AN INVESTIGATION OF CONSTANT VELOCITY GRADIENT EFFECTS IN SEISMIC ANALYSIS



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AN INVESTIGATION OF CONSTANT VELOCITY GRADIENT EFFECTS IN SEISMIC ANALYSIS

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A thesis submitted to the School of Graduate Studies in partial fulfillment of the requirements for the degree of

Master of Engineering

Faculty of Engineering and Applied Science Memorial University of Newfoundland

August 1,983

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13 . ' TO MY FRIEND WATHIE MUNASINGHE

AN INVESTIGATION OF CONSTANT VELOCITY GRADIENT EFFECTS IN SEISMIC ANALYSIS

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### ABSTRACT

a medium.

Information concerning acoustic velocities plays an important role in seismic analysis. Acoustic velocity of the medium can be approxjmated by a polynomial function orderpoint. The concept that velocity varies linearly with depth has been considered by many researchers as an appropriate sisumption for developing, the velocity oroffile for

In this study, the linear velocity profile approach has been used to estimate the parameters of the medium. The normal moveout relationship for a single zero-dipping reflector has been derived. A methodology for obtaining the parameters such as the reflector geometry and the constant velocity gradient of the medium from the surface observable x - t data is presented.

Further, the linear velocity profile model for a sloping reflector has been derived based on the normal ray analysis: Based on the knowledge of the velocity profile the least squares technique has been used to identify the reflector geometry from reflection data. The x - t data has been obtained by shifting the shot/receiver position progressively. A comparative analysis has been made to obtain the effect of constant velocity gradient in seismic analysis.

#### ACKNOWLEDGEMENT

I wish to express my gratitude to Dr. W.J. Vetter, Professor in Electrical Engineering, Memorial University of Newfoundland, Canada, for providing me the opportunity to do research under his guidance. He has been instrumental in the initiation, conduct and completion of this research work.

My thanks are due to Dr. Ross Peters, Dean of Engineering and Dr. T.R. Chari, Associate Dean of Engineering for providing the necessary fac-Hities for conducting this research work.

It is my duty to thank DF. F. Aldrich, Dean of Graduate Studies for , making it possible for me to persue studies at Memorial University of Newfoundiand. TABLE OF CONTENTS

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#### OVERVIEW

We present here a brief summary of the content of the subsequent chapters. Detailed references to the literature are not given here as they are presented at the appropriate points in the subsequent material.

In Chapter I, the seisnic objectives are briefly discussed in order to facilitate the understanding of the problem. Data gathering, processing, migration and interpretation are the main points considered. Objectives of the thesis are also presented.

In Chapter II, the fundamentals of acoustic wave propagation and their relations to the parameters of the media are discussed. The different ray theoretical approaches to the wave equation are presented. The behaviour of the raypaths in a vertically inhomogeneous medium are considered. The analysis pertaining to the raypaths in a constant velocity, medium and in an one-dimensionally continuous linear velocity. gradient medium is presented.

In the concluding part of this chapter the analysis of reflection phenomena at an interface is considered. This analysis gives some understanding about the reflection coefficient and the acoustic impedance contrast relationship at medium boundaries. It is hows the effect of incidence anale on reflection and trabasiston coefficients.

Chapter III is divided into two parts - A and B. In part A, the segmentwise constant velocity profile multilayered medium is considered. Also, the methods of estimating the reflector geometry from reflection data has been presented. Part B is devoted to the analysis pertaining to the linear velocity profile model. A zero-dipping reflector is considered. The normal moveout relationship is derived in the form which is suitable for obtaining the parameters of the medium. The least squares technique is used to obtain the parameters. The simulation results are presented.

In Chapter IV, the linear velocity profile model for a dipping reflector has been considered, based on the normal ray analysis. A suitable hathematical model has been formulated for obtaining the reflector geometry from reflection data. A method of obtaining reflection data is presented.

Chapter V is devoted to an error analysis of using the constant velocity profile model to estimate the reflector geometry in a linear velocity profile modulm. A linear velocity profile modum is considered in the forward computation, i.e. in obtaining the data. In the reverse computation, i.e. in estimating the parameters of the modium an assumption is made that the velocity of the modium is a constant, equal to the average velocity of the data generating system. The resultant errors of the estimates are obtained for the noise-free simulation data.

In Chapter VI, the main conclusions and further areas of research are presented.

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1.1 SEISMIC OBJECTIVES

Seismic encompasses the broad range of phenomena involving natural or deliberate excitation of the earth or a local section of the earth's surface, the attendant wave propagation, and diverse signal and medium interactions involved in such phenomena. Seismic phenomena involve a broad range of physical principles, and a comprehension of the phenomena involves an interdisciplinary approach with aspects from geology, physical and mechanical properties of substances, rock mechanics, engineering, oceanography and sedimentology, data acquisition and processing, mathematics and signal theory, and others.

2 .

One generally makes a distinction between seismology and exploration seismics. Seismology is a branch of geophysics, which is concerned with deep-earth phenomena, strong ground motion and related earthquake hazard, volcances and related man-caused disturbances, etc. Exploration seismics is identified as pertains generally to the search for hydrocarbon and mineral resources, and involving very deliberate probing signal and extensive sensing and interpretation of the medium responses. Other applications in exploration seismics pertain to study of geological média in general, study of deep and shallow ocean sediments within the framework of oceanography, and geotechnical and engineering studies of media.

The broad objective of exploratory seismic analysis is to extract from the responses, estimates of medium geometry, composition, and parameters which are influential in the interaction of signal and media. Seismic analysis is associated with econolysical media indicine is a

systematic coordination of theoretical and empirical elements of the knowledge into a joint construct). In seismics, the real earth is approximated by a model in certain significant respects.

Our study is mainly concerned with the subsurface structure of the seabed and of deep media with hydrocarbon potential. Seismic methods have become indispensable in the search of oil and gas. They are utilized for the exploration of new reservoirs and also for the evaluation of discoveries and/existing fields. Drilling activities for the search of hydrocarbon are generally guided by insight from the deep seismic data and from bore-hole information. The engineering criteria for design and siting of offshore structures involved in the drilling and extraction activities are based on the shallow seismic data.

The seismic reflection method is an acoustic imaging technique. The main objective is to collect information from the earth's subsurface by measuring and analysing the response to seismic excitations at the earth's surface. Most of the analysis deals with compressional waves (also known as p-waves). However, to obtain some further properties like rigidity, modulus one must also consider the shear waves awayes).

In exploration seismics, the disturbance created by a seismic energy source propagates through the earth and is reflected from the medium discontinuities. The reflected signal consists of the primary reflections as well as multiple reflections. The arrival time of the primary reflections at the surface contains information about predmation velocity

of the subsurface strata. Reflection strengths contain information about contrast in characteristic impedances at the discontinuities.

Seismic activities can be divided into four main sub classifications, namely,

. data acquisition

. data processing

migration and
interpretation.

In exploration seismics, arrays of transducers are used to collect the data. There are four principal types of trace gathers. namely. commonsource gather, common-receiver gather, common-offset gather, and commondepth-point gather. The type of gather to be used depends on the objectives. Usually, a total of 24 or 48 sensors are used for each gather. These sensor signals are first multiplexed together and then recorded on magnetic tapes. In view of the above, the recorded responses have to be demuliciplexed before processing. Subsequently, some time corrections for various phenomena are carried out. The time correction comprises ; static correction and dynamic correction. Through the static correction one attempts to remove the variations from anomalous conditions of the earth, specifically, the elevation effects and effects of greatly differing surface layer velocities. The static correction is not required for seismic recording at sea. The dynamic correction is the time correction applied for the path differences. It depends on geometry of spread and reflector depth.

The signal-to-noise ratio (SNR) of seismic responses can be enhanced

greatly through superposition or stacking of a gather. Stacking should be done after normal-nove-out correction (i.e. the dynamic correction). In addition to the inherent enhancement of the signalto-noise ratio, stacking reduces the effect of multiple reflections. Among these gathers, the common-depth-point gather is generally used for construction of the velocity spectra plot used for obtaining the estimates of velocities. It can also be used to obtain the intervalvelocities and the datum velocity. In addition, velocity spectra are used in applications like checking the presence of shale body or oil and gas reservoirs. Further, the amount of multiples present in the selumic gather can also be obtained using the velocity spectra.

Data processing is carried out by using a model, which is developed, based on the physical insight of the phenomena.

In exploration seismics, the reflection amplitudes, through their dependence on parameters for the media on the two sides of an interface can contribute to the interpretation of geological detail. In practice, large amplitude effects known as bright spots may indicate an interface between a porous gas-bearing medium and an oil-or waterbearing medium or a strongly reflecting cap rock. Such a phenomenon can sometimes be seen on reflection seismografs and on velocity spectra displays.

If it were possible to probe the medium with an ideal impulse, the reflection response would be the impulse response of the medium, and would contain impulses from the medium discontinuities. In practice, the probing pulse is at best impulse-like and the pulse shape may

frequently be unknown. In order to enhance the primary reflections. which contain the information of interest about the medium, one needs to remove the non-ideal pulse shape effects, as well as any strong reveberations, ghost and other multiple reflections. The method of predictive deconvolution introduced by Robinson (1967) has been successfully used for these tasks. A fundamental assumption for this method is that the reflectivity at the interfaces are statistically random so that the earth impulse response can be considered to be a random signal. With the additional assumptions that the source wavelet is minimum phase and that the lavered earth is a linear system, it is then possible to effect a decomposition of the source wavelet and the (random) innovation signal representing the medium impulse response. The effectiveness of deconvolution filtering on actual data depends on the extent to which the inherent assumptions apply in the actual situation. In practice these assumptions may not be upheld. The widespread applications of predictive deconvolution have proved its ability for primary reflection enhancement. In a typical data processing sequence, the deconvolution procedure follows a number of additional digital filter applications to compress the source pulse and to provide a greater emphasis to the deeper reflections. This is achieved by Wiener shaping filters. The variation in source pulse shape with travel time can be accounted for by windowing the trace and applying the Wiener filter [Robinson et al (1980)].

Homomorphic filtering is a generalization of linear filtering for certain non-linear filtering problems. It can be applied for the

deconvolution. The results are satisfactory under high signal-tonoise ratios [Tribolet (1979)]. The method can be used if the frequency ranges of the excitation and the system response are significantly different. This technique has been considered as an alternative approach for seismic deconvolution. The results are generally unsatisfactory since the seismic signals have usually low signal-to-noise ratios (SNR).

The maximum entropy method (MEM) has been developed [Burg (1967)] for spectral analysis. This technique produces a power spectral estimate corresponding to the most random and least predictable time series. This estimation technique effects the minimization of the prediction error and of the hindsight or retrospection error. For a large number of data points the results by this technique are very similar to the results obtained by the Wiener-Levinson method. The maximum entropy representation of the observed data is an autoregressive process (AR) (Van den Bos (1971)). This technique is applicable to the observed data to the extent that these satisfy the autoregressive' model hypothesis. This technique is in general superior to the more conventional spectral analysis methods [Lacoss (1971)., Burg (1970). Ulrych (1972)., Ulrych (1975)]. Most of the usual methods of spectral analysis have associated window functions which are independent of the data or of the properties of the random process. The maximum entropy method (MEM) and maximum likelihood method (MLM) [Capon (1969)., Lacoss (1971)] do not have fixed window functions. It has been shown that the reciprocal of the maximum likelihood spectrum is equal to the average

of the reciprocals of the maximum entropy spectra (Burg (1072). The maximum entropy method has not been widely applied in exploration seismics since in this method the data is matched with an autoregressive (AR) process whereas the medium response is more appropriately modelled as an autoregressive moving average (ARMA) process. The MDM technique may be suitable for earthquake seismic analysis where the data are reasonably consistent with an autoregressive process. The MDM is of considerable importance in situations where short time series are encountered. A principal difficulty in applying MDM is the choice of operator length. This technique has found many applications outside the setumic and

The state space approach has been suggested for seismic signal analysis (Mendel (1978)., Bayless et al (1970)., Berkhout et al (1976)., Crump (1974)., Ott et al (1972)]. The autoregressive and moving average (AGMA) model can be represented in state space form (Mendel (1977)., Silvia et al (1979)]. In such a representation, since the system matrices are unknown, the task of estimating the medium (mulse response becomes a state and parameter estimation problem. It seems that Ljung's corrected extended Kalman filter [Ljung (1979)] can be used as a state and parameter estimator in seismic applications. The Minimum Variance [Mendel (1981)] and Maximum Likelihood (Kormylo et al (1983)) techniques can also be used in seismic applications based on state space model. The main advantage in the state space approach is that the assumptions such as stationarity of the moise, the minimum delay concept, lineanity and time imvariance need not be made, as in other deconvolution

- 3

' In processing of marine seismic data, a typical sequence of procedures

is as follows: [Robinson et al (1980)].

. denultiplexing

. . reformatting ...

. sorting for relative amplitude scaling

. bandpass filtering

. predictive deconvolution

. Wiener filtering

. COP sorting

. velocity analysis

. NHO correction

. COP stacking

. Wiener filtering

. modeling

. migration

. interpretation.

Now, turning our attention to the migration, one of the basic problems in exploration setsmology is to obtain the coordinates of the subsurface structures. The reflection setsmogram does not give the information about the true reflection point. The setsmogram shows as if the reflection occurs direct beneath the CDP point when in reality, unless the reflector is horizontal, the reflection would be located elsewhere. To obtain the true reflector point from the reflection setsmogram, a knowledge of the velocity profile is necessary. If the velocity profile is known it is possible to trace the ray path and hence to determine. the true reflection point. In our study, we have made the assumption that the velocity of the medium is varying linearly to enable us to estimate the true reflection point. The true reflector geometry identification from the reflection data is known as migration. The migration can be divided into two main categories, namely, gemetrical migration and wave equation migration. There are different techniques under these sategories. These techniques are discussed in the following paragraphs.

There are to geometrical migration techniques, namely, maximum convexity migration and wavefront migration. In principle, both the migration, techniques are the same for a given record gection. The maximum convexity migration takes the values of the record section along a hyperbolic-arc and puts their sum at its apex [Robinson (1982)]. Wavefront migration takes the value of the record section at a point and puts the value evenly along the circular arc that has this point as its deepest point [Hagendorn (1954). Hubral (1977)., Robinson et al (1980), McQuillin et al (1979), Robinson (1982)].

The wave equation migration is closely related to the problem of determining the wave field that exists in the propagating media. In wave equation migration it is assumed that the sources are positioned along the reflector surface with strength proportional to the reflection coefficients and all the sources are activated at time t = 0 [Serkhout (1980)]. The receivers are on the surface of the ground. The signation problem is considered as a depropagation from time t = t (surface of the ground) to time t = 0 (surface of the reflector) in reverse direction. There are three different wave equation migration techniques, namely, Fourier transform wave equation migration, finite difference approach and Kirchhoff migration. The Fourier transform technique does not allow any lateral variation of velocity along the entire section, since it is a non recursive/technique. The non recursive techniques cannot be used with the lateral velocity variations. But the vertical velocity variations can be handled by recursive technique of the Fourier transform technique (Stolit (1978), Robinson (1980)).

The finite difference approach is commonly used in seismic migration. It is a recursive technique. The downward extrapolation result at depth level z, = i Az is computed from the previous extrapolation result at z = (i -1) az. This technique can be used with Dateral velocity variations since it is recursive. The error involved is the major problem in this technique. The error increases with depth. The errors are frequency dependent for's fixed extrapolation step az,. This leads to an undesirable, effect called dispersion. By selecting a floating time reference the errors can be made small for small steps (Claerbout (1976) ... Berkhout (1980)]. This technique is most suitable for spatially bandlimited recursive migration. In selecting a migration. one can use one's own choice depending on the complexity of the structure. It is not possible to rely on one particular migration technique. Expensive recursive methods should not be used for simple subsurfaces. Simple nonrecursive methods cannot be used for complicated structural situations. Out of all migration techniques, one has to select the most suitable technique depending on the particular seismic situation

parameters of the medium from the reflection data.

Further, a linear velocity profile model for dipping reflectors is considered. The same problem was considered by Michaels 1977. However, in our analysis, the problem is considered in a different way. A model which relates the moving shot/receiver distance and travel time to the parameters of the medium, is derived, using normal ray analysis. An explicit formula is then derived for obtaining the trave reflector point. Finally, the above nodel is used to obtain the resultant error due to the constant velocity assumption, if the medium bas a linear velocity, profile. The average velocity of the datagenerating system is used as the constant velocity of the medium.

Since this study is mainly dealing with raypath analysis, it begins with the raypath approach to the solution of the wave equation and uses this solution for the raypath analysis in constant and linear velocity profile media, before proceeding to the main study.

# 1.2 OBJECTIVES OF THE THESIS

In seismics, a knowledge of the acoustic velocities is important. Acoustic velocities are characterized by the properties of the media. The velocity of a medium is required for estimating its reflector geometry. The acoustic propagation velocity and depth estimates are indicators of the medium composition, lithology and strategraphy.

The reflection strength plays a major role in seismic analysis. In the case of the non-normal incidences the reflection strength depends on the velocity contrast and the incidence angle. The reflection strength is a function of the velocity contrast only for the normal incidences. The acoustic velocities are used to obtain the density and the elastic properties of the medium.

The velocity of the medium can be approximated by a polynomial function of depth. The simplest approximation to the velocity profile is the constant velocity profile. The segmentwise constant velocity profile is more appropriate than the constant velocity assumption. Since the velocity in a medium is generally increasing with depth it is more appropriate to consider the velocity as a linear function of depth. The normal moveout relation for a linear velocity profile medium was discussed by Slotnick (1959). That relationship is not in a form suitable to estimate the parameters of the medium. Therefore, a different equation structure is developed to the normal moveout relationship/for a single zeco-dipping reflector using the linear velocity profile assumption. This enables the estimation of the

CHAPTER II Accoustic propagation and its relationship to the prameters

a will all

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OF THE MEDIUM

# 2.1. GENERAL.

i.e.,

Sound propagation is governed by a linear second order partial differential equation known as the wave equation. The general three dimensional wave equation\* can be written as [Officer (1958)],

(2.1) .

where  $\overline{v}^2$  is the scalar operator

 $\nabla^2$ ,  $\Delta = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$  and

 $\nabla^2 \psi = \frac{1}{V^2}, \frac{\partial^2}{\partial t^2} \psi$ 

V is the acoustic velocity of the medium

## 2.1.1 RAY THEORETICAL APPROACH TO THE WAVE EQUATION

There are two approaches for obtaining a solution for the above wave equation in terms of ray theory.

eikonal equation

. Fermat's principle

The eikonal equation is based on wave surfaces and ray theory. The wave surfaces are the loci of points which undergo the same motion in a one-to-one correspondence at a given instant of time. The rays are normal to the wave surfaces and they give the direction of propagation of energy through the modulum. The Fermat's principle postulates ray paths between two points in a medium as the paths of minimum travel

\*w may represent a pressure, a displacement, or velocity potential, or some other appropriate variable. time. By solving the above ray equations between two points for a given earth model, it is possible to know the travel time and ray paths between the source and receiver. These ray theory opproaches are particularly useful in solving the inverse problem in reflection seismics and earthquake seismology. In the next section, each one of the approaches is considered.

#### 2.1.1.1 EIKONAL EQUATION

The wave equation can be transformed to a first order partial differential equation known as the eikonal equation (Officer (1958), Lee et al (1961)]. The solution can be interpreted in terms of wavefronts and rays. In general, the three-dimensional wave equation 2.1 has an associated characteristic equation given by,

(2.2)

where,

V is the acoustic velocity.

 $\left(\frac{\partial\psi}{\partial x}\right)^2 + \left(\frac{\partial\psi}{\partial y}\right)^2 + \left(\frac{\partial\psi}{\partial z}\right)^2 = \frac{1}{v^2} \left(\frac{\partial\psi}{\partial z}\right)^2$ 

In cases where V is not a constant, equation 2.2 does not represent -the associated characteristic equation of the wave equation 2.1. The eikonal equation will be a good approximation to the wave equation if the fractional chance in the velocity over a wavelength is small.

It can be shown that a more general solution for equation 2.1 or 2.2 takes the form.

w = function representing the wavefront surface

V = constant reference velocity.

By substituting equation 2.3, in equation 2.2, we obtain an equation known as the eikonal equation which is given below.

(2.3)

 $\left(\frac{\partial w}{\partial x}\right)^{2} + \left(\frac{\partial w}{\partial y}\right)^{2} + \left(\frac{\partial w}{\partial z}\right)^{2} = \left(\frac{V_{0}}{V}\right)^{2} = n^{2}$ (2.4)

where n is the index of refraction and n =  $\frac{V_0}{V}$ 

The eikonal equation leads directly to the concept of rays. It is particularly useful in solving problems in a heterogeneous medium where the velocity is a function of the spatial co-ordinates. The eikonal equation is a first order partial differential equation. It's solution, for a specified time t, is given by

w(x,y,z) = constant (2.5)

This represents a surface in three-dimensional space. For a given " value of w and at a given instant of time t, any variable at the surface will be in phase, but not necessarily of the same amplitude. This surface is talled 'wavefront' since it preserves a one to one correspondance of motion along the surface. The propagation can be described by the time progression of the wavefront. The normal to the wavefront at any spatial coordinate defines the direction of propagation.

 $\psi = \psi[w(x,y,z) - V_0t]$ 

and the loci traced out by these normal directions are referred to as rays.

The normals to the wavefront evolve in accordance with the incremental path length relationship

 $ds = \frac{dx}{(\partial w/\partial x)} = \frac{dy}{(\partial w/\partial y)} = \frac{dz}{(\partial w/\partial z)}$ (2.6)

(2.7)

where the denominator factors are the direction numbers of the normal. The direction cosines are proportional to the direction numbers, so that

ds =	k.	ax
$\frac{dy}{ds} =$	k.	aw.

 $\frac{dz}{ds} = k \cdot \frac{\partial W}{\partial z}$ 

where k is a constant and ds is an incremental element of the ray path. Since an incremental segment 'ds' of a curve in three-dimensional space satisfies

 $\left(\frac{dx}{ds}\right)^2 + \left(\frac{dy}{ds}\right)^2 + \left(\frac{dz}{ds}\right)^2 = 1,$  (2.8)

we obtain the following from equations 2.4, 2.7 and 2.8:

2 .

~	e.	e.				19										
1	= k <sup>2</sup>	C ( <del>3</del> )	<u>v</u> ) <sup>2</sup>	+	( <del>3M</del> )2	<sup>2</sup> + (	$\frac{\partial w}{\partial z})^2$	] =	k <sup>2</sup> n <sup>2</sup>	2.		-	(2.	9)		
From equ	atior	2.	9,													
k	$=\frac{1}{n}$		ļ	ł							2					
It is al	so po	ssi	ole	to r	ewrit	te equa	tion	2.	7 as	gi	ven	be 1	ow:			
n	dx ds	7	W										(2.	10.	1)	
'n	dy ds	-	<del>w</del>										(2.	10.	2)	
n	dz ds	•	<del>W</del>	÷			•						(2.	10.	3)	5
By consi	derir	ng t	ne d	eriv	ative	$\frac{d}{ds}$	of t	ne (	equat	tio	n 2.	10.	1, a	lon	g tł	ne
raypath	weg	et,											2			
d ds	. (r	dx ds	)	-	d ds	( <del>3W</del> )										•
d ds	(r	$\frac{dx}{ds}$	)	-	<del>3x</del>	( <del>3W</del> ).	$\frac{dx}{ds}$	+	<u>9</u> M	•	dy ds	+	<del>W</del> <del>JZ</del>	•	dz ds	)
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From equ	ation	ns 2	.10.	1 an	d 2.1	11 we c	btai	n,						1	ř.	
	(n	dx ds)		an		141	I	5					- (2.	12.	1)	1
Simi larl	y, it	is	pos	sibl	e to	get th	e fo	110	wing	by	con	sid	erin	g 2	.10	2

and 2.10.3.

# $\frac{d}{ds} \left(n \frac{dy}{ds}\right) = \frac{\partial n}{\partial y} \qquad (2.12.2)$ $\frac{d}{ds} \left(n \frac{dz}{ds}\right) = \frac{\partial n}{\partial z} f_{z}. \qquad (2.12.3)$

The above relations indicate that the refraction index n governs the ray evolution and wavefront geometry.

#### 2.1.1.2FERMAT'S PRINCIPLE

I = V f dt

The ray equation can be derived from Fermat's principle [Officer (1958), Caruthers (1977), Aki et al (1980)]. This is specifically appealing in cases when the ray path and travel time between two end points is to be investigated.

This deviation is based on the assumptions that the velocity is only a function of spatial coordinates and that the velocity is continuous and has continuous first partial derivatives. The Fermat's principle states that the path which a ray will trace between two points is such that the travel time is an extremum. It actually means that the time for a ray to travel between two points must be stationary with respect to small variations of the path (Pilant (1979)].

We have to find the stationary value of the integral I given as
Substituting for dt, we have  $I = V_0 \int_{A}^{B} \frac{ds}{V}$ 

=  $\int_{a}^{B} n \, ds$ , since  $\frac{V_{0}}{V} = n$  (2.13.1)

where A and B are the two end points of the travel path. If the length ds is represented as a dummy variable\_ds, one obtains,

ds = 
$$\left[\left(\frac{\partial x}{\partial \sigma}\right)^2 + \left(\frac{\partial y}{\partial \sigma}\right)^2 + \left(\frac{\partial z}{\partial \sigma}\right)^2\right]^{\frac{1}{2}} d\sigma$$
 (2.13.2)

Equation 2.13.1 with 2.13.2 gives

$$I = \int_{A}^{B} n(\mathbf{x}, \mathbf{y}, \mathbf{z}) \cdot \left[ \left( \frac{\partial \mathbf{x}}{\partial \sigma} \right)^{2} + \left( \frac{\partial \mathbf{y}}{\partial \sigma} \right)^{2} + \left( \frac{\partial \mathbf{z}}{\partial \sigma} \right)^{2} \right]^{\frac{1}{2}} d\mathbf{c}$$
  
$$\Rightarrow \oint_{A} \int_{A}^{B} F(\mathbf{x}, \mathbf{y}, \mathbf{z}, \frac{\partial \mathbf{x}}{\partial \sigma}, \frac{\partial \mathbf{y}}{\partial \sigma}, \frac{\partial \mathbf{z}}{\partial \sigma}) d\sigma \qquad (2.14)$$

For a stationary value of I, Euler's equations must be satisfied, namely,

$$\frac{\partial F}{\partial x_{i}} - \frac{d}{d\sigma} \left[ \frac{\partial F}{\partial (\frac{\partial x_{i}}{\partial (\frac{x_{i}}{(\frac{\partial x_{i}}{(\frac{\partial x_{i}}{\partial (\frac{x_{i}}{\partial (\frac{x_{i}}{($$

which leads equation 2.14 to the following explicit form:

$$\begin{bmatrix} \left(\frac{3x}{3\sigma}\right)^2 + \left(\frac{3y}{3\sigma}\right)^2 + \left(\frac{3z}{3\sigma}\right)^2 \end{bmatrix}^{\frac{1}{2}} \nabla n - \frac{d}{d\sigma} \quad \begin{bmatrix} n & (\frac{3x}{2\sigma})^2 \\ \left(\frac{3x}{2\sigma}\right)^2 + \left(\frac{3y}{2\sigma}\right)^2 + \left(\frac{3z}{2\sigma}\right)^2 \end{bmatrix}^{\frac{1}{2}} = 0$$

$$\xrightarrow{*} \underline{x} \stackrel{\wedge}{\underline{a}} \underbrace{(x,y,z)}_{\overline{a}} \text{ and } \nabla \stackrel{\wedge}{\underline{a}} + \frac{1}{3\overline{a}} + \frac{1}{3\overline{y}} + \frac{3}{3\overline{a}}$$

It can be further simplified to the following by virtue of the equatios 2.15 and 2.13.2.

$$\frac{d}{ds} \left( n \frac{dx}{ds} \right) = vn \qquad (2.16)$$

The equation 2.16 is identical to equation 2.12, which had been obtained through the eikonal equation. Hence Fermat's principle indicates that the stationary time path is the ray path given by the eikonal equation.

## 2.2. RAYS IN A VERTICALLY INHOMOGENEOUS MEDIUM

Proceeding further, the vertically inhomogeneous medium is defined as the one in which the medium parameters vary as a function of depth only. One can compute the time necessary for a disturbance to propagate from a point A to point B along a ray path given by T(AB) [Filant (1979]].

$$T(AB) = \int_{A}^{B} \frac{ds}{V} = \int_{A}^{B} \frac{[(dz)^{2} + (dx)^{2}]^{\frac{1}{2}}}{V} + \int_{A}^{B} \frac{[(dz)^{2} + (dx)^{2}]^{\frac{1}{2}}}{V}$$
$$= \int_{A}^{B} \frac{[1 + (dz/dx)^{2}]^{\frac{1}{2}}}{V} dx$$

if  $z' = \frac{dz}{dx}$ , then

 $\frac{1}{V} [1 + (\frac{dz}{dx})^2]^{\frac{1}{2}} = F(z,z')$ 

In this case, for fravel time to be stationary, an extremum necessitates that.

But 
$$\frac{d}{dx} [F(z,z') - z' \frac{\partial F}{\partial z}] = z' [\frac{\partial F}{\partial z} - z' \frac{d}{dx} (\frac{\partial F}{\partial z})] = 0$$
. (2.17)

 $\frac{d}{d} \left(\frac{\partial F}{\partial F}\right) = \frac{\partial F}{\partial F} = 0$ 

Using the stationary condition one obtains.

$$z' \frac{\partial F}{\partial z} = \frac{1}{V} (z')^2 [1 + (z')^2]^{-\frac{1}{2}}$$

By combining 2.17 and 2.18 one obtains,

$$F(z, z') - z' \frac{\partial F}{\partial z} = \frac{1}{V} [1 + (z')^2]^{-\frac{1}{2}} = P$$

(2.18)

where P is a constant which is known as the ray parameter. If we designate the incident angle at depth z as  $\theta$ , then  $\frac{dz}{dx} = z^* = \cot \theta$  and

$$\frac{\sin \theta(z)}{V(z)} = P \qquad (2.19)$$

This is the generalized form of Snell's Law.

The ray parameter P can be related to two physically observable quantities at the surface, namely incidence angle  $(a_g)$  and acoustic velocity  $(V_g)$ . The relationship is,

$$P = \frac{\sin \theta_s}{\gamma_s} = \frac{1}{\gamma_{apparent}} = \frac{dT}{dx}$$
horizontal
velocity

where T is the travel-time to depth coordinate z encountered at a range coordinate x. At the maximum depth of penetration of the ray,  $\theta=90^\circ$ 

 $P = \frac{1}{V_{max}}$  $\frac{dT}{dx} = \frac{1}{V_{max}}$ 

Based on the above, the apparent horizontal surface velocity is equal to the medium velocity at the depth of greatest penetration. By differentiating equation 2.19 with respect to arc length ds along the ray, one obtains,

 $- V^{-2} \sin \theta \frac{dV}{ds} + V^{-1} \cos \theta \frac{d\theta}{ds} = 0 \qquad (2.20)$   $\frac{dV}{dc} = \frac{dV}{d7} - \frac{dz}{dc} = \frac{dV}{d7} \cos \theta$ 

(2.21)

(2.22.1)

By substituting in 2.20

and

But

 $\frac{d\theta}{ds} = P \frac{dV}{dz}$ 

This indicates that the curvature of a ray in a vertically inhomogeneous medium is directly proportional to the velocity gradient.

From equation 2.19 and 2.21, one obtains,

$$\frac{d\theta}{ds} = \frac{\sin \theta}{V} \cdot \frac{dV}{dz}$$

By geometrical relationship, we know that

. 4.

It is also possible to write 2.19 or 2.21 in the form;

 $\cos \theta \cdot \frac{d\theta}{dV} = \frac{\sin \theta}{V} = P$ 

 $\frac{ds}{dz} = \frac{1}{cos \theta}$ 

The relationships given by equations 2.19, 2.21 and 2.22 will be used to analyse the behaviour of the raypaths in media having different velocity profiles, especially constant velocity profile and linear velocity profile.

(2.22.2)

### 2.2.1 RAYPATHS IN A CONSTANT VELOCITY MEDIUM

In a constant velocity medium  $V(z) = V_0 = constant, hence \frac{dV}{dz} = 0$  and therefore by the equation 2.21,  $\frac{d\theta}{ds} = 0$ . Accordingly  $o(z) = e_0 = constant$ . A constant velocity medium does not alter the way direction. The ray conserves its initial incident angle. The minimum time path between any two points A and B along the raypath is a straight line.

If A =  $(x_A, y_A, z_A)$  and B =  $(x_B, y_B, z_B)$ 

then the path length between A and B is given by

$$S = \left[ \left( x_{B} - x_{A} \right)^{2} + \left( y_{B} - y_{A} \right)^{2} + \left( z_{B} - z_{A} \right)^{2} \right]^{\frac{1}{2}}$$

the travel time t is given by t = S/V : and

the direction cosines for the ray AB are given by

Hence, the angle of ray departure at the source, 0 is given by  $0 = \cos^{-1} f[(z_B - z_A)/S]$ 

 $\frac{(x_B - x_A)}{c}$ ,  $\frac{(y_B - y_A)}{c}$ ,  $\frac{(z_B - z_A)}{c}$ 

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So far we have been concerned with the raypaths in a constant velocity model which is the simplest model. In the next section we will consider raypaths in a linear velocity profile medium.

2.2.2 <u>RAYPATHS IN ONE-DIMENSIONALLY CONTINUOUS LINEAR VELOCITY PROFILE MEDIA</u> The seismic velocity generally increases with depth in the earth's crust. It is very common to consider velocity assumption [Vetter (1981), of depth rather than to use the constant velocity assumption [Vetter (1981), Greenhalgh et al (1981), Telford et al (1978), Hubral et al (1980), Slotnick (1959)]. The next simplest velocity profile to a constant velocity profile is one where the velocity is a linear function of depth. In the situations where the constant velocity gradient assumption is invalid, the medium can be considered to consist of a number of depth intervals. In each of these depth intervals, the velocity profile might be approximated by a constant gradient profile.

The constant gradient velocity profile is given by

 $V(z) = \mathcal{Y}_{0} + g z,$ 

(2.23)

where  $V_0$  and g are constants, the values of which depend upon the particular situation. By taking the derivative with respect to z of the above equation, we get,

(z)] = g.

(2.24.1)

(2.24.3)

We are already aware that the following relationships are applicable for an incremental element of a raypath ds,

ds . sin e(z)

ds .; cos 'e(z)

= V(z) . dt

b٧.

where  $\theta(z)$  is the ray angle of incidence at depth z. The travel time t in between two points A and B along the raypath can be represented

$$\begin{array}{c} B \\ A \\ B \\ B \\ df u(z) \\ cos e(z) \end{array}$$

A g . V(z) . cos e(z)

By integrating, we can obtain the raytime relationship

$$t(\theta, \theta_0) = \frac{1}{g} \ln \left[ \frac{\tan(\theta/2)}{\tan(\theta_0/2)} \right] . \qquad (2.25)$$

Similarly,  $x(\theta)$  and  $z(\theta)$  can be found from equation 2.22.1 and 2.24, whence

$$z(\theta,\theta_0) = \frac{1}{pg} \theta_0^{\ell^0} \cos \theta \cdot d\theta = \frac{1}{pg} [\sin \theta - \sin \theta_0] \qquad (2.26)$$

 $x(\theta,\theta_0) = \frac{1}{Pg} e_{\theta}^{f_0} \sin \theta \cdot d\theta = \frac{1}{Pg} [\cos \theta_0 - \cos \theta] .$  (2.27)

By eliminating the angle  $\theta$  from equations 2.26 and 2.27, the raypath is obtained as a function of x and z, as given below.

$$(x - \frac{\cos \theta_0}{Pg})^2 + (z + \frac{\sin \theta_0}{Pg})^2 = (\frac{1}{Pg})^2$$
. (2.28)

By suitably substituting from equation 2.19, we get \*

$$\left(x - \frac{V_{o}}{g \tan \theta_{o}}\right)^{2} + \left(z + \frac{V_{o}}{g}\right)^{2} = \left(\frac{V_{o}}{g \sin \theta_{o}}\right)^{2}$$
(2.29)

where,  $\theta_{0}$  = ray departure angle at the datum surface.

It will be seen from equation 2.29, that the raypath is circular, having radius  $\frac{V_0}{g \sin \theta_0}$ , and center  $(\frac{V_0}{g \tan \theta_0}, -\frac{V_0}{g})$ 

 $\frac{dV}{ds}$  is positive for a region where the velocity is increasing with depth, so that from equation 2.21,  $\frac{de}{ds}$  is positive. Hence the ray will curve upwards.

Similarly, we can conclude that for a region where the velocity is decreasing with depth, a ray will curve downwards, towards a region of minimum velocity. The same result is also to be expected from a qualitative consideration of the motion of the wavefronts. The portion of the wavefront which is in a region of higher velocity will travel faster than that in a lower velocity .region and the wavefront will be bent toward the region of lower velocity.

In petroleum exploration we are usually dealing with more-or-less flat-lying bedding. As a result of slow changes in density and plastic properties of the beds the changes in seismic velocity as we move horizontally are small. The horizontal variations are generally much less rapid than the wariations in the vertical direction. This may be due to lithological changes and the increasing pressure with depth. Since the horizontal changes are gradual we can take it into account by dividing the survey area into smaller areas in such a way that horizontal variations can be ignored. Then the same vertical velocity distribution can be used with different parameters.

### 2.3 REFLECTION - INTRODUCTION

The seismic methods exploit the elastic properties of the material. In seismic prospecting for oil and gas one must consider the frequency content of the probing signal. It is observed that the higher the frequency, the higher is the resolution, but at the same time penetration depth is lower due to larger attemation caused by absorption

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and dispersion. -Also, the converse is true i.e. the lower the fre-, quency the larger the penetration but the weaker the resolution. Therefore there is a tradeoff between resolution and penetration. Low frequencies ranging from 0.5 Hz - 60 Hz are of practical interest for the penetration depth of up to 10,000 meters in deep seismic, exploration studies. In shallow seismics and geotechnical seismics up to 10 KHz or even 100 KHz is used with penetration of 10m to 100 meters.

Seismic velocities are very much dependent upon the media, in contrast to radio waves. Hence the velocity information plays an important role for extracting the properties of the media. In the case of normal incidence, the mode conversion such as compressional waves to compressional and shear waves does not take place. But for non-normal incidence, the reflected energy appears partly in the form of compressional waves and partly in the form of shear waves. The compressional and shear waves velocities are governed by the properties of the media. For further extraction of medium properties one has to consider nonnormal incidences.

In exploration seismics we analyse the reflected signals which carry information about the earth's fubsurface. The reflections of seismic waves occur at interfaces with significant change of accustic impedance. The reflection coefficient is highly dependent on the incidence angle which is the angle between a raypath and the normal to the surface at the incident point. Hence the reflected energy depends on the incident angle in the case of non-normal incidences.

Now, we will attempt to derive the applicable relationships for the case of acoustic media where we study the reflection at an interface in the subsequent paragraph [Temkin (1981)., Caruthers (1977)., Kinsler et al (1952)]. The corresponding relationships for elastic media are considerably more complex and virtually intractable for analytical insight. The phenomena have been extensively studied by Knott (1899) and Zoeppritz (1919), Cerveny and Revindra (1971), Aki and Richards (1980) and many others.

The parametric dependencies for these situations are more conveniently studied on computer generated plots for reflection coefficients as a function of incident angle [Young and Braile (1976)., Telford et al (1976). Aki and Richards (1980)].

### 2.3.1 REFLECTION AT AN INTERFACE

Consider the reflection and transmission of a plane acoustic wave at a plane boundary between two media having different densities and sound speeds. Referring to Figure 2, (x,y,z) is a coordinate system such that the boundary is the z = 0 plane. The  $\bar{x}$ -axis is parallel to lines of intersection of the wavefronts and z = 0 plane. We shall consider two coordinates y and z. We consider a single sinusoidal component  $P_1$  from the integral sum of the Fourier series representation of the plane wave.

 $P_{i} = A \exp [j (\underline{k}_{i} \cdot \underline{r} - \omega_{i} t)]$ 

 $P_1$  is an incident upon the z = 0 plane with an incident angle  $\theta_1$ . This incident wave generates reflected and transmitted waves  $P_p$ , and  $P_2$ ,

(2.30)

which are given respectively by [Caruthers (1977)., Temkin (1981)],

$$1 P_r = B \exp \left[j \left(\underline{k}_r \cdot \underline{r} - \omega_r \cdot t\right)\right]$$
(2.31)

$$P_2 = C \exp [j (\underline{k}_2 \cdot \underline{r} - \underline{u}_2 t)]$$
 (2.32)

B and C may be complex to account for phase shifts. The <u>k</u>'s are the propagation vectors for the respective waves. The <u>k</u> . <u>r</u> 's can be written as,

$$\underline{k}_{i} \cdot \underline{r} = \frac{\omega_{i}}{v_{1}} (y \sin \theta_{i} + z \cos \theta_{i})$$
(2.33.1)

$$\frac{\mathbf{k}_{\mathbf{r}}}{\mathbf{r}} \cdot \frac{\mathbf{r}}{\mathbf{r}} = \frac{\mathbf{w}_{\mathbf{r}}}{\mathbf{V}_{\mathbf{l}}} (\mathbf{y} \sin \theta_{\mathbf{r}} - \mathbf{z} \cos \theta_{\mathbf{r}})$$
(2.33.2)

$$\frac{k_2}{V_2} \cdot \frac{r}{r} = \frac{\omega_2}{V_2} (y \sin \theta_2 + z \cos \theta_2)$$
(2.33.3)

The P<sub>1</sub> and P<sub>2</sub> are the solutions of the wave equation 2.4, where P<sub>1</sub> = P<sub>3</sub> + P<sub>p</sub> (2.34)

The boundary conditions become

i.e.

$$P_1(y,0) = P_2(y,0)$$
 (2.35)

$$\frac{1}{\rho_1} \left. \frac{\partial P_1}{\partial z} \right|_{z = 0} = \frac{1}{\rho_2} \left. \frac{\partial P_2}{\partial z} \right|_{z = 0}$$
(2.36)

At the interface the boundary conditions are independent of time. This is possible only if the frequencies of the transmitted and reflected waves are the same as those of the incident wave,

The equation 2.36 shows that the normal particle velocities in the two media be the Same at the boundary, i.e.  $\theta_{i}$  =  $\theta_{p}$ 

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Let  $\theta_i = \theta_r = \theta_1$ 

The equation 2.35 gives the Snell's law relation

$$\frac{\sin \theta_1}{v_1} = \frac{\sin \theta_r}{v_1} = \frac{\sin \theta_2}{v_2}$$
(2.38)

Equation 2.38 together with 2.37 gives the law of refraction,

$$\frac{\frac{\sin \theta_1}{v_1}}{v_1} = \frac{\frac{\sin \theta_2}{v_2}}{v_2}$$

The acoustic waves may be expressed by

$$P_{i} = A \exp \left[ j \omega \left( \frac{\gamma \sin \theta_{1}}{V_{1}} + \frac{z \cos \theta_{1}}{V_{1}} - \psi \right) \right]$$
$$P_{r} = B \exp \left[ j \omega \left( \frac{\gamma \sin \theta_{1}}{V_{1}} - \frac{z \cos \theta_{1}}{V_{1}} - \psi \right) \right] \qquad (2.39)$$

$$P_2 = C \exp \left[j_{\omega} \left(\frac{y \sin \theta_1}{V_1} + \frac{z \cos \theta_2}{V_2} - t\right)\right]$$

Applying the boundary conditions at z = 0 one obtains

 $P_1 + P_2 = P_2$ 

. (2.40)

(2.37)



 $\int_{P_{1}}^{COS} \frac{\theta_{1}}{\rho_{1} V_{1}} (P_{1} - P_{p}) = \frac{COS}{\rho_{2} V_{2}} \cdot P_{2}$  (2.41)

We define the "reflection coefficien\*" R by

$$R \triangleq \frac{P_r}{P_i}$$
 (2.42)

(2.43)

and the "transmission coefficient" T by

$$\mathbb{A} = \frac{P_2}{P_1}$$

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. It can be easily shown that

and

$$\frac{\cos \theta_1}{\rho_1 V_1} (1 - R) = \frac{\cos \theta_2}{\rho_2 V_2} . T$$
(2.45)

In general R and T are complex.

By solving the above equations for R and T one obtains,

$$\mathbf{r} = \frac{\frac{\cos \theta_1}{\rho_1 \, \mathbf{V}_1} - \frac{\cos \theta_2}{\rho_2 \, \mathbf{V}_2}}{\frac{\cos \theta_1}{\rho_1 \, \mathbf{V}_1} + \frac{\cos \theta_2}{\rho_2 \, \mathbf{V}_2}} = \frac{\mathbf{r}}{\rho_2 \mathbf{V}_2 \cos \theta_1 - \rho_1 \mathbf{V}_1 \cos \theta_2}$$

$$T = \frac{2 \cdot \frac{\cos^{-\theta_1}}{\rho_1 V_1}}{\frac{\cos^{-\theta_1}}{\rho_1 V_1} + \frac{\cos^{-\theta_2}}{\rho_2 V_2}} = \frac{2 \rho_2 V_2 \cos^{-\theta_1}}{\rho_2 V_2 \cos^{-\theta_1} + \rho_1 V_1 \cos^{-\theta_2}}$$

Using Snell's law relation it can be derived that

$$R = \frac{\rho_2 V_2 \cos \theta_1 - \rho_1 [V_1^2 - V_2^2 \sin^2 \theta_1]^{\frac{1}{2}}}{\rho_2 V_2 \cos \theta_1 + \rho_1 [V_1^2 - V_2^2 \sin^2 \theta_1]^{\frac{1}{2}}}$$
(2.46)

$$T = \frac{2 \rho_1 V_2 \cos \theta_1}{\rho_2 V_2 \cos \theta_1 + \rho_1 V_1 \left[1 - \left(\frac{V_2}{V_1}\right)^2 \sin^2 \theta_1\right]^{\frac{1}{2}}}$$

At normal incidence  $\theta_1 = 0$ , which reduces 2:46 to

 $R = \frac{p_2 V_2 - p_1 V_1}{p_2 V_2 + p_1 V_1}$ 

(2.48)

(2.47)

The product of density and acoustic velocity is defined as "acoustic impedance" of the medium, i.e. Z =  $\rho V$  = acoustic impedance



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If  $\rho_2 V_2 = \rho_1 V_1$  the reflection coefficient for normal incidence becomes zero, whereas for oblique incidence the reflection coefficient is not equal to zero. For oblique incidence, the reflection coefficient vanishes and one obtains total transmission for an angle of incidence  $\theta_1^{(n)}$ , which is known as the angle of intromission. The value of  $\theta_1^{(n)}$  is obtained from the relation

$$\begin{aligned} & \mu_{2} \sin \theta_{2} = 0 \ \sin \theta_{1} \\ & \mu_{1} \sin^{2} \theta_{1}^{2} = \frac{\rho_{2}^{2} v_{2}^{2} \sin^{2} \theta_{1}^{*}}{\rho_{1}^{2} (v_{1}^{2} - v_{2}^{2} \sin^{2} \theta_{1}^{*})} \\ & \tan^{2} \theta_{1}^{*} = \frac{(\rho_{2} v_{2})^{2} - (\rho_{1} v_{1})^{2}}{\rho_{1}^{2} (v_{1}^{2} - v_{2}^{2})} \end{aligned}$$

(2.49)

Many inferences can be drawn from the above equation considering the comparative values of velocities and densities of the media as given below:

Intromission is only possible if either:

 $\rho_2 V_2 > \rho_1 V_1$  and  $V_1 > V_2$  $\rho_2 V_2 < \rho_1 V_1$  and  $V_1 < V_2$ 

The parameter combinations for an air-water or a water-air interface are such that there is no angle of incidence for which one can offer total transmission.

If  $V_2 > V_1$  at an interface, then there exists an angle  $\theta_i = \theta_{crit}$ , such that the refracted ray has an angle of  $\pi/2$  radians, i.e. it is

coincident with the medium boundary. From Snell's Law, this critical angle 8, is governed by

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 $\sin \theta_{c} = \frac{V_{1}}{V_{2}}$ .

At critical incidence the refracted wave does not penetrate into the second medium, so that T = 0 and R = 1, i.e. total reflection occurs.

Again, if  $V_2 > V_1$ , there can be angles of incidence e, greater than the critical angle. In the ray-theoretic model the transmission coefficient Takes purely imaginary values. This leads to the interpretation of a lossless interface, wave propagating in the second medium along the boundary with a rapidly decaying penetration depth.

So far we have considered in detail the reflections at interfaces. This study will be followed by raymath analysis, which will form the fundamental basis for our forthcoming discussion on the estimation of acoustic velocities from the surface measurements proposed in the next chapter.





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CONSTANT VELOCITY PROFILES

## 3.1 COMMON DEPTH POINT STACKING (CDP)

This method is associated with a common mid point between source and receiver. The gather is composited to get common source receiver midpoint. In the horizontal parallel layer case this midpoint is also a common reflection point (CRP). This summing becomes successful sine primary CRP reflections are in phase and add constructively, whereas ambient noise and other seismic signals which are not in phase tend to cancel. If we consider the number of traces in a gather is N, this method increases the signal-to-noise ratio (SNR) by a factor of  $\sqrt{N}$ . Before stacking, CDP traces must be corrected for the travel-tipe difference caused by varying raypath distances. This correction is referred to as normal-move out (NMO). This NMO depends on depth to the reflecting horizon. It is also called as dynamic correction. The improve signal-to-noise ratio (SNR) and attenuation of multiples utilizing the CRP can be attained only by applying the proper NMO time corrections.

The CRP method can be used to obtain the velocity spectra. The velocity spectra provide the basis for identifying primary reflections and to determine stacking velocities which can be used to determine interval velocities. They are also useful to predict information relevant to lithology. Further estimation of the datum velocity (i.e. the velocity at  $Z_{-,e}$ ) can also be obtained using velocity spectra.

Before we get into the details of the velocity spectra, it is necessary to obtain travel time and source receiver distance relationships for the parallel layers case.

3.0 GENERAL

In this section we discuss the segmentarise horizontally parallel multilayered medium. The methods and relationships for estimating depths, layer intervals and interval velocities through the concepts of normal moveout (and stacking velocity), Dix's formula, velocity spectra etc., are presented. The results for the simulation data have been given.

# 3.2 TRAVEL TIME AND SOURCE-RECEIVER DISTANCE RELATIONSHIP FOR HORIZONTAMELY LAYERED EARTH

We shall select the x axis as horizontal and z axis as vertically downward. The source is at point (0,0) and reciver is at (x,0). We will assume n-layers of earth [Taner et al (1969)., fix (1955)] having layerrise constant propagation velocities. Using the method of raypaths, we can compute the time for a ray starting from the origin in its travel through n-horizontal layers and after reflection from the n-interfaces, returning to the surface at (x,0). The solution can be obtained by use of Fermat's principle.

Let the thickness of the n-layers of earth be  $a_1, a_2, a_3, \ldots, a_n$ and the compressional yelocities  $y_1, y_2, y_3, \ldots, y_n$ . It is assumed that the length of downward travelling ray within the  $x^{\text{th}}$  layer is  $\lambda_k$  having horizontal component  $x_k$  and angle  $a_k$  to the vertical.

The total down-up travel time T<sub>x</sub> is then given by

$$T_{x} = 2 \sum_{k=1}^{n} \frac{\lambda_{k}}{V_{k}}$$
(3.1)

which should be a minimum under the conditions given by geometrical relations,

 $\lambda_k^2 = d_k^2 + x_k^2$  (3.2)

$$2(x_1 + x_2 + \dots + x_n) = x$$
 (sensor offset) (3.3)

The condition for a minimum value for equation 3.1, Lunder the constraints 3.2 and 3.3 is given by,  $\frac{\delta T_{\mathbf{x}}}{\delta X_{\mathbf{k}}} = \frac{2x_{\mathbf{k}}}{\lambda_{\mathbf{k}}V_{\mathbf{k}}} = 2P, \quad \mathbf{k} = 1, 2 \dots n \quad (3.4)$ 

where P is the Lagrange multiplier and it is given by,

$$P = \frac{x_k}{x_k V_k} = \frac{\sin \theta_k}{V_k}, \ k = 1, 2, 3 \dots n$$

This is the Snell's Law relationship, and P can be identified as the ray parameter for any particular ray. Equations 3.4 and 3.2 give the relation

 $x_{k}^{2} = \frac{P^{2}V_{k}^{2}d_{k}^{2}}{1 - P^{2}V_{k}^{2}}$  (3.5)

From equations 3.1 and 3.3 together with 3.5, one obtains,

 $x = 2P \sum_{k=1}^{n} \frac{\sqrt{k} d_{k}}{\sqrt{1 - P^{2} V_{k}^{2}}}$ (3.6)

 $T_{x} = 2 \sum_{k=1}^{n} \frac{\frac{d_{k}}{V_{k}}}{\sqrt{1 - P^{2}v_{k}^{2}}}$ (3.7)

Now, considering the constant velocity medium we have

 $V_1 = V_2 = \dots = V_n$ . Let the constant compressional velocity be equal to V. By using this condition in above equations 3.6 and 3.7, one obtains,

 $x = \frac{2P Vd}{\sqrt{1 - P^2V^2}}$  $T_x = \frac{2d/V}{\sqrt{1 - P^2V^2}}$ 

where,  $d = d_1 + d_2 + \dots + d_n$ .

Eliminating P from these x and  $T_x$  relationships one obtains,



From the above equation 3.8, we get the approximated relation for the normal moveout correction  $\Delta T_{NMO}$  for x << d,

 $\Delta T_{\rm NMO} = T_{\rm x} - T_{\rm o} = \frac{x^2}{2T_{\rm o}^{\rm V^2}}$ 

where  $T_0$  is the two-way travel time for zero offset.  $T_x$  is the two-way travel time for a trace of offset distance x.

In most of the cases, the velocities of each of the layers having thickness  $d_1, d_2, d_3, \ldots, d_n$ , are different and they are given by  $V_1, V_2, V_3, \ldots, V_n$ . In view of the above, the travel time to offset distance can be represented as an infinite series which is given below.

The values of the coefficients  $c_1$ ,  $c_2$  ..... will depend on  $d_1$ ,  $d_2$ , ....,  $d_n$ and  $V_1$ ,  $V_2$  .....  $V_n$ . The coefficients can be obtained [Taner et al (1969)] by representing the above series as a power series of  $P^2$  and equating the .coefficients.

 $T_x^2 = c_1 + c_2 x^2 + c_3 x^4 + c_4 x^6 \dots$ 

For the first two coefficients accordingly, we get



 $c_1 = \left(2\sum_{k=1}^{n} \frac{d_k}{V_k}\right)^2$ 

Let  $t_k = \frac{d_k}{V_k}$  , which is the one-way travel time for a vertical ray to cross the  $k^{HT}$  layer.

$$\frac{1}{c_2} = .\overline{V}^2 = \frac{\prod_{k=1}^{n} V_k^{d_k}}{\prod_{k=1}^{n} V_k} = \frac{\sum_{k=1}^{n} t_k V_k^2}{\sum_{k=1}^{n} t_k}$$

The lyc\_ is the weighted average of the squares of the interval velocities. The weights are vertical travel time in the respective layers.

Since the effect of higher order coefficients are small, a second order approximation is normally used. The approximated formula is given by

$$T_x^2 = (2\sum_{k=1}^n \frac{d_k}{V_k})^2 + \frac{x^2}{V^2}$$
 (3.9)

This is the same formula given by Dix 1955.

Having obtained the above relationship, we will use it as the basis in our ensuing discussion on velocity spectra.

### 3.3 VELOCITY SPECTRA

In 'seismology the distances to subsurface reflectors are calculated using travel times and the estimated velocities. Therefore the velocity becomes a most important factor in seismic prospecting. Knowledge of the velocities are so important since it is related to the properties of the medium. As it is observed from equation 3.8, hyperbolic characteristics of reflection time-distance curves provide a means to establish necessary velocity-time relationships. The velocity-time display is called a velocity spectrum. This can be obtained by scanning CDP ensembles along hyperbolic trajectories qualified by assumed  $\overline{V}$  - rms velocity values for signal coherence. The determination of velocities becomes a matter of scanning various hyperbolic trajectories for maximum reflection coherency. The spectra can be generated as shown in figure 3.3.1 by incrementing normal incidence travel time T\_ and keeping them constant while incrementing  $\overline{V}$  at regular intervals between some minimum and maximum value. Each ( $T_0$ ,  $\overline{V}$  ) pair defines a hyperbola. The coherency of data contained in a time gate about this curve is measured and plotted in a three dimensional space (time. velocity. coherency). From the set of trial  $\overline{V}$  values for a particular T<sub>c</sub>, one assigns that V-value-which gives rise to the maximum coherency. If it is plotted in a two dimensional space the coherency can be displayed as contour lines. It is shown in figure 3.3.2.

In addition to the primary reflections, multiple reflections may align along the hyperbolic trajectories, and therefore careful interpretation of velocity spectra is required. The above interpretation can be made by locating the peak on the coherency surface which corresponds to

primary reflections. The peaks can be joined carefully to obtain a profile of the velocities. The estimates of the datum velocity  $V_0$  can be obtained by extending this profile (figure 3.3.2).

### 3.3.1 COHERENCY MEASUREMENTS

Cross-correlation and semblance are commonly used for coherence measurements. The coherency function S evaluated at zero lag is normally used since it is not sensitive to the rms signal amplitude variation between channels.

- . S - is given by [Robinson et al 1980],

$$S = \frac{2}{M(M-1)} \sum_{i=1}^{M} \sum_{i>i'} \frac{R_{ii'}(0)}{\sqrt{R_{ii}(0) R_{i'i'}(0)}}$$

where, M = number of folds (traces in the gather),

 $R_{ii}(0)$  = zero lag value of the autocorrelation function of the i<sup>th</sup> trace

 $R_{i+i+1}(0)$  = zero lag value of the autocorrelation function

 $R_{ii}(0)$  = zero lag value of the crosscorrelation function of the i<sup>th</sup> and the i' traces.

- 1 < S < + 1

S = 1 corresponds to perfect coherency.

of the i'th trace.

The other useful coherency measure is semblance. The semblance coefficient -  $S_{\mu}$  is sensitive to channel amplitude differences.





3.4 USES OF THE VELOCITY SPECTRA

Uses of the velocity spectra can be summarized as follows.

- . velocity spectra determines the velocity function for optimum stacking.
- It helps to determine the effects of multiple interference. In many cases it can be used to determine the timing, order, apparent velocity and relative power of multiples. By comparing this with primary reflections we can get the amount of multiple content in the stacked section.

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We can obtain the interval velocities between major reflections using the relationship

$$v_{n}^{2} = \frac{\overline{v_{n}^{2}} T_{o,n} - \overline{v_{n-1}^{2}} T_{o,n-1}}{T_{o,n} - T_{o,n-1}}$$

The interval velocities can be used in calculating the reflection depth, layer thickness, dip and other parameters for migration. The interval velocities are also the parameters used for lithological correlation (geology).

It can be used to estimate stratigraphic and structural information. Changes of character of primaries on velocity spectra indicate the changes in stratigraphy. Figure 3.2 shows that Aimaries appear up to 1.2 sec. In the region of 1.2 sec. to 2.4 sec. primaries dissappear and only the multiples are present. From 2.4 sec. onwards primaries appear again. This disappearance of primaries between 1.2 sec. to 2.4 sec. shows the stratigraphic change.

In order to obtain the acoustic velocities of the media using the constant velocity gradient model one must obtain the value of the datum velocity and the velocity gradient - g of the medium. It can be seen from the figure 3.3.2 that the

 $\lim_{t \to 0} V \approx \text{datum velocity} = V_0.$ 



#### <u>a</u>

## 3.5.0 GENERAL

In the previous section, the segmentwise constant acoustic velocity profile model has been considered. It is more appropriate to consider the linear velocity profile assumption since the acoustic welocities are increasing with depth, which is very clear from the figure 3.5.0.

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In this section we develop a linear velocity profile model in the form which is suitable for the estimation of the medium parameters from the reflection data. A methodology for obtaining the linear velocity gradient and the reflector geometry has been presented. This problem has been considered by Vetter 1983. In this section we present a derivation of normal moveout relation for the linear velocity model. Further, a method for obtaining the reflector geometry and the velocity argident is discussed with a simulation example.

We shall consider zero dipping reflector for our proposed analysys. Figure 3.5.2 shows a raypath for the normal moveout in a linear velocity profile medium.

Now referring to Figure 3.5.2, we have,

where  $\phi$  is the angle of the chord between source and the reflection point on the reflector measured from the vertical.

Using the Snell's Law relation (equation 2.19), one obtains,



here

/ = datum velocity `

 $V_r$  = velocity at the reflector

Equation 3.5.1 and 3.5.2 gives the relation,

$$\tan \alpha = \left[ \frac{V_r - V_o}{V_r + V_o} \right] \tan \phi$$

(3.5.3)

(3.5.1)

(3.5.2)

Since,  $V_r = V_0 + gz$  for the linear velocity profile model, one obtains  $\tan \alpha = \frac{gz}{2V}$   $\tan \phi$ (3.5.4) where,  $V_a = (V_o + V_r)/2$ =  $V_0 + \frac{gz}{2}$  (profile average velocity) (3.5.5) From figure 3.5.2 it can be seen that ' x = z tan ¢. (3.5.6) Therefore, equation 3.5.4 can be rewritten as,  $\tan \alpha = \frac{gx}{2V}$ . (3.5.7) Using equations 3.5.1 and 2.25, one can obtain the relationship [Vetter (1983)]  $\exp (gt) = \frac{\sin \phi + \sin \alpha}{\sin \phi - \sin \alpha}$ (3.5.8) Equation 3.5.8 can be rearranged to the form  $\sin \alpha = \left[\frac{\exp \left(gt\right) - 1}{\exp \left(gt\right) + 1}\right] \sin \phi$ (3.5.9)Equation 3.5.3 and 3.5.9 can be then combined to give the relationship,  $(x^{2^{\circ}} + z^{2})^{\frac{1}{2}} \cos \alpha = \left[\frac{\exp (gt) - 1}{\exp (gt) + 1}\right] \frac{2V_{a}}{g}$ Simplifying further, we have  $x^{2}$  [1 -  $(\frac{\exp (gt) - 1}{\exp (gt) + 1})^{2}$ ] +  $z^{2} = (\frac{\exp (gt) - 1}{\exp (gt) + 1})^{2}(\frac{2}{2})^{2}$ (3:5.10

From equation 3.5.8 together with 3.5.4 one can obtain the one way travel time,

$$t = \frac{1}{g} \ln \frac{\left[1 + \left(\frac{x}{z}\right)^2 \left(\frac{2q}{2V_a}\right)^2\right]^{\frac{1}{2}} + \frac{qz}{2V_a}\left[1 + \left(\frac{x}{z}\right)^2\right]^{\frac{3}{2}}}{\left[1 + \left(\frac{x}{z}\right)^2 \left(\frac{qz}{2V_a}\right)^2\right]^{\frac{1}{2}} - \frac{qz}{2V_a}\left[1 + \left(\frac{x}{z}\right)^2\right]^{\frac{1}{2}}}$$
(3.5.11)

For a given medium with vertical linear velocity profile (V<sub>0</sub>, g) and reflector depth z,  $\frac{gz}{2V_a}$  becomes a parameter, which we designate as Q,

$$Q \triangleq \frac{gz}{2V_a}$$
. (3.5.12)

It can also be written in the form,

$$Q = \frac{V_{r} - V_{o}}{V_{r} + V_{o}} = \frac{(V_{r}/V_{o}) - 1}{(V_{r}/V_{o}) + 1}$$
(3.5.13)

Q can also be considered as the velocity contrast of the medium. Since  $0 \leq \frac{V_r}{V_o} < \infty$ 

the value of Q lies in the range,

- 1 < Q < 1 .

By rearranging the equation 3.5.13 we get

٧.

$$\frac{V_r}{V_o} = \frac{1+Q}{1-Q} \quad \text{and} \quad gz = 2Q$$

1 - 0

(3.5.14)

For normal incidence it can be shown that the oneway travel time  $t_N$  is given by (Appendix 3.5)

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$$t_N = \frac{1}{g} \ln \frac{V_r}{V_0}$$
 (3.5.15)

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$$\frac{z}{V_0} = \begin{bmatrix} (V_r/V_0) - 1 \\ \ln (V_r/V_0) \end{bmatrix} t_N^{N}$$
(3.5.16)

It can also be shown that,

i.e.

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$$\frac{Z}{V_0} = \frac{1}{9} \left[ \frac{V_T}{V_0} - 1 \right] .$$
(3.5.17)

The graphs representing the equations 3.5.16 and 3.5.17 are shown in Figure 3.5.3. The same two equations can be represented in a different manner using the parameter Q and the profile average velocity V.

$$t_{N} \left[ \frac{20}{\ln \left( \frac{1+0}{1-0} \right)} \right]$$
(3.5.18)

2 g. 0 (3.5.19)

The graphs which represent the equations 3.5.18 and 3.5.19 are shown in Figure 3.5.4. It can be seen that the effect of Q on travel time is small for small value of Q, whereas it is considerable for large Q.

Using the parameter **Q** e travel time relation (equation 3.5.11) can be rewritten as follows

$$t = \frac{1}{9} \ln \frac{\left[1 + \left(\frac{0x}{z}\right)^2\right]^{\frac{1}{2}} + 0\left[1 + \left(\frac{x}{z}\right)^2\right]^{\frac{1}{2}}}{\left[1 + \left(0\frac{x}{z}\right)^2\right]^{\frac{1}{2}} - 0\left[1 + \left(\frac{x}{z}\right)^2\right]^{\frac{1}{2}}}$$
(3.5.20)

The travel time for normal incidence  ${\bf t}_{N},$  given by equation 3.5.15, can be rewritten in the form

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$$t_{N} = \frac{1}{g} \ln \left[\frac{1+Q}{1-Q}\right]$$
 (3.5.21)

The relationship for a normalized travel time  $t/t_{y}$  is then

$$\frac{\frac{1}{1} \frac{(1+(0,\frac{x}{2})^2)^{\frac{1}{2}} + 0}{(1+(0,\frac{x}{2})^2)^{\frac{1}{2}} - 0} \frac{(1+(\frac{x}{2})^2)^{\frac{1}{2}}}{(1+(0,\frac{x}{2})^2)^{\frac{1}{2}}},}{\frac{1}{1} \frac{(\frac{1+0}{2})}{(1+(\frac{x}{2})^2)^{\frac{1}{2}}},$$

which displays the parametric dependence on the single parameter Q as a function of the ray chord tangent  $\frac{X}{Z}$  = tan  $\phi$ .

The graphical representation of equation 3.5.22 is shown in Figure 3.5.5. It is seen that the effect of Q becomes considerable only for the large offsets.

The apparent velocity can be defined as

$$V_{qp}$$
 (x, z, t)  $\Delta \frac{d(x,z)}{t(x,z)} = \frac{[x^2+z^2]^{\frac{1}{2}}}{t(x,z)}$  (3.5.23)  
( $x^2 + y^2$ )<sup>{\frac{1}{2}}</sup>

where o
The deviation of the apparent velocity from the average velocity of the' medium is a measure of constant velocity gradient effect.

A normalized apparent velocity with respect to average velocity  $\mathtt{V}_{a}$  is then given by

$$\lim_{p \to \infty} \Delta \left(\frac{d}{t}\right) / V_{a} = \frac{20 \left[1 + \left(\frac{x}{2}\right)^{2}\right]^{\frac{3}{2}}}{\ln \frac{\left[1 + \left(0\frac{x}{2}\right)^{2}\right]^{\frac{3}{2}} + 0 \left[1 + \left(\frac{x}{2}\right)^{2}\right]^{\frac{3}{2}}}{\ln \left[1 + \left(0\frac{x}{2}\right)^{2}\right]^{\frac{3}{2}} - 0 \left[1 + \left(\frac{x}{2}\right)^{2}\right]^{\frac{3}{2}}}$$
(3.5.24)

The graphical representation of equation 3.5.24 is shown in Figure 3.5.6.

If the apparent velocity  $V_{ap}$  (x,z,t) is normalized with respect to the apparent velocity for the normal incidence  $V_{ap}$  (x = 0, z, t), we obtain

$$\frac{V_{ap}(x,z,t)}{V_{ap}(x=0,z,t)} = \left(\frac{d}{t}\right) / \left(\frac{z}{t_N}\right)$$

 $= \cdot \left(\frac{d}{t}\right) / \left(\frac{t}{t}\right)$ 

$$= \frac{(1+(q,\frac{x}{2})^2)^{\frac{1}{2}} \ln[\frac{1+q}{1-q}]}{\frac{(1+(q,\frac{x}{2})^2)^{\frac{1}{2}} + 0(1+(\frac{x}{2})^2)^{\frac{1}{4}}}{\frac{(1+(q,\frac{x}{2})^2)^{\frac{1}{4}} - 0(1+(\frac{x}{2})^2)^{\frac{1}{4}}}}$$
(3.5.25

3

The graphical representation of the equation 3.5.25 is shown in Figure 3.5.7. The above relationships can be used as the basis for estimating the reflector depth z and the parameter Q.

315.1/ ESTIMATION OF THE PARAMETERS OF THE MEDIUM FROM SURFACE MEASUREMENTS

Let us consider the equations 3.5.21 and 3.5.10,

$$gt_{N} = ln \left[\frac{1+Q}{k}\right]$$
 (3.5.21)

$$x^{2} \left[1 - \left(\frac{\exp(gt) - 1}{\exp(gt) + 1}\right)^{2}\right] + z^{2} = \left(\frac{\exp(gt) - 1}{\exp(gt) + 1}\right)^{2} \left(\frac{2V_{a}}{g}\right)^{2} \cdot (3.5.10)$$

Using the parameter Q, equation 3.5.10 can be rewritten,

$$\left\{ \left[ 1 - \left( \frac{\exp \left( gt \right)}{\exp \left( gt \right) + 1} \right)^2 \right] = z^2 \left[ \frac{1}{0^2} \left( \frac{\exp \left( gt \right) - 1}{\exp \left( gt \right) + 1} \right)^2 - 1 \right] \right\}$$
 (3.5.26)

By multiplying the equation 3.5.21 by t and rearranging, one obtains,

$$\exp (gt) = \left(\frac{1+Q}{1-Q}\right) t/t_{N}$$
 (3.5.27)

If we define A as

 $A \leq (\frac{1+Q}{1-Q}) t/t_N = A(t/t_N, Q).$  (3.5.28)

Substitution of the equation 3.5.28 in the equation 3.5.26 gives

$$x^{2} = 1 - (\frac{A-1}{A+1})^{2} = z^{2} [\frac{1}{0^{2}} (\frac{A-1}{A+1})^{2} - 1]$$
 (3.5.29)

Equation 3.5.29 can be further rearranged to the form shown below:

$$(A + \frac{1}{A}) = (\frac{40^2}{1+0^2}) \frac{x^2}{z^2} + 2(\frac{1+0^2}{1-0^2})$$
(3.5.30)

$$z = \left[\frac{4q^2}{(1-q^2)}\right]^{\frac{1}{2}} \times . \quad (3.5.31)$$

The equation 3.5.31 is suitable for estimating the reflector depth z from x - t moveout'data for a reflection event for sequentially altered trial O values. The above relationship has been used to estimate the O value sing simulated t Vs x data for a chosen system having 0 = 0.5 and z - 500 meters. The graphicar representation of equation 3.5.31 for different trial 0 values are shown in Figure 3.5.8. The curve representing the smallest variability of depth z against the offset x corresponds to the best estimate of parameters for the x - t data-generating medium. However, the above graph does not represent an observable deviation against small Q variations. Fairly good discrimination can be obtained using the Aphs shown in Figure 3.5.9 and 3.5.10. Figure 3.5.9 shows the error of the estimates for different Q values, whereas Figure 3.5.10 gives the estimated-depth against different 0 values. It can be observed that all the graphs intersect together at the point which corresponds to the data-generating medium. The Figure 3.5.10 is a very sensitive indicator of depth estimate and estimate of Q value.

A fairly accurate estimate of Q can be obtained, if the data generating system Q value is fairly large as we have seen from the figure 3.5.4.

Once the Q values and the reflector depth z are obtained, and also the datum velocity  $V_0$  is obtainable from the velocity spectra, the constant velocity gradient g can be obtained from the relation.

= <u>gz</u> 2V

 $g = \frac{2V_0}{z} \quad \frac{Q}{1-Q}$ 

i.e.

If the  $t_{\rm R}$  is known presumably, estimates of/the velocity gradient g and the average acoustic velocity V\_a can be obtained without the knowledge of V\_b from the relations,

 $g = \frac{1}{t_N} \ln \left(\frac{1+Q}{1-Q}\right)$  $= \frac{gz}{2Q}$ 

Therefore the linear velocity profile of the medium can be obtained. This knowledge of the velocity profile will be used in the next chapter for identification of a dipping reflector and also for the error analysis in the latter chapter.

#### APPENDIX 3.5

### THE ONEWAY TRAVEL TIME FOR NORMAL INCIDENCE

The oneway travel time for normal incidence can be obtained from the , relation,

t(z) f dt t(z=0)

 $= \int_{z=0}^{z} \frac{1}{v(z)} dz = \int_{z=0}^{z} \frac{1}{(V_0 + gz)} dz$  $= \frac{1}{g} \int_{z=0}^{z} \frac{d(V_0 + gz)}{(V_0 + gz)} dz$ 



where  $V(z) = V_0 + gz$ 

V: = datum velocity

g = linear velocity gradient (1 - D)

V(z) = velocity at depth z

CHAPTER IV LINEAR VELOCITY PROFILE MODEL FOR DIPPING REFLECTORS 4.0 GENERAL

The equations which have been developed for horizontal reflectors do not apply to the sloping reflectors. We derive now the applicable relationships for raypath and travel time of the normal rays in a constant velocity gradient model for this situation. These relationships can then be used for estimating reflector geometry and velocity profile parameters from surface observed two-way normal ray travel time as a function of progressive shot/receiver locations along a survey line.

The analysis to be detailed extends introductory work by Vetter (1981) and some related work by Michaels (1977).

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## NORMAL RAY ANALYSIS ON A DIPPING REFLECTOR USING LINEAR VELOCITY PROFILE MODEL

We assume that any geophysical reflector surface can be divided into a number of small linearized dipping segments. The parameters of each and every segment is then obtained from the reflection data. In this particular method of analysis, transmitter and receiver have to be located at the same point. If the medium has linear velocity profile, ray will follow a circular path described by equation 2.29. The receiver can accept reflected signal if a ray meets a reflector at an angle of 90 degrees. The reflection path will be the same as the forward path. These rays are called moment rays. The sloping reflector and raypaths for this particular analysis are shown in Figure 4.1.1.

Referring to the Figure 4.1.1,

LM = linearized segment of the reflector surface

0 = shot/receiver location

tan 6 = the slope of the linearized reflector portion,

which is assumed to be constant within a small

segment of a reflector.

- the centre of the circle which describes the raypath for linear velocity profile medium.
  - (g ≠ 0)

If g = 0, the normal ray takes the direct path OP, i.e. the direct path \_ perpendicular to the surface of the reflector. A linearized reflector portion can be represented by the equation. z. = z<sub>0</sub> - xtan ō

(4.1)

 depth measured downward from the datum surface.

 the vertical depth measured from the datum surface to the point of interception, S, between the vertical line through the shot/receiver location 0 and the extrapolated linearized reflector M.

The extrapolated linearized reflector segment - UH must pass through the centre of the circle - R, that describes the raypath in the linear velocity profile media, since the raypath 'ON' is perpendicular to the reflector segment at the point N.

Let us assume that the centre of the circle R = (x\_p, z\_p). The value of (x\_p, z\_p) is given by

$$x_r = \frac{V_o}{g \tan \theta_o}$$

and,

$$z_r = \frac{-v_o}{g}$$

there 0\_ = ray departure angle

= datum velocity

The centre point of the circle satisfiers equation 4.1, since the centre lies on the line described by equation 4.1. Therefore, from equation 4.1, we obtain

$$\frac{-v_o}{g} = z_o - \tan \delta - \frac{v_o}{g \tan \theta_o},$$

where tan  $\delta$  is the slope of the linearized reflector portion. .tan 6

By rearranging the above equation, we obtain

$$(1 + \frac{9}{V_0} \frac{2}{V_0})^{-1}$$

(4.2

(4.3)

 $[\tan^2 \delta + (1 + \frac{g_{0}}{V_{0}})^2]^{\frac{1}{2}}$ 

using the triangular geometry relationship

$$n \theta_0 = \frac{2 \tan \theta_0 / 2}{1 - \tan^2 \theta_0 / 2}$$

equation 4.2 can be written as

$$\frac{i2 \tan \theta_0/2}{(1 - \tan^2 \theta_0/2)} = \frac{\tan \theta}{[1 + g_0/V_0]}$$
(4.4)

equation 2.25, the travel time at any point on

is given by

$$t(\theta, \theta_0) = \frac{1}{g} \ln \left[\frac{\tan \theta/2}{\tan \theta_0/2}\right]$$
.

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Considering the diagram shown In Figure 4.1.1, we have the ray incident angle at the reflector as  $\theta$  = 6.

Let  $t_{N,\ell}=t(\delta,e_0)$  , where  $t_N$  = the one way normal ray travel time from . 0 to N .

Then, equation 4.5 can be written as

$$n = \frac{1}{g} \ln \left[\frac{\tan \delta/2}{\tan \theta_0/2}\right]^2$$

Combining equation 4.6, with 4.2 we get,

$$N = \frac{1}{g} \ln \left[ \frac{\tan \delta/2}{\tan \left[\frac{1}{2} \left( \tan^{-1} \left[ \frac{\tan \delta}{g - 2} \right] \right) \right]} \right]$$

This is the equation describing the one way travel time relationship in terms of the parameters of the medium and reflector geometry parameters.

Equation 4.6 cathe rewritten in the form,

 $\tan \theta_0/2 = \tan \delta/2 \cdot \exp(-gt_N)$  (4.8)

Equation 14.4, together with equation 4.8 gives,

$$\frac{2 \tan (c/2) \cdot \exp (-gt_N)}{1 - [\tan (c/2) \cdot \exp (-gt_N)]^2} = \frac{\tan c}{\left[1 + \frac{g \cdot c}{v_{-1}}\right]}$$

The above equation can be restructured as,

 $\exp(gt_N) - \tan^2(5/2)$ ,  $\exp(-gt_N) = (1 + \frac{gz_0}{V})(1 - \tan^2 5/2)$ . (4.9)

•

To enable us to obtain the estimates of parameters from the reflection data, let us consider moving shot/reveiver location  $0_1, 0_2, \dots, 0_n$  having coordinates  $x_1, x_2, x_3, \dots, x_n$  with respect to shot/receiver point 0. We assume that the short/receiver at all the above locations interacts with a particular linearized dipping segment of the geophysical structure.

Then  $z_0$  can be replaced by  $z_0 = x_1$  tan o for the 1<sup>th</sup> shot/receiver location where,

(x<sub>N.</sub>, z<sub>N;</sub>

Any of the points on the reflector can be uniquely described by its x, z coordinates together with travel time from the corresponding shot/-

x, =' distance to the ith shot/receiver location from the point-0.

In the case of moving shot/receiver locations, equation 4.9 becomes

 $\exp (gt_N) - tan^2 (\delta/2) \cdot exp (-gt_N)$ 

 $= (1 + \frac{g}{V_0} \cdot (z_0 - x_i \tan \delta)) (1 - \tan^2 \delta/2) \quad (4.10)$ 

(4.11

where,  $t_{N_{1}}$  is the travel time corresponding to the i<sup>th</sup> shot/receiver location. This equation relates the medium parameters to the travel time and distance characteristics.

The exact relationship given in equation 4.10 can be simplified to obtain an approximate relationship given below for the case when  $1 \tan^2 .8/2$  increase. This approximation would be possible even up to 20° of 6 values without much error.

 $exp(st_N) = 1 + \frac{9}{2} (z_0 - x_1 \tan \delta)$ 

 $\frac{V_0}{q}$  [exp. (gt<sub>N</sub>) - 1] = z\_0 - x\_1 tan d

By rearranging we get

This time-distance relationship can be used to obtain the  $z_0$  and tan a from travel time and distance data with the knowledge of  $V_0$  and g. The above relationship is used in the comparative analysis considered. In the next chapter.

In order to derive a model for the condition where  $gt_{N_i} < 1$ , equation (4.10 can be simplified further using Taylor's series expansion,

 $1 + gt_{N_{1}} + \frac{(gt_{N_{1}})^{2}}{2!} + \frac{(gt_{N_{1}})^{3}}{3!} + \dots \dots$ - tan<sup>2</sup> s/2 (1 - gt\_{N\_{1}} + \frac{(gt\_{N\_{1}})^{2}}{2!} - \frac{(gt\_{N\_{1}})^{3}}{3!} = (1 - tan<sup>2</sup> s/2) +  $\frac{9}{V_{0}} \frac{r_{0}}{(1 - tan^{2} s/2)}$ 

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 $-\frac{g}{V_0} x_i \tan \delta . (1 - \tan^2 \delta/2)$  (4.

Equation 4.12 can be compacked to

$$\sinh gt_{N_1} \cdot (1 + \tan^2 \frac{\delta}{2}) + (\cosh gt_{N_1} - 1)(1 - \tan^2 \frac{\delta}{2})$$

 $\int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} \int_{0}^{\frac{9}{\sqrt{0}}} \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}{\sqrt{0}}} (z_0 - x_1 \tan \delta)(1 - \tan^2 \frac{\delta}{2}) \int_{0}^{\frac{9}$ 

 $\sinh gt_{N_1} + (\cosh gt_{N_1} - 1) \cos \delta = \frac{g}{V_0} (z_0 - x_1 tab \delta) \cos \delta.$ 

The constant velocity gradient of media is usually small, especially for most of the deep seismic media where it is typically less than 1, 1.e. g < 1. For small values of  $t_{W_1}$ , the above series can be approximated upto the second order terms. Then these quation 4.12 becomes,

$$5t_{N_1} + \frac{(st_N)^2}{2!} + st_{N_1} + \tan^2 \delta/2 - \frac{(st_N)^2}{2!} \tan^2 \delta/2 + \frac{g \cdot z_0}{2!} + st_N^2 + st_N^2 + \tan^2 \delta/2 + \frac{g \cdot z_0}{2!} + \frac{g \cdot z_0}{v_0} (1 - \tan^2 \delta/2) - \frac{g}{v_0} \cdot x_1 \tan \delta + (1 - \tan^2 \delta/2) + \frac{(st_N)^2}{2!} + \frac{g \cdot z_0}{v_0} - \frac{(1 + \tan^2 \delta/2)}{v_0} + \frac{g \cdot z_0}{v_0} + \frac{(st_N)^2}{v_0} \tan \delta + (1 - \tan^2 \delta/2) + \frac{(st_N)^2}{2!} + \frac{g \cdot z_0}{v_0} - \frac{g \cdot z_0}{v_0} + \frac{(st_N)^2}{v_0} + \frac{(1 - \tan^2 \delta/2)}{1 + \tan^2 \delta/2} + \frac{(1 - \tan^2 \delta/2)}{1 + \tan^2 \delta/2} + \frac{(st_N)^2}{1 + \tan^2 \delta/2} + \frac{(st_N)^2}{(1 + \tan^2 \delta/2)} + \frac{(st_N)^2}{(1 + \tan$$

This represents the approximated model for constant velocity gradient media which relates the travel time and distance to the parameters of the media in cases where  $gt_{N_1} < 1$ . This analytical model equation 4.14 relates the parameters 9,  $V_0$ ,  $z_0^*$ , tan 6 with the observable ( $t_{N_1}$  ×<sub>0</sub>) data. This is a suitable model for estimating the reflector geometry from the surface observable data set if, the velocity profile parameters  $V_0$  and q are known.

.2 NORMAL RAY APPROACH TO THE REFLECTOR IDENTIFICATION

This method of true reflector identification can be used, where there are simple geophysical structures such as slopes. In this method the apparent dip in the reflection seismogram for the normal rays is converted to the true reflector geometry by using least squares technique. A one-dimensional linear velocity profile model is considered. This analysis can also be used with the lateral velocity variations by dividing the survey area into a number of small areas which have constant lateral velocity.

Consider the linear velocity profile model developed in the previous section, i.e. equation 4.14.

 $V_0 t_{N_1} = z_0 - x_1 \tan \delta - \frac{gV_0}{2} t_{N_1}^2$ 

(4.14)

If the velocity distribution of the medium is known, least squares ' technique can be used to estimate z, and tan 8.

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Once  $z_0$  and tan  $\delta$  have been obtained, then the true reflector point  $(x_N, z_N)$  can be obtained. The mathematical relations for  $(x_N, z_N)$  can be derived as follows:

The true reflector point  $(x_{N}, z_{N})$  is the intersection point of the raypath given by equation 2.29 and the segmentized linear reflector portion given by equation 4.1. Hence the solution of these two equations gives the common point  $(x_{N}, z_{N})$ . Consider the equations,

$$(z - \frac{V_0}{g \tan \theta_0})^2 + (z + \frac{V_0}{g})^2 = (\frac{V_0}{g \sin \theta_0})^2$$

(2.29)

(4.1)

Also, from equations 4.2 and 4.3,

$$tan \theta_{0} = \frac{\frac{2an \delta}{[1 + \frac{\sqrt{2}}{V_{0}}]}}{[1 + \frac{\sqrt{2}}{V_{0}}]}$$

$$\theta_{0} = \frac{tan \delta}{[tan^{2} \delta + (1 + \frac{\sqrt{2}}{V_{0}})^{2}]^{\frac{1}{2}}}$$
(4.3)

Since the point  $(x_N, z_N)$  is common to both equation 2.29 and 4.1, obtain.

$$\frac{z_{0}^{*} - z_{N}^{*}}{\tan \delta} - \frac{z_{0}^{*} (1 + z_{0}^{*} o' - v_{0}^{*})^{2}}{g \tan \delta} + (1 + \frac{z_{0}^{*}}{v_{0}})^{2} j^{\frac{1}{2}} j^{2}$$

$$= [\frac{V_{0}}{2} - [\tan^{2} \delta + (1 + \frac{z_{0}^{*}}{v_{0}})^{2} j^{\frac{1}{2}}]^{2}$$

This represents a second order equation in  $\boldsymbol{z}_{N},$  which has the solution

 $z_{\rm H} = \frac{-V_{\rm O}}{g} + \left[ \frac{V_{\rm O}}{2}^2 + \frac{z_{\rm O}}{(1 + \tan^2 6)} \right]^{\frac{1}{2}} .$ (4.4)

(4.5)

Since the depth must be positive valued, the right hand side of the equation should be the positive square root. Once  $z_{N_c}$  has been obtained, the equation 4.1 can be used to obtain  $x_u$ ,

$$N = \frac{z_0 - z_N}{\tan \delta}$$

For a linear velocity profile medium the above equations, i.e. 4.4. and 4.5 describe the true reflection point.

For a constant velocity medium  $z_p$  and tan a can be obtained using the same gradel as was used in the linear velocity profile case, i.e. equation 4.14 with g = 0. For this case the true reflector identification task reduces to the estimation of  $(x_p, z_p)$  as shown in figure 4.1.1.

The true reflector position for the constant velocity medium can be obtained using the simple geometric relationships given below: By summarizing this chapter, we can say that we have described a methodoolgy for obtaining estimates of the true sloping reflector under a linear velocity profile medium. As in the case of the horizontally stratified medium, the constant gradient model might represent an approximation for the velocity profile details of a composite of several medium layers above the reflector. The estimation accuracy will then depend on the degree of applicability of the profile model. Since the gradient velocity model has an additional parameter over the constant velocity model, one can expect to have better estimates for the true reflector geometry by use of this model.

 $x_{p} = \frac{z_{0}}{2} \sin^{2} \delta$  $z_{p} = z_{0} \sin^{2} \delta$ 

# CHAPTER V

ANALYSIS OF ERRORS DUE TO CONSTANT VELOCITY ASSUMPTION IF THE MEDIUM HAS A LINEAR VELOCITY PROFILE 1 ANALYSIS OF THE EFFECT OF CONSTANT VELOCITY GRADIENT ON TRAVEL TIME The computer simulation was performed with an assumed reflector geometry given by (Reference Figure 4.1.1)

$$z = z_0 - x_1 \tan \delta$$
.

The travel time distance relation for a sloping reflector can be obtained from the equation 4.7 by substituting  $z_0 - x_1$  tan  $\delta$  instead of  $z_0$ . The effect of g on travel time is observed for given  $V_0$ ,  $z_0$  and  $\delta$ . The travel time - distance relations for different values of velocity gradients g are obtained and given in Figure 5.1.1 and 5.1.2 for the slopes of 10 and 20 degrees. The specification of the medium parameters are given under respective graphs.

From the above graphs it is evident that the velocity gradient has a considerable influence on the travel time. Also, it is observed but the effect cannot be disregarded even at the depth of 500 meters. The figures indicate that the effect of velocity gradient becomes negligible as the depth decreases.

2. ANALYSIS OF THE FFFECT OF CONSTANT VELOCITY GRADEENT ON THE FAVPATH. The constant slope reflector has been used for the above analysis. The specification for the parameters of the medium is given under the respective figures. The equations 2.29, 4.1, 4.2 and 4.3 has been used to observe the effects of g on raypaths for given  $\cdot$  V<sub>0</sub>, z<sub>0</sub> and 6. From the figures 5.2.1 to 5.2.6 it is observed that constant velocity gradient has no considerable effect on the raypaths in the most practical range of 0 <u>t</u> g <u><</u> 1.0 at the depth of 200 meters and slopes of 10 and even 20 degrees.

The influence of slope of the reflector is also observed to be considerable on the raypaths. If the slope is larger, the deviation from the raypaths under the constant velocity assumption, is also observed to be larger.

This analysis indicates that the constant velocity gradient has a considerable influence on the raypaths in the deep seismic situations. However, the influence in shallow seismics are negligible.

# 5.3 ANALYSIS OF THE EFFECT OF CONSTANT VELOCITY GRADIENT ON THE DEVIATION COMPARED TO CONSTANT VELOCITY ASSUMPTION

In this analysis the numerical values for  $(x_p, z_p)$ ,  $(x_n, z_n)$ ,  $(x_p - z_n)$ ,  $(z_n - z_p)$  and  $(z_0 - z_n)$  are calculated for different velocity gradients, g, to get an idea about the quantitative values of the deviations. The co-ordinates of the points N  $(x_n, z_n)$ ,  $P(x_p, z_p)$  are obtained using the equations 4.4, 4.5, 4.6 and 4.7 for given  $z_0$ ,  $V_0$  and 6. The results for g = 0.5 are tabulated in the Table 5.3. The above symbols are used keeping fig. 4.1.1 as reference. The deviations  $(x_p - x_n)$ ,  $(z_n - z_p)$  and  $(z_0 - z_n)$  with respect to depth are plotted in Figures 5.3.7 to 5.3.12 for the slopes of .10 and 20 degrees. This analysis supports our conclusion in section 5.2, i.e. if the medium is a linear velocity profile one, the deviation of the raypaths under the constant velocity assumption are found to be considerable in deep setantics.

Further, from table 5.3 a horizontal shift of about 100 meters and a vertical shift of 36 meters are observed at the depth of 2000 meters and velocity gradient of 0.5 as a result of the constant velocity assumption.

We consider the resultant error c under the constant velocity assumption is given by

 $c = [(x_N - x_p)^2 + (z_N - z_p)^2]^{\frac{1}{2}}$ 

Then at the depth of 2000 meters  $\epsilon$  would be approximately 106 meters for the medium of g = 0.5.

Sometimes, this error may be misleading to the interpreter.

# 5.4 ANALYSIS OF THE EFFECTS OF CONSTANT VELOCITY GRADIENT ON THE ESTIMATION OF THE REFLECTOR GEOMETRY

We use the linear velocity profile model equation 4.15 together with equations 4.4 and 4.5 for this analysis. The least square technique is used for the true sloping reflector identification with equation 4.15. As in the previous cases, we have considered a constant sloping reflector. We generate the x-t data for a constant velocity gradient model. This data is used to estimate the parameters under the assumption that the medium is one of constant velocity equal to the average velocity of the data generating system. The specification of the sum of the previous of the respective canabs.

Our interest is to study the effect of g on the error that is generated due to the assumption that the velocity of the medium is constant. The estimated reflectors using the above-analysis for depths of 500.

2000 and 5000 meters are shown in figures 5.4.1 to 5.4.3. The error is clearly brought out in these graphs indicating that the error que to the constant velocity assumption is considerable. It is also visible that the error becomes more considerable as we go deeper and deeper. This analysis supports our conclusion in the previous analysis.

The estimated reflector considered in the above figures does not display the corresponding shift of the actual point on the reflector. Therefore, we have developed figures 5.4.4 for the case of 500 meters depth, which is more informative showing the actual shift of the 'reflector points as a result of the assumption that the velocity is constant. These figures leads us to conclude that the estimated reflector points are at a lower depth compared to the true reflector points on the reflector.

#### 5.5 IMPLICATIONS OF FINDINGS

Based on the above analysis, the following implications can be made for deep seismic and shallow seismic separately.

#### 5.5.1 DEEP SEISMIC EXPLORATION

. The effect of linear velocity profile on raypaths are fairly considerable.

Deviations from the constant velocity assumption are fairly large.

Estimation based on constant velocity assumption give rise to a considerable error.

"Due to the considerable error of the estimates the results may be misleading, in the interpretation of geometry, lithology and during the drilling activities for oil and gas in seismics

### 5.5.2 SHALLOW SEISMIC APPLICATIONS

The effect of linear velocity profile on raypaths are negligible. Deviation from the constant velocity approximation are much smaller. Estimation of the parameters based on constant velocity symption give a fairly good match.

On account of negligible error effects the constant velocity model may be used for physical media with velocity gradients.

CHAPTER VI CONCLUSION AND FURTHER AREAS OF RESEARCH

### CONCLUSION:

In virtually all current setsmic data processing, the response data is interpreted in the light of the segmentwise constant propagation velocity hypothesis for medium segments. The linear velocity profile hypothesis constitutes a further degree of freedom, and hence with the potential to effect more accurate estimates about the medium than can be obtained with the constant velocity hypothesis.

In the first part of our study we have given a method for estimating the reflector geometry and the constant velocity gradient from the surface observable data for a zero-dipping reflector. The accuracy of the estimates depends on the accuracy of the travel time - offset data. An accurate estimate can be obtained from the simulated data although difficulties may be encountered due to the inherent noise associated with practical data.

In the second part of our study, we have developed a suitable linear velocity profile model for dipping reflectors using the normal ray analysis. With the help of this model we have observed that the errors due to the linear velocity assumption are small in the case of shallow seismic studies, whereas in the case of deep seismic exploration the linear velocity profile approximation gives rise to a considerable error.

The analysis, and insight from the simulation results improve our understanding of velocity gradient effects in the estimates of the parameters. The analytical results offer refinements for the medium structures and parameters 'estimation problem, for strations where the linear velocity profile model is appropriate?

### FURTHER AREAS OF RESEARCH

The extension of the linear velocity profile model to the multilayered system and the development of the velocity spectra for the linear velocity profile model are some of the directions suggested for further research.



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## FIGURE . 3.3.2

VELOCITY SPECTRA SHOWING REPLECTION LOSS CAUSED BY

(REFERENCES & HoOILLIN, R at al. [1988]., TANER, M.T at al. [1989])

- - linear to a reflector

96

1.17125.00

V(Z)

Figure : 3,5.0 SEGMENTWISE CONSTANT AND LINEAR VELOCITY PROFILES





FIGURE : 3.5.2

(a) RAYPATHS IN A LINEAR VELOCITY PROFILE MEDIUM

(b) 'LINEAR VELOCITY PROFILE













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The different g values are used for d

rent x-t data simulations.

generating system 1s used as

In the reverse computation the average velocity of the data

1-26 -




## 129 TABLE 5.3

## ERRORS DUE TO CONSTANT VELOCITY ASSUMPTION IF

## THE MEDIUM HAS A LINEAR VELOCITY PROFILE

## Slope (Degrees) 20.00000

VELOCITY GRADIENT - g (1/Sec) 0.5000000

X<sub>n</sub>

100.0000 32.13939 88.30222 31.79252 88.42847 64.27877 176.6044 200.0000 62.91964 177.0991 300.0000 96.41815 264.9066 93.42361 265.9966 353.2089 355.1064 100-0000 128.5575 123.3440 500.0000 160.6969 441.5111 152.7130 444.4170 192.8363 600.0000 529.8133 181,5642 533.9160 700.0000 224.9757 618.1155 209.9285 623.5923 800.0000 257.1151 706.4177 237.8338 713.4355 794,7200 900.0000 289.2545 265.3046 803.4370 321.3939 1000.000 292.3662 893.5874 1100.000 353.5332 971.3244 319.0387 983.8794 1200.000 385.6726 1059.627 345.3450 1074.305 1300.000 417.8120 1147.929 371.3052 1164.856 1400.000 449.9514 1236.231 396.9340 è 1255.528 1324.533 1346.313 1500.000 482.0908 422.2502 1600.000 514.2302 1412,835 447.2700 1437.207 1700.000 546.3695 1501.138 1528.204 472.0066 1800.000 578.5089 1589,440 496.4737 1619.298 1677.742 520.6858 1710.486 1900.000 610.6483 2000.000 642.7877 1766.044 544:6538 1801.762 Z<sub>o</sub> Xp-Xn Z\_-Zo 100.0000 0.3468628 0.1262512 11.57153 200.0000 1.359131 0.4946899 22,90088 300.0000 2.994537 1.089935 34.00342 400.0000 1.897583 5.213531 44.89355 500.0000 7.983887 2,905884 55.58301 600.0000 11.27206 4.102722 66.08398 700.0000 15.04724 5.476746 76.40771 800.0000 19.28123 7.017822 86.56445 900.0000 23.94986 8.717041 96.56299 1000.000 29.02768 10.56519 106.4126 116.1206 1100.000 34.49454 12.55499 1200.000 40.32761 14.67810 125,6953 1300.000 46.50684 16,92712 135,1440 53.01743 19.29675 1400.000 144.4722 1500.000 59.84055 21.78015 153.6865 66.96021 24.37158 162.7930 1600.000 1700.000 74.36288 27.06392 171,7964 29.85840 1800.000 82.03525 180.7017 1900.000 89.96252 32 74365 189.5142 98.13391 85.71777 198.2378 2000.000

X<sub>D</sub>





