\[ + \left[ -4(\Delta \mu)(\rho_2 q_{\alpha 1} q_{\beta 1} + \rho_1 q_{\alpha 2} q_{\beta 2}) - \Delta \rho^2 + 4(\Delta \mu)^2 q_{\alpha 1} q_{\alpha 2} q_{\beta 1} q_{\beta 2} \right] P^2 \]
\[ + \left[ 4(\Delta \mu)^2 (q_{\alpha 1} q_{\beta 1} - q_{\alpha 2} q_{\beta 2}) \right] P^4 - 4(\Delta \mu)^2 P^6 \]
\[ = E_w + F_w P^2 + G_w P^4 - H_w P^6, \quad (C-9a) \]

\[ D_w = (\rho_2 q_{\alpha 1} + \rho_1 q_{\alpha 2})(\rho_2 q_{\beta 1} + \rho_1 q_{\beta 2}) \]
\[ + \left[ -4(\Delta \mu)(\rho_2 q_{\alpha 1} q_{\beta 1} - \rho_1 q_{\alpha 2} q_{\beta 2}) + \Delta \rho^2 + 4(\Delta \mu)^2 q_{\alpha 1} q_{\alpha 2} q_{\beta 1} q_{\beta 2} \right] P^2 \]
\[ + \left[ 4(\Delta \mu)^2 (q_{\alpha 1} q_{\beta 1} + q_{\alpha 2} q_{\beta 2}) \right] P^4 + 4(\Delta \mu)^2 P^6 \]
\[ = A_w + B_w P^2 + C_w P^4 + I_w P^6. \quad (C-9b) \]

So, the reflection coefficients of the perfectly welded part in Equation (C-8) can be approximated to second order in \( P \) as

\[ \frac{N_w}{D_w} \approx \frac{E_w}{A_w} + \left( \frac{F_w}{A_w} - \frac{B_w E_w}{A_w^2} \right) P^2. \quad (C-10) \]

Apply the same approximation as Aki & Richards (1980) in table 3 to Equation (C-10). Then
Similarly, in Eq. (78) which is the tangential term of the imperfectly welded part

\[
\frac{F_w}{A_w} - B_w E_w A_w^2 \approx -\frac{1}{A_w} \left[ 4(\Delta \mu) \left( \rho_2 q_{a1} q_{\beta 1} + \rho_1 q_{a2} q_{\beta 2} \right) \right]
\]

\[
-4(\Delta \mu) R_f (\rho_2 q_{a1} q_{\beta 1} - \rho_1 q_{a2} q_{\beta 2}) - 4(\Delta \mu)^2 q_{a1} q_{a2} q_{\beta 1} q_{\beta 2}
\]

\[
\approx -2 \left( \frac{\Delta \mu}{\rho} \right) + (1 - R_f) \left( \frac{\Delta \mu}{\rho} \right)^2 q_{\alpha} q_{\beta},
\]

in which, \((\Delta \mu) = \rho_2 \beta_2^2 - \rho_1 \beta_1^2, q_{\alpha} = \frac{q_{a1} + q_{a2}}{2}, q_{\beta} = \frac{q_{\beta 1} + q_{\beta 2}}{2}, \Delta q_{\alpha} = q_{a2} - q_{a1}, \Delta q_{\beta} = q_{\beta 2} - q_{\beta 1}.
\]

Then,

\[
R_w \approx R_f - (2 \frac{\Delta \mu}{\rho} - (1 - R_f) \left( \frac{\Delta \mu}{\rho} \right)^2 q_{\alpha} q_{\beta} \right) \approx R_f - 2 \left( 2 \beta \Delta \beta + \frac{\Delta \rho}{\rho} \beta^2 \right) \frac{\sin^2 \theta}{\alpha^2}
\]

\[
\approx \frac{1}{2 \cos^2 \theta} r_{\alpha} - 4 \left( \frac{\beta}{\alpha} \right)^2 \sin^2 \theta r_{\beta} + \frac{1}{2} \left( 1 - 4 \left( \frac{\beta}{\alpha} \right)^2 \sin^2 \theta \right) r_{\rho}.
\]

Similarly, the tangential term \( S_T \) of the imperfectly welded part is

\[
\frac{N_{w_{non,w}}}{D_w} = \frac{E_{w_{non,w}}}{A_w} + \left( \frac{E_{w_{non,w}}}{A_w} - B_w E_{w_{non,w}} A_w^2 \right) p^2,
\]

where

\[
\frac{E_{w_{non,w}}}{A_w} = \frac{\rho_2^2 \rho_2 q_{a2} - \rho_1 \rho_2^2 q_{a1}}{(\rho_2 q_{a1} + \rho_1 q_{a2})(\rho_2 q_{\beta 1} + \rho_1 q_{\beta 2})}
\]

\[
\approx -R_f \frac{\rho_1 \rho_2 \beta_1 \beta_2}{\rho_2 \beta_2 \cos j_1 + \rho_1 \beta_1 \cos j_2}
\]

\[
\approx -R_f \frac{\rho_1 \rho_2 \beta_1 \beta_2}{\rho_2 \beta_2 \cos j_1 + \rho_1 \beta_1 \cos j_2}
\]
Derivation of Equation (C-13a-b) used the following approximations:

$$\cos \frac{\Delta \theta}{2} \approx 1, \quad (C-14a)$$

$$(\cos \theta) = 1 - \frac{1}{2} \left(\frac{\beta}{\alpha}\right)^2 \sin \theta^2, \quad (C-14b)$$

$$\frac{q_{\beta_2} - q_{\beta_1}}{q_{\beta_2} + q_{\beta_1}} = \frac{\sqrt{1 - p^2} - \sqrt{1 - p_1^2}}{\sqrt{1 - p_2^2} + \sqrt{1 - p_1^2}} \approx -\frac{\Delta \beta}{2\beta} - \frac{\Delta \beta}{2\beta} \beta_1 \beta_2 P^2, \quad (C-14c)$$

$$\frac{\Delta q_{\beta}}{q_{\beta}} = 2 \frac{q_{\beta_2} - q_{\beta_1}}{q_{\beta_2} + q_{\beta_1}} \approx -\frac{\Delta \beta}{\beta} - \frac{\Delta \beta}{\beta} \beta_1 \beta_2 P^2, \quad (C-14d)$$
\[
q_{a2} - q_{a1} = \frac{1}{\sqrt{a_2^2 - p^2}} \frac{1}{\sqrt{a_1^2 - p^2}}
\]

\[
q_{a2} + q_{a1} = \sqrt{\frac{a_2^2 + a_1^2 - 2a_2^2 a_1^2}{a_2^2 - a_1^2}} - 2a_2 a_1 (1 - \frac{1}{2} p^2 (a_2^2 + a_1^2))
\]

\[
\approx - \frac{\Delta \alpha}{2 \alpha} - \frac{\Delta \alpha}{\alpha} \alpha_1 \alpha_2 p^2,
\]  

(C-14e)

\[
\frac{\Delta q_\alpha}{q_\alpha} = 2 \frac{q_{a2} - q_{a1}}{q_{a2} + q_{a1}} \approx - \frac{\Delta \alpha}{\alpha} - \frac{\Delta \alpha}{\alpha} \alpha_1 \alpha_2 p^2.
\]  

(C-14a)

Thus, the tangential term \(S_T\) in the nonwelded part is finally approximated as

\[
\frac{N_{T, \text{nonw}}}{D_w} \approx 2 \frac{1}{\rho} \mu_2^2 q_\alpha p^2 + \left( \frac{\mu}{q_\beta} p^2 - \frac{1}{4} \rho \beta \sec \theta \right) \frac{\Delta \rho}{\rho}
\]

\[
+ \left( \frac{\mu}{q_\beta} p^2 - \frac{1}{4} \rho \beta \sec \theta \sec \theta^2 \right) \frac{\Delta \alpha}{\alpha} + 2 \frac{\mu}{q_\beta} p^2 \frac{\Delta \beta}{\beta}.
\]  

(C-15)

Similarly, the normal term in the nonwelded part can be rearranged as

\[
\frac{N_{N, \text{nonw}}}{D_w} \approx \left( \frac{E_{N, \text{nonw}} + F_{N, \text{nonw}} p^2}{D_w} \right)
\]

\[
\approx \frac{E_{N, \text{nonw}}}{A_w} + \left( \frac{F_{N, \text{nonw}}}{A_w} - \frac{B_w E_{N, \text{nonw}}}{A_w^2} \right) p^2,
\]  

(C-16a)

\[
\frac{E_{N, \text{nonw}}}{A_w} = \frac{\rho_2^2 \rho_2 q_2 \beta_2 + \rho_1 \rho_1^2 q_1 \beta_1}{(\rho_2 q_2 + \rho_1 q_1)(\rho_2 \beta_1 + \rho_1 \beta_2)} \approx \frac{1}{2} \rho \alpha \sec \theta,
\]  

(C-16b)

\[
\frac{F_{N, \text{nonw}}}{A_w} = \frac{-4 \rho_1 \rho_2^2 \beta_1^2 q_2 \beta_2 (1 - \rho_2^2 q_2 \beta_2) - 4 \rho_1 \rho_2 \beta_1^2 q_1 \beta_2 (1 - \beta_1^2 q_1 \beta_1)}{(\rho_2 q_2 + \rho_1 q_1)(\rho_2 \beta_1 + \rho_1 \beta_2)} p^2
\]

\[
\approx -\frac{2 \mu}{q_\alpha} p^2 + 2 \mu^2 \frac{q_\beta}{\rho} p^2 \frac{\Delta \rho}{\rho} - \mu^2 \frac{q_\beta}{\rho} (1 + \sin \theta^2) p^2 \frac{\Delta \alpha}{\alpha} + 4 \mu \frac{q_\beta}{\rho} p^2 \frac{\Delta \beta}{\beta}.
\]  

(C-16c)

Thus,
\[
\frac{N_{\text{nonw}}^N}{D_w} \approx \frac{1}{2} \rho \alpha \sec \theta - \frac{2 \mu}{q_\alpha} p^2 + \left( 2 \mu^2 \frac{q_\beta}{\rho} p^2 \right) \frac{\Delta \rho}{\rho} \\
- \left( \frac{\mu^2}{\rho} \frac{q_\beta}{\rho} (1 + \sin \theta^2)p^2 \right) \frac{\Delta \alpha}{\alpha} + \left( 4 \mu^2 \frac{q_\beta}{\rho} p^2 \right) \frac{\Delta \beta}{\beta}.
\]
(C-17)

Therefore, the approximate PP reflection coefficient for the fractured medium finally is given by

\[
R(\theta) \approx R_w + i \omega S_T R^T_{\text{nonw}} + i \omega S_N R^N_{\text{nonw}} \\
\approx (2 \frac{1}{\rho} \frac{1}{\rho} \frac{q_\alpha}{\rho} P^2) i \omega S_T + \left( \frac{1}{2} \rho \alpha \sec \theta - \frac{2 \mu}{q_\alpha} p^2 \right) i \omega S_N \\
+ \left\{ \frac{1}{2} \left( 1 - 4 \left( \frac{\rho}{\alpha} \right)^2 \sin^2 \theta \right) + \left( \frac{\mu}{q_\beta} p^2 - \frac{1}{4} \rho \beta \sec \theta \sec \theta \right) i \omega S_T + \left( 2 \mu^2 \frac{q_\beta}{\rho} p^2 \right) i \omega S_N \right\} \frac{\Delta \rho}{\rho} \\
+ \left\{ \frac{1}{2 \cos^2 \theta} + \left( \frac{\mu}{q_\beta} p^2 - \frac{1}{4} \rho \beta \sec \theta \sec \theta \right) i \omega S_T - \left( \frac{\mu^2}{\rho} \frac{q_\beta}{\rho} (1 + \sin \theta^2)p^2 \right) i \omega S_N \right\} \frac{\Delta \alpha}{\alpha} \\
+ \left\{ -4 \left( \frac{\rho}{\alpha} \right)^2 \sin^2 \theta + \left( 2 \frac{\mu}{q_\beta} p^2 \right) i \omega S_T + \left( 4 \mu^2 \frac{q_\beta}{\rho} p^2 \right) i \omega S_N \right\} \frac{\Delta \beta}{\beta}.
\]
(C-18)