# STOCHASTIC MODELING OF THE VARIATION OF VELOCITY AND

### PERMEABILITY AS A FUNCTION OF EFFECTIVE PRESSURE USING THE

# **BED-OF-NAILS ASPERITY-DEFORMATION MODEL**

A Thesis

by

### EZEQUIEL GENOVA BARAZARTE

# Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of

## MASTER OF SCIENCE

August 2007

Major Subject: Geophysics

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August 2007

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#### ABSTRACT

Stochastic Modeling of the Variation of Velocity and Permeability as a Function of Effective Pressure Using the Bed-of-Nails Asperity-Deformation Model. (August 2007) Ezequiel Genova Barazarte, B.S., Eckerd College Chair of Advisory Committee: Dr. Richard Carlson

The mechanical and transport properties of porous and cracked media, such as velocity and permeability, are sensitive to the effects of effective pressure, which itself is a function of the confining pressure and the pore-fluid pressure. The dependence of permeability and velocity on effective pressure has previously been modeled using the Bed-of-Nails asperity-deformation model. The main objective of this research was to explore the sensitivity of the Bed-of-Nails and effective-pressure models to random, Gaussian errors, by using an inverse approach. To achieve this, numerical modeling of pre-existing velocity and permeability experimental data sets was done.

Extrapolation to 600 MPa was performed using an epidosite data set of compressional velocity as a function of confining pressure, only using measurements in the range 0-100 MPa. The results showed that, given sufficient data and considering random error only, extrapolation can be done with a level of error of less than 1.5%. Model error can also be significant in this type of exercise because it can give rise to systematic misfit, although in this case it was shown that the effects of model error were not considerable. Modeling the variation of compressional velocities as a function of

confining and pore-fluid pressures in a deep-sea chalk showed that the best-fitting asperity-deformation model is sensitive to the effective-pressure model.

Measurements of permeability in a Navajo-sandstone specimen as a function of confining pressure were numerically modeled, and the results showed that measurements made at low pressures, specifically near  $P_e = 0$ , are very important to constrain the model. The same result was found in the case of permeability as a function of confining and pore-fluid pressure in a Wilcox-shale where the lack of measurements near  $P_e = 0$  caused the error in the model parameters to be overestimated. This occurs because the rate of change of permeability as a function of effective pressure is very high at low pressures. The lack of sufficient data near  $P_e = 0$  overestimates the curvature matrix and, therefore, the errors in the model parameters.

DEDICATION

To my parents

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I would like to thank my committee chair, Dr. Carlson, for all the time he put into this project on a weekly basis. I also want to thank him for his guidance and support during my studies at Texas A&M University. I would also like to thank my other committee members, Dr. Gangi and Dr. Blasingame, for their support and help with this research.

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#### CHAPTER I

#### INTRODUCTION

The properties of porous and cracked media depend on both the confining pressure,  $P_c$ , and the pore-fluid pressure,  $P_p$ . Consider a property M of a porous solid, such as velocity or permeability, that is a function of  $P_c$  and  $P_p$ 

$$M = M(P_c, P_p) \tag{1}$$

Measurements made at  $P_p = 0$  will yield a function

$$M = M(P_c, 0) \tag{2}$$

If the pore-fluid pressure is no longer zero, the effective pressure  $P_e$  is defined as that combination of confining and pore-fluid pressures that has the same effect on the property *M* as when the pore-fluid pressure is zero [*Robin*, 1973]

$$M(P_{e}) = M(P_{c}, P_{p}) = M(P_{c}, 0)$$
(3)

The concept of effective pressure is very important for characterizing the mechanical and transport properties of fractured and porous rocks [*Terzaghi*, 1936; *Hubbert and Rubey*, 1959].

There is no single effective-pressure law that applies to all properties [*Robin*, 1973]. Even measurements of the same property in different samples can reflect different effective-pressure relationships depending on the number of parameters that can be

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resolved from the data. The precision of the measurements will dictate whether we can apply a particular expression, or if one can use a simpler expression with fewer parameters.

Because the effective pressure equals the confining pressure for  $P_p = 0$  and the effect of pore pressure is observed to vary with  $P_c$  and  $P_p$ , effective-pressure laws can be written as

$$P_e = P_e(P_c, P_p) = P_c - \chi(P_e)P_p \tag{4}$$

Gangi and Carlson [1996] noted that  $P_e$  has been given various approximations,

$$P_{e1} \equiv P_d \equiv P_c - P_p \tag{5}$$

$$P_{e2} = P_c - \chi P_p \qquad \qquad 0 \le \chi \le 1 \tag{6}$$

$$P_{e3} = P_c - (\chi_o - aP_d)P_p \tag{7}$$

where  $\chi, \chi_o, a$  are constants. Which of these approximations applies to a particular data set depends on a number of considerations including: 1) the nature of the medium, 2) the range of  $P_c$  and  $P_p$  over which measurements are made, 3) measurements made at low pressures and, 4) the precision of the measurements. Notice that each succeeding approximation incorporates more parameters. The precision of measured values affects the resolution of the parameters ( $\chi, \chi_o, a$ ) from experimental data.

Inverse methods are commonly used in the geosciences to estimate model parameters from experimental data; however, the estimated parameter values have uncertainties even for the case when the model is correct because of the errors in the experimental data. The range of the data can also affect the resolution of the model parameters. A good example illustrating this point comes from *Carlson and Gangi* [1985], who concluded that both low pressure (*e.g.*, less than 10 MPa) and high pressure (*e.g.*, greater than 1000 MPa) data were needed to define both the properties of the cracks and the grains from the variation of velocity with pressure. *Christensen* [1974] addressed a similar issue for mafic and ultramafic rocks.

Random errors also affect the estimation and resolution of model parameters. Uncertainties depend on the errors (noise) in the measurements and, therefore, our ability to resolve specific model parameters depends directly on the noise in the data. For example, let us say that  $P_{e3}$  (equation (7)) is the most appropriate approximation for the property of a particular rock, but due to the scatter in the data it might be possible to resolve or constrain  $\chi$  but not the parameter *a* (*i.e.*, the results show *a* is not significantly different from zero, where *a* is the estimate of the parameter obtained from the fit). In this case, the choice of models that can be resolved from the data would be limited to  $P_{e2}$ (equation (6)).

The main objective of this study is to assess the resolution of the effective pressure and the "Bed-of-Nails" asperity-deformation [*Gangi*, 1975, 1978] model parameters based on four experimental data sets [*Nelson*, 1975; *Carlson and Gangi*, 1985; *Gangi and Carlson*, 1996; *Kwon et al.*, 2001], and explore various aspects of fitting a nonlinear model to compressional velocity and permeability data. These various aspects include the fact that the resolution of the model parameters depends on the level of error present in the data and, therefore, the ability to constrain the model. A compressional-velocity data set as a function of confining pressure [*Carlson and Gangi*, 1985] was used and two main issues were addressed; the first one was the sensitivity of the Bed-of-Nails model parameters to the level of error in the data, and the fact that the error in the model parameters was proportional to the error present in the data. The second issue we addressed here was extrapolation up to 600 MPa from measurements made between 0-100 MPa, where the parameter  $P_i$  was the most sensitive to constrain due to lack of measurements at "negative" pressures. Extrapolating data is often considered bad practice, but it can be justified if the fit is made based on a theoretical model that explains the data well enough [*e.g.*, *LuValle*, 2004]. High-pressure values are often difficult and costly to make. The ability to extrapolate high-pressure measurements from those made at low pressures is, therefore, worth studying since it can greatly improve the efficiency of the experiment.

A chalk data set [*Gangi and Carlson*, 1996] of compressional velocities as a function of both confining and pore-fluid pressures was used to explore the various effectivepressure approximations given in (5-7) using the Bed-of-Nails asperity-deformation model [*Gangi*, 1975, 1978]. A unique feature of this process is that there is a model within a model: 1) velocity as a function of effective pressure, and 2) effective-pressure as a function of confining pressure and pore-fluid pressure. The important result here is that the ability to constrain the various effective-pressure models is conditioned by the resolution of one single parameter,  $P_i$ . We find that the various  $P_e$  models are still resolved at high levels of error. Permeability measured as a function of confining pressure in a Navajo-sandstone sample [*Nelson*, 1975] was used to explore the sensitivity of the Bed-of-Nails model to the level of error present in the measured permeabilities. The most important result is that having a measurement at  $P_c = 0$  determines the precision of the Bed-of-Nails-model parameters.

Permeability in a Wilcox shale [*Kwon et al.*, 2001], measured as a function of both confining and pore-fluid pressure, was used to explore the differences of using a nonlinear fitting routine compared to the linearized version used by *Kwon et al.* [2001] to resolve the data. Another issue here was the fact that removing the measurement at  $P_e = 0$  caused the error space to change significantly and, therefore, limited the ability to constrain the Bed-of-Nails-model parameters.

Each experimental data set has been fitted using the Bed-of-Nails asperitydeformation model [*Gangi*, 1975, 1978], and the results have been used to generate synthetic data sets to which Gaussian errors have been added. These numerical experiments are designed to better understand the specific issues previously mentioned, so that they can be addressed in a way that is statistically meaningful. By generating synthetic data sets, we can also assess the validity of the various experimental data sets, and whether the results are typical for such experiments.

#### CHAPTER II

### BACKGROUND

In this section, we discuss the concept of effective pressure in more detail and how effective-pressure laws can be derived using general asperity-deformation models, which explain the variation of mechanical and/or transport properties as a function of pressure. In the Bed-of-Nails asperity-deformation model [*Gangi*, 1975, 1978] effective pressure depends on the fractional area of contact of the asperities of a crack in a rock [*Gangi and Carlson*, 1996].

### **Asperity-Deformation Model**

Asperity-deformation models are used to obtain effective-pressure laws that describe the variation of mechanical and/or transport properties as a function of pressure [*Gangi*, 1978]. *Gangi and Carlson* [1996] derived an asperity-deformation model for effective pressure from force-balance equations based on  $P_c$ ,  $P_p$  and the load supported by the asperities, which they called an "asperity pressure",  $P_a$ . They found this effective pressure to depend on the fractional area of asperity contact,  $A_f$ . When confining pressure  $P_c$  is applied to a rock, cracks close, and more asperities come into contact. In the forcebalance equation the externally-applied force,  $F_c$  ( $P_c$ ), is balanced by the sum of the pore-fluid-pressure force  $F_p$  ( $P_p$ ) and by the force acting on the asperities in contact,  $F_a$ ( $P_a$ ).

$$F_{c} = AP_{c} = AP_{a} + (A - A_{c})P_{p} = F_{a} + F_{p}$$
(8)

where

A = area of crack

 $A_c$  = area of asperity contact

 $P_a = F_a / A =$  "asperity pressure", and  $P_a \cong P_e$ 

Rearranging equation (8), the effective pressure is given by

$$P_e(P_c, P_p) = P_a = P_c - (1 - A_f)P_p$$
(9)

where  $A_f = A_c/A$  is defined as the fractional area of contact and is itself a function of the "asperity pressure",  $P_a$ 

$$A_f = A_f(P_e) \approx A_f(P_a) \tag{10}$$

if  $P_e \sim P_d$ , where  $P_d$  is the differential pressure, and  $P_c > P_p$  [Gangi and Carlson, 1996]. This assumes  $\chi$  or  $(\chi_o - aP_d) \sim 1$  (equations (6-7)). Thus

$$P_e \cong P_c - (1 - A_f(P_d))P_p \tag{11}$$

If we allow for some fractional area of contact  $A_{fo}$  at zero effective (or differential) pressure,  $A_f(0) = A_{fo}$ , then

$$A_f(P_e) \approx A_{fo} + \frac{\partial A_f}{\partial P_d} P_d$$
(12)

and

$$P_e = P_c - (1 - A_{fo} - \frac{\partial A_f}{\partial P_d} P_d) P_p$$
(13)

Equation (13) is equivalent to the definition of  $P_{e3}$ , with  $\chi_o = 1 - A_{fo}$ , and  $a = \partial A_f / \partial P_d$ .

### **Effective Pressure**

The effective pressure depends on how the external load is distributed between the asperities and the pore fluid. The effective pressure depends directly on the fractional area of contact,  $A_f$  (equation (13)). *Gangi and Carlson* [1996] summarized several

approximations of effective pressure, the simplest case being where  $P_e$  equals the differential pressure  $P_d$  [*e.g.*, *Terzaghi*, 1936; *Handin*, 1958; *Hubbert and Rubey*, 1959] given in (5). This approximation is accurate when the material is very "friable" (*i.e.*, with small areas of contact of asperities such as in soils, or rocks near fracture), and  $A_f \sim 0$ . In noisy data sets where the scatter is significant, this definition can be a good approximation because it may not be possible to resolve more model parameters (*e.g.*,  $\chi_a$ , *a*).

The second approximation,  $P_{e2}$ , given in (6), assumes  $\chi$  to be a positive constant, generally less than or equal to one [*e.g.*, *Nur and Byerlee*, 1971; *Todd and Simmons*, 1972; *Walsh*, 1981]. This means that  $A_f$  is constant.  $\chi$  depends on the nature of the material (*e.g.*, well-cemented rocks and porous rocks), but the precision of measurements may also be a factor in defining the value of the constant  $\chi$ . For example, *Kwon et al.* [2001] found the effective-pressure coefficient estimate  $\chi$  to be 0.99  $\pm$  0.06 for Wilcox shale when measuring permeability. Even though the permeability in this case depends on both  $P_c$  and  $P_p$ , the value of  $\chi$  is clearly indistinguishable from one and, therefore, the data are consistent with  $P_e = P_d$ .

The third approximation of effective pressure is given by (7). In this case, the coefficient,  $\chi = \chi_o - aP_d$ , is itself a function of the pressures [*e.g.*, *Nur and Byerlee*, 1971; *Todd and Simmons*, 1972; *Robin*, 1973, *Gangi and Carlson*, 1986] yielding two model parameters (*i.e.*,  $\chi_o$  and *a*). The fractional area of contact,  $A_f$ , is a linear function of  $P_d$  for this case. Applying this approximation to measurements of P-wave velocity in

a sample of deep-sea chalk, *Gangi and Carlson* [1996] found  $\chi_o \sim 0.93$  and  $a \sim 0.014$  MPa<sup>-1</sup>. Though they did not report the uncertainties in these parameters, this data set is useful for exploring the effect of experimental error on the resolution of the model parameters.

#### **Bed-of-Nails Asperity-Deformation Model**

The advantages of using the Bed-of-Nails model are its simplicity and its flexibility. It also has excellent application to various velocity and permeability data sets [*e.g.*, *Nelson*, 1975; *Ciampa*, 1980; *Kwon et al.*, 2001]. In the model, asperities are treated as a distribution of rods with different heights, which are mechanically equivalent to the ones used in other models in which the asperities are hemispheres, wedges, cones, etc. [*e.g.*, *Greenwood and Williamson*, 1966; *Jones*, 1975; *Walsh and Grosenbaugh*, 1979].

Different height-distribution functions (*e.g.*, exponential, Gaussian, power-law) can be used in the Bed-of-Nails model. *Gangi* [1978] chose to use a power-law form for the height distribution function given by

$$N(h) = N_T (1 - h/w_o)^{n-1} \qquad 1 \le n \le \infty$$
(14)

where N(h) is the number of asperities having heights between h and  $w_o$  ( $w_o \sim$  maximum crack width), and  $N_T$  is the total number of rods. This distribution function was chosen because it is easy to integrate and thus gives a simple, but useful analytical expression. The power coefficient n characterizes the distribution function of the asperity lengths [Gangi, 1978]. For example, a very smooth surface (*i.e.*, a well-polished surface) with only a very few short asperities is characterized by  $n\sim1$ . On the other hand, a large n

describes a fracture with only a few tall asperities (*e.g.*, a new fracture with just a few large intact asperities).

Velocity depends on the elastic modulus of the cracks, which increase as asperities are compressed, and permeability depends on the width w of the crack, which is a function of effective pressure  $P_e$  because the width narrows as the asperities are compressed. For the Bed-of-Nails model, the width w of the crack varies with effective stress  $P_e$  [Gangi, 1978] as

$$w/w_{o} = 1 - (P_{e}/P_{1})^{1/n}$$
(15)

where

 $P_1 = E N_o w_o^2 b / n = \text{ constant}$ 

E = the rod's Young's Modulus

 $N_o$  = average number of rods per unit area

b = the ratio of the rod's cross-sectional area to their length (assumed equal for all rods)

 $P_1$  is a constant proportional to *E*, which varies from rock to rock [*Gangi*, 1978, 1981].

The pressure dependence of the permeability k can then be explained by this model because k is proportional to  $w^3$ , that is

$$k = k_o \left(\frac{w}{w_o}\right)^3 \tag{16}$$

where  $k_o$  is the permeability when  $w = w_o$ . The pressure dependence of permeability is thus

$$k(P_e) = k_o [1 - (P_e / P_1)^m]^3$$
(17)

where m = 1/n.



Figure 1. Comparison of Navajo sandstone permeability data with Bed-of-Nails theoretical curves. Data shows excellent correlation, especially when m = 0.225 (*i.e.*, n = 4.44), where m=1/n. Note that there is a data point at  $P/P_1=0$  (modified after *Gangi* [1978]).

The permeability measured as a function of confining pressure for cylindrical Navajo-sandstone samples [*Nelson*, 1975] has been fitted using the model given above [*Gangi*, 1975, 1978]. The theoretical curves show excellent agreement with the experimental data (Figure 1). *Kwon et al.* [2001] measured permeability as a function of effective pressure, and their data has also been fitted using the Bed-of-Nails model.

Following the argument in *Gangi* [1975, 1978] and *Carlson and Gangi* [1985], when cracks in rocks are non throughgoing some asperities are in contact when no pressure is applied. To account for such condition, an equivalent "initial pressure"  $P_i$  is introduced such that (15) becomes

$$w(P)/w_{o} = 1 - \left[ (P + P_{i})/P_{1} \right]^{m}$$
(18)

The crack has some initial width w(0) such that

$$w(0)/w_{o} = 1 - (P_{i}/P_{1})^{m}$$
<sup>(19)</sup>

The linear crack porosity  $\phi_L(P)$  is the sum of the crack apertures, w(P) along a line, divided by the length of the line *L* 

$$\phi_L(P) = w(P)/L = \phi_o w(P)/w_o \tag{20}$$

*Gangi* [1978, 1980, 1981] has shown that the modulus of a crack for the power-law, Bed-of-Nails model is

$$M_{cr} \cong -w \frac{dP}{dw} = \frac{wP_1}{w_o m} \left(\frac{P+P_i}{P_1}\right)^{1-m}$$
(21)

In Carlson and Gangi [1985] case I, they assume the grain modulus  $M_g$  is much larger than the crack modulus  $M_{cr}$  such that the modulus of a rock,  $M_r$ , is given by

$$1/M_r(P) = \phi_L(P)/M_{cr}(P) + [1 - \phi_L(P)]/M_g(P)$$
(22)

now becomes (when  $M_g >> M_{cr}$ )

$$M_r(P) \approx \frac{1}{\phi_L(P)} M_{cr}(P)$$
(23)

Using the definition of velocity in a rock

$$V(P) = [M_r(P) / \rho_r(P)]^{1/2}$$
(24)

where  $\rho_r$  is the density of the rock, and combined with all the previous approximations, the variation of P-wave velocity at "low" effective pressures is given by (for the powerlaw, Bed-of-Nails model)

$$V(P_e) = V_o [1 + (P_e / P_i)]^{(1-m)/2}$$
(25)

where  $P_e$  and *m* are defined above, and  $V_o$  is velocity at  $P_e = 0$ .  $P_i$  is the equivalent initial pressure, which accounts for the fact that some asperities are in contact at  $P_e = 0$ .

Elastic wave velocities of thermally cracked rocks measured as a function of pressure [*Ciampa*, 1980] were successfully fitted using this model [*Gangi*, 1981]. *Carlson and Gangi* [1985] fitted the variation with pressure of compressional wave velocities in several rock samples as a function of confining pressure using the same model (Figure 2). A nanofossil chalk data set has also been successfully fitted [*Gangi and Carlson*, 1996] using the power-law Bed-of-Nails model.



Figure 2. Compressional wave velocity vs. confining pressure ( $P_p = 0$ ) showing laboratory data (triangles), and Bed-of-Nails fitted curves (equation (25)). Case I model being shown (modified after *Carlson and Gangi* [1985]).

Summarizing, the Bed-of-Nails model has proven to be a very good approximation for the variation with pressure of various mechanical and transport properties, such as velocity and permeability. The Bed-of-Nails model can be used to assess the effect of random errors on the resolution of model parameters from experimental measurements of permeability and P-wave velocity as a function of pressure.

# CHAPTER III

### METHODS

Estimates of model parameters are usually obtained by fitting experimental data to a given theoretical model. It is important to note the difference between fitting data to a known theoretical model as supposed to fitting the data to an arbitrary function. Some programs can be used to fit data to several functions and choose the one that best fits the data. This seems appealing at first because there is no need to look for a specific equation to begin with; however, the problem is that these equations have no scientific context appropriate for the experimental data being used [*e.g.*, *Motulsky and Ransnas*, 1987]. Even if the equation fits the data well, the results are often meaningless in the context of the experiment. This is why it is important to fit the data to a sound theoretical model known to explain the data being modeled.

Model fitting can be done by linear regression or non-linear regression depending on whether the fitting equation is linear or non-linear in the parameters. When the data allow it, linear models may be used. Linear regression finds values for the slope and intercept that define a straight line (or hyper plane in multi-dimensional space) that best explains a given data set. More precisely, it finds the hyper plane that minimizes the sum of the squares of the vertical distances of the points from the hyper plane. Achieving this goal of minimizing the sum-of-squares is quite simple in linear or multilinear regression, and there is no ambiguity because there is only one minimum for the sum-squared error surface. Non-linear regression is more general, and the goal is to minimize the sum of the squares (*i.e.*, the misfit) of the distances of the points from the surface [*e.g.*, *Motulsky and Ransnas*, 1987; *Motulsky*, 1996]. It is almost impossible to achieve this directly, as with linear regression and, normally, non-linear regression uses an iterative process to minimize the error.

The process of non-linear regression requires several steps to minimize the error [e.g., Parrish and Gangi, 1981; Motulsky and Ransnas, 1987; Motulsky, 1996]. First, an initial estimate for each of the parameters is input into the program. It is usually possible to plot the data and visually estimate what the values of the parameters are. Once the initial estimates are given to the program, a curve is generated and the sum-of-squares is calculated. The program then adjusts the parameters to make the curve come closer to the data. The most common algorithm to adjust the parameters is the Levenberg-Marquardt algorithm [Levenberg, 1944; Marquardt, 1963]. The parameters may be adjusted several times until the changes make almost no difference in the sum-of-squares of the distances of the points from the curve, or until there is no significant change in the model parameters on successive iterations. The values of the parameters are reported at the end of the program as an indicator of the goodness of the fit [e.g., Bevington, 1969]

$$\chi^{2} = \sum_{i} \left( \frac{y_{i} - y(x_{i}; \mathbf{P}^{(n)})}{\sigma_{i}} \right)^{2}$$
(26)

where  $y_i$  is the observed i<sup>th</sup> value,  $y(x_i; \mathbf{P}^{(n)})$  is the calculated value at  $x_i$  for the parameter vector  $\mathbf{P}^{(n)}$ , and  $\sigma_i$  is the uncertainty in the individual values of  $y_i$ .

Many physical phenomena, such as the variation of compressional velocity and permeability as a function of pressure, are non-linear in the parameters (*e.g.*,  $V_o$ ,  $P_i$ , and m for velocity). Non-linear fits can be used to estimate the best values of the model parameters and their uncertainties [*e.g.*, *Jennrich and Ralston*, 1979]. Uncertainties in the model parameters are proportional to the overall misfit (also referred to standard error or simply the s.e.) between the model and the data [*e.g.*, *Parrish and Gangi*, 1981], which includes systematic misfit and random experimental error. In the absence of systematic error, the uncertainties in the model parameters depend on the measurement errors (*i.e.*, on the precision of the measurements). If the experimental misfit is large, one or more parameter estimates may be poorly constrained.

In this study, we fit the Bed-of-Nails model to velocity and permeability data sets [*Nelson*, 1975; *Carlson and Gangi*, 1985; *Gangi and Carlson*, 1996; *Kwon et al.*, 2001] to determine the uncertainties of the model parameters, and their sensitivity to the level of error in the data. Other issues such as extrapolation of high-pressure measurements from those made at low pressures, sensitivity of model parameters to measurements made at  $P_e = 0$ , and effects of using a non-linear fitting routine on the resolution of the model parameters, are also addressed in this study.

The errors in the measured values of an experiment are random and, therefore, it is only one of many possible outcomes (*e.g.*, the actual experiment could be an outlier). By using the determined parameters to generate error-free data sets, and adding Gaussian error to them, we can explore the range of possible outcomes of the experiment. The first step is to fit the Bed-of-Nails asperity-deformation model [*Gangi*, 1975, 1978] to the experimental data set of interest, and obtain best estimates of the model parameters. These estimates are then used to generate an error-free, "true", or ideal, theoretical model. To model the experiment, we add Gaussian error to the theoretical model and obtain a set of best-fitting parameters. The new fit to this data gives a new set of estimates for the model parameters and their uncertainties. This process yields one realization of the model experiment. Thirty realizations of this procedure are performed to get a statistically meaningful estimate of the range of outcomes of the experiment.

Gaussian errors (*i.e.*, random errors having a Gaussian distribution with mean,  $\mu = 0$ , and a standard deviation,  $\sigma = 1$ ) were generated using the *Box and Muller* [1958] transformation, given by

$$\xi_1 = \sqrt{-2\ln\eta_1}\cos(2\pi\eta_2)$$
(27)

$$\xi_2 = \sqrt{-2\ln\eta_1}\sin(2\pi\eta_2)$$
(28)

where  $\eta_1$  and  $\eta_2$  are two independent random numbers between zero and one drawn from a uniform distribution, and  $\xi_1$  and  $\xi_2$  are two new independent random numbers, drawn from a Gaussian distribution with  $\mu = 0$ , and  $\sigma = 1$ . These random independent numbers are then scaled to generate errors that are introduced in the synthetic data sets.

Because the variations of velocity and permeability with pressure in this study are non-linear, it is pertinent to review some theory on the non-linear least-squares-fitting algorithm and error propagation [*e.g.*, *Bevington*, 1969; *Parrish and Gangi*, 1981; *Bevington and Robinson*, 1992]. Say we have one dependent variable which depends on  $\mathbf{x}_i$ , the vector of independent variables,  $\mathbf{x} = (x_1, x_2, ..., x_m)$ , and  $y_i$  is the i<sup>th</sup> value of dependent variable (Hereafter, bold face type denotes a vector). There are N data points  $(y_i, \mathbf{x_i})$ , and.. The objective is to fit the data to a function obtained from a theoretical model (or some fitting function)

$$y = Y(\mathbf{x}; \mathbf{P}) \tag{29}$$

where **P** is a vector of *m* parameters,  $\mathbf{P} = (P_1, P_2, ..., P_p)$  and  $Y(\mathbf{x}; \mathbf{P})$  is the expression obtained from the theoretical model.

The problem is to find the best-fitting parameter vector  $\mathbf{P}$  by making a least-squares fit of  $y = Y(\mathbf{x}; \mathbf{P})$  to the data  $y_i = y(\mathbf{x}_i)$ . Following the development of *Parrish and Gangi* [1981] (see also *Bevington* [1969]), we take  $y_i = Y(\mathbf{x}_i; \mathbf{P})$  and  $\mathbf{P} = (P_1, P_2, ..., P_p)$ , and minimize the sum-squared-error or cost function

$$N\delta^{2} = \sum_{i=1}^{N} [y_{i} - Y(\mathbf{x}_{i}; \mathbf{P})]^{2}$$
(30)

By solving the set of p simultaneous equations

$$N\frac{\partial}{\partial P_{j}}\delta^{2} \equiv 0 \equiv \frac{\partial}{\partial P_{j}}\sum_{i=1}^{N} [y_{i} - Y(\mathbf{x}_{i};\mathbf{P})]^{2} \text{ for } j = 1, m; i = 1, N$$
(31)

If  $Y(\mathbf{x}_i; \mathbf{P})$  is a linear function of the parameters, the best fit can be found by simple linear regression. However, if  $Y(\mathbf{x}_i; \mathbf{P})$  is a non-linear function of one or more parameters (as it is the case of this study), the best fit must be found by other methods. A common approach is to approximate  $Y(\mathbf{x}; \mathbf{P})$  by the first two terms of its Taylor series expansion to make a linear approximation, and then solve for **P** by iteration:

$$-\frac{N}{2}\frac{\partial}{\partial P_{j}}\delta^{2} \equiv 0 \equiv \sum (y_{i} - Y)\frac{\partial Y}{\partial P_{j}}$$
(32)

Now approximate  $Y(\mathbf{x}; \mathbf{P})$ :

$$Y(\mathbf{x};\mathbf{P}) \cong Y(\mathbf{x};\mathbf{P}^{(0)}) + d\mathbf{P}^{(0)} \left. \partial_{\mathbf{P}} Y \right|_{\mathbf{P}^{(0)}} + d\mathbf{P}^{(1)} \left. \partial_{\mathbf{P}} Y \right|_{\mathbf{P}^{(1)}} + \dots$$
(33)

where  $\mathbf{P}^{(0)}$  is an initial estimate of  $\mathbf{P}$  and  $Y^{(0)}$  is the estimate of *Y* computed from  $\mathbf{P}^{(0)}$ .

We now have

$$-\frac{N}{2}\frac{\partial}{\partial P_{j}}\delta^{2} \equiv 0 \equiv \sum \{(y_{i} - Y_{i}^{(0)}) \mid_{\mathbf{P}^{(0)}} - d\mathbf{P}^{(0)}\partial_{\mathbf{P}}Y \mid_{\mathbf{P}^{(0)}} - d\mathbf{P}^{(1)}\partial_{\mathbf{P}}Y \mid_{\mathbf{P}^{(1)}} - \dots d\mathbf{P}^{(m)} \mid_{\mathbf{P}^{(m)}} \partial_{\mathbf{P}}Y \mid_{\mathbf{P}^{(m)}} \} \frac{\partial Y}{\partial P_{j}} \mid_{\mathbf{P}^{(0)}} = \sum \{y_{i} - Y_{i}^{(0)} - d\mathbf{P}\partial Y(\mathbf{x};\mathbf{P}^{(0)})\} \frac{\partial Y(\mathbf{x};\mathbf{P}^{(0)})}{\partial P_{j}}$$
(34)

Letting  $\Delta y_i = y_i - Y^{(0)}$  we can write

$$\sum \Delta y_{i} \frac{\partial Y}{\partial P_{j}} \bigg|_{\mathbf{P}^{(0)}} = \sum \left\{ dP_{1} \frac{\partial Y}{\partial P_{1}} \bigg|_{\mathbf{P}^{(0)}} + dP_{2} \frac{\partial Y}{\partial P_{2}} \bigg|_{\mathbf{P}^{(0)}} + \dots dP_{m} \frac{\partial Y}{\partial P_{m}} \bigg|_{\mathbf{P}^{(0)}} \right\} \frac{\partial Y}{\partial P_{j}} \bigg|_{\mathbf{P}^{(0)}}$$

$$= \sum (d\mathbf{P}\partial_{\mathbf{P}}Y) \frac{\partial Y(\mathbf{x}; \mathbf{P}^{(0)})}{\partial P_{j}}$$
(35)

This is a set of simultaneous equations which can be written in matrix form:

$$\begin{bmatrix} \sum \Delta y_{i} \frac{\partial Y}{\partial P_{1}} \Big|_{\mathbf{p}^{(0)}} \\ \sum \Delta y_{i} \frac{\partial Y}{\partial P_{2}} \Big|_{\mathbf{p}^{(0)}} \\ \vdots \\ \sum \Delta y_{i} \frac{\partial Y}{\partial P_{n}} \Big|_{\mathbf{p}^{(0)}} \end{bmatrix} = \begin{bmatrix} \sum \left( \frac{\partial Y}{\partial P_{1}} \right)^{2} \Big|_{\mathbf{p}^{(0)}} & \sum \sum \frac{\partial Y}{\partial P_{1}} \frac{\partial Y}{\partial P_{n}} \Big|_{\mathbf{p}^{(0)}} \\ \vdots \\ \vdots \\ \sum \Delta y_{i} \frac{\partial Y}{\partial P_{n}} \Big|_{\mathbf{p}^{(0)}} \end{bmatrix} = \begin{bmatrix} \sum \left( \frac{\partial Y}{\partial P_{1}} \right)^{2} \Big|_{\mathbf{p}^{(0)}} & \sum \sum \frac{\partial Y}{\partial P_{1}} \frac{\partial Y}{\partial P_{n}} \Big|_{\mathbf{p}^{(0)}} \\ \vdots \\ \sum \sum \frac{\partial Y}{\partial P_{1}} \frac{\partial Y}{\partial P_{n}} \Big|_{\mathbf{p}^{(0)}} \end{bmatrix}$$
(36)

or

$$\mathbf{Y}^{(0)} = \mathbf{M}^{(0)} d\mathbf{P}^{(0)}$$
(37)

therefore

$$d\mathbf{P}^{(0)} = \mathbf{M}^{(0)^{-1}} \mathbf{Y}^{(0)}$$
(38)

Now we find the next iteration to  $\mathbf{P}$  by setting

$$\mathbf{P}^{(1)} = \mathbf{P}^{(0)} + d\mathbf{P}^{(0)} = \mathbf{P}^{(0)} + \mathbf{M}^{(0)^{-1}}\mathbf{Y}^{(0)}$$
(39)

and find  $d\mathbf{P}^{(1)}$ . The iteration procedure is ended when  $\frac{|d\mathbf{P}|}{|\mathbf{P}|}$  is small enough, at which

point  $\mathbf{P}^{(n)}$  is a vector of best fitting parameters.

$$d\mathbf{P}^{(1)} = \mathbf{M}^{(1)^{-1}} \mathbf{Y}^{(1)}$$
(40)

The parameter covariance matrix is given by

$$\mathbf{S_{P}}^{2} = \begin{bmatrix} S_{11}^{2} & S_{12}^{2} & S_{13}^{2} \\ S_{21}^{2} & S_{22}^{2} & S_{23}^{2} \\ S_{31}^{2} & S_{32}^{2} & S_{33}^{2} \end{bmatrix} = S^{2}\mathbf{M}^{-1}$$
(41)

where the numbers refer to the parameter number (*e.g.*,  $S_{11} = S_{P1}$ ), and the "error" matrix is

$$\mathbf{S}_{\mathbf{P}} = S\sqrt{\mathbf{M}^{-1}} \tag{42}$$

where  $\mathbf{S}_{\mathbf{p}}$  is the uncertainty in a given parameter, and *S* is the misfit (*i.e.*, the standard error of the estimate), which is an estimator of the Gaussian error in the data. The term  $\sqrt{\mathbf{M}^{-1}}$  is a constant in the linear case because it depends only on  $\mathbf{x}_i$ . In the non-linear case, however,  $\sqrt{\mathbf{M}^{-1}}$  is not strictly invariant, but depends on different factors such as initial choice of values for model parameters, the level of error, the values of the independent variable(s), and the iteration path, which does not always lead to the same answer. Nevertheless, we expect  $\mathbf{S}_{\mathbf{p}}$  to be proportional to *S*.

To test the hypothesis that

$$\frac{\mathbf{S}_{\mathbf{P}}}{S} = \sqrt{\mathbf{M}^{-1}} \approx const.$$
(43)

the variation in compressional velocities with pressure in a quartzite sample reported by *Carlson and Gangi* [1985] was fit to equation (25) with model parameters  $V_o$ ,  $P_i$ , and m, where m = 1/n. The data itself shows a typical variation of compressional velocity in rocks as a function of increasing confining pressure; a rapid increase in velocity at low pressures (0-100 MPa), and then slower increase at higher pressures. Using the software Kaleidagraph, the quartzite data were fitted using the Bed-of-Nails asperity-deformation model [*Gangi*, 1975, 1978] yielding approximations for the parameters  $V_o$ ,  $P_i$ , and m (Figure 3). The curve of the theoretical model fits the data quite well, with a standard



Figure 3. Best fit to quartzite velocity data (triangles) adopting the Bed-of-Nails model. Best estimates for model parameters shown inside the box.

error of just 0.009 km/s, but there is some systematic error detectable throughout the fit. Below 100 MPa, the best-fitting curve tends to underestimate the experimental values, while above 200 MPa the best-fitting curve over-estimates the experimental values, and then underestimates the values above 500 MPa.

The best-fitting model parameters were used to generate an error-free, synthetic data set of compressional-wave velocities as a function of confining pressure adopting the power-law Bed-of-Nails model [*Gangi*, 1975, 1978] given by equation (25). Our procedure is to use the standard error from the initial fit as the standard deviation of the Gaussian error in the model. Figure 4 shows the error-free, synthetic data set as a solid curve bounded by dashed lines, which represent the level of error being introduced, in



Figure 4. Gaussian Error introduced to error-free, synthetic velocity data set. Best-fitting curve shown as a solid curve, and level of error added is shown by the dashed line. Circles show one of the realizations performed at this error level.

this case the standard error of 0.009 km/s. The open circles show a single realization chosen at random from the total of thirty that were done. Notice that 14 out of 39 data points fall outside the standard error boundaries. This is what we expect when introducing errors drawn from a Gaussian distribution where approximately 32% of the values fall outside one standard deviation from the mean. Note also that there is more scatter in the model than in the real data (Figure 3) because the systematic error in the fit to the experimental data is included in the model random error (Figure 4).

Each of the thirty realizations was fitted using equation (25) and, thus, generated a new set of estimates for the model parameters. To test the hypothesis that the term  $\sqrt{\mathbf{M}^{-1}}$  is approximately constant in the non-linear case (equation (43)), we repeated this

| of ener introduced.                         |  |                                       |                                     |
|---|--|---------------------------------------|-------------------------------------|
| Error Introduced (km/s x 10 <sup>2</sup> )* | V <sub>o</sub> Uncertainty<br>(km/s x 10 <sup>2</sup> )* | $P_i$ Uncertainty (MPa x $10^{-1}$ )* | <i>m</i> Uncertainty $(x \ 10^3)^*$ |
| 0.009<br>0.023<br>0.046                     | 0.005<br>0.011<br>0.024                                  | 3.5<br>8.8<br>17.7                    | 0.0016<br>0.0041<br>0.0082          |

Table 1. Summary of numerical results for velocity data showing three different amounts of error introduced.

\* Notice the values have been scaled for purposes of showing them together in Figure 5. Uncertainties in parameters are the average value from the 30 realizations.

analysis for two additional levels of random error: 0.023 and 0.046 km/s. The average standard error for each parameter, taken over the thirty trials for each level of error, is given in Table 1, and the results are summarized in Figure 5, which shows the relationship between the parameter uncertainties and the misfit introduced to the errorfree, synthetic data sets. In each case, the relationship is clearly linear. Two of the parameters ( $P_i$  and m) show a perfect fit with a coefficient of determination of 1. The other parameter ( $V_o$ ) also shows an excellent fit with a coefficient of determination of 0.9954. The linear relationship between the parameter uncertainties and the misfit indicate that, in fits of this model to experimental data given typical experimental errors,

 $\sqrt{\mathbf{M}^{-1}}$  is approximately constant, and the parameter uncertainty matrix  $\mathbf{S}_{\mathbf{p}}$  is proportional to the misfit *S* (or simply the standard error). This result is only true in some cases, and in fact we will see this relationship does not hold when working with the permeability data sets (see chapters VI and VII).



Figure 5. Linear relationship between parameter uncertainty and misfit. Parameters are shown as circles  $(V_o)$ , squares  $(P_i)$ , and triangles (m). Linear regressions have been included for each one the parameters, and their corresponding best-fitting equations and correlation coefficients.
### CHAPTER IV

### EXTRAPOLATION EXPERIMENTS

Extrapolating a fit beyond the range of the data is usually considered bad practice and often avoided. Extrapolation can sometimes be justified if the fit is made to a sound theoretical model [*e.g.*, *LuValle*, 2004]. High-pressure measurements are often difficult and costly to make, which is why trying extrapolation to higher pressures is useful. What we wish to know is how well we can extrapolate experimental data (acquired at pressures between 0 and 100 MPa) to 600 MPa. To answer this question we have used an epidosite data set [*Carlson and Gangi*, 1985] consisting of fifty compressional velocities measured over pressures ranging from 1-500 MPa (See Table A-1).

The complete data set has been fitted (Figure 6) to the Bed-of-Nails asperitydeformation model [*Gangi*, 1975, 1978], yielding best-fitting values for  $V_o$ ,  $P_i$ , and m of  $6.62 \pm 0.01$  km/s,  $12.2 \pm 1.2$  MPa, and  $0.9323 \pm 0.0014$ , respectively, with a standard error of 0.017 km/s. The parameter  $V_o$  is the zero-pressure velocity, and it is usually very well-constrained by measurements made at low pressures. The parameter m, which ranges from 0 to 1, defines the shape of the curve. It also tends to be well-constrained if enough data are available at low pressures where the largest slope change occurs (in Figure 6 this would be approximately in the range 0-100 MPa). The most variable parameter in the epidosite compressional-velocity data set is  $P_i$ , which is the equivalent "initial pressure" (or "stress").  $P_i$  may be poorly constrained because there is no data



Figure 6. Non-linear fit to epidosite compressional velocity data [*Carlson and Gangi*, 1985]. Values of best-fitting parameters  $V_o$ ,  $P_i$ , *m* adopting the Bed-of-Nails asperity-deformation model are shown. The experimental data are shown with triangles and best-fitting curve is the solid line.

near this value (*i.e.*, no negative pressure values). Notice the best-fitting curve (Figure 6) has been extended to a theoretical negative pressure to show  $P_i$ .

There is some systematic misfit between the model and the data. The best-fitting curve first tends to overestimate the measured values at low pressures of 20-70 MPa, underestimate the measured values at pressures of 70-200 MPa, and overestimate the velocities at high pressures (350-500 MPa). However, the Bed-of-Nails model fits these

data remarkably well and, thus, is a viable theoretical model that explains the variation of velocity with pressure.

To assess the accuracy and precision of velocities at high pressures estimated by extrapolation based on the Bed-of-Nails model, these best-fitting values were used to generate a synthetic, error-free data set, to which we have added random, Gaussian error as described previously. The extrapolation was done by limiting the "experimental" pressures to 0-100 MPa. The idea is to add Gaussian error to the synthetic set, and make a non-linear fit to obtain a best-fitting model. We estimate the velocity at 600 MPa from the error-free model with the added noise. We also varied the number of data points between 0 and 100 MPa (N= 27, 15, 9) to evaluate the extrapolation at different levels of data density. Thirty realizations were done at each one of these levels to assure statistically meaningful results.

The first set of trials was done using 27 data points between 0-100 MPa. The pressures used were the actual pressures. The results are shown in Figure 7 with two data sets plotted; the first is the synthetic data set, and the second is an example chosen at random from the 30 trials to show the extrapolated values above 100 MPa. The values of the parameters  $V_o$ ,  $P_i$ , and m are  $6.62 \pm 0.01$  km/s,  $12.4 \pm 2.1$  MPa, and  $0.932 \pm 0.004$ , respectively, where the uncertainties given are the standard deviations, s.d., for each parameter over the 30 trials. The standard error in each one of the parameters over the 30 trials is an estimator of the s.d. of the data. Notice how close the estimates of the parameters are to the true values from Figure 6. The inset in Figure 7 shows the



Figure 7. Extrapolated velocities up to 600 MPa using 27 points in 0-100 MPa range. Synthetic data set is shown by solid line, and data from single realization are shown with triangles after 100 MPa. Inset shows distribution of extrapolated values at 600 MPa over 30 realizations. The true value at 600 MPa is 7.560 km/s, and the mean  $\Delta V$  is 0.003  $\pm$  0.007 km/s.

distribution of extrapolated values at 600 MPa over the thirty realizations. The mean  $\Delta V$  (*i.e.*, the mean of the difference between the extrapolated values and the true value, at 600 MPa) is 0.003 ± 0.007 km/s. Thus, there is no systematic error in the extrapolated velocities. The range of 30 extrapolated velocities is 7.45-7.65 km/s, with a mean and standard deviation of 7.563 km/s, and 0.042 km/s, respectively. The precision of the extrapolated velocities is approximately 0.55%, which compares favorably with the experimental error of 0.22%.

The second set of trials was done under the same conditions as the previous experiment, but this time reducing the number of data points used for the extrapolation



Figure 8. Extrapolated velocities up to 600 MPa using 15 points in 0-100 MPa range. Synthetic data set is shown by solid line, and data from single realization are shown with triangles after 100 MPa. Inset shows distribution of extrapolated values at 600 MPa over 30 realizations (note change of scale). The true value at 600 MPa is 7.560 km/s, and the mean  $\Delta V$  is 0.003  $\pm$  0.013 km/s.

from 27 to 15. The results are shown in Figure 8. The values of the parameters  $V_o$ ,  $P_i$ , and *m* are  $6.62 \pm 0.02$  km/s,  $12.2 \pm 4.2$  MPa, and  $0.932 \pm 0.008$ , respectively, where the given uncertainties represent the s.d. for each parameter over the 30 trials. The values of the parameters are still very close to the true values from Figure 6. The uncertainty in  $P_i$ has increased significantly compared to the previous case, whereas the uncertainties in  $V_o$  and *m* remain essentially unchanged. The mean  $\Delta V$  is  $0.003 \pm 0.013$  km/s. This time, as expected, there is a larger range of extrapolated velocities of 7.35-7.75 km/s, with a mean and standard deviation of 7.563 km/s, and 0.072 km/s, respectively. For N=15, the



Figure 9. Extrapolated velocities up to 600 MPa using 9 points in 0-100 MPa range. Synthetic data set is shown by solid line, and data from single realization are shown with triangles after 100 MPa. Inset shows distribution of extrapolated values at 600 MPa over 30 realizations (note change of scale). The true value at 600 MPa is 7.560 km/s, and the mean  $\Delta V$  is  $0.034 \pm 0.017$ .

precision of the extrapolation to 600 MPa is approximately 0.95%, approximately five times larger than the experimental error.

In the third set of trials, we have only used 9 data points in the range 0-100 MPa to make the extrapolation to 600 MPa. The results are summarized in Figure 9. The values of the parameters  $V_o$ ,  $P_i$ , and m are  $6.62 \pm 0.02$  km/s,  $14.0 \pm 5.7$  MPa, and  $0.933 \pm 0.008$ , respectively, where the given uncertainties for each parameter represent the s.d. over the 30 trials. The mean  $\Delta V$  is  $0.034 \pm 0.017$  km/s, and this time  $\Delta V$  is very nearly statistically non-zero at the  $2\sigma$  level. This may be a result of the limited number of data points used for the extrapolation (*i.e.*, 9) and the values of the parameters reflect this, especially  $P_i$  and m. Notice that the value of  $P_i$  has increased to 14.0 (from 12.2 and 12.4 in the previous two cases). In this case, the range of extrapolated values has increased to 7.30-7.75 km/s. The mean and standard deviation are 7.526 km/s, and 0.097 km/s, respectively. The precision of the extrapolated velocities is approximately 1.28%.

To better explore the previous case where  $\Delta V$  is significantly different from the first two cases, a plot of the original best-fitting curve (synthetic, error-free model) and the extrapolated best-fitting curve (average over 30 trails) obtained from only 9 data points has been generated (Figure 10). The misfit between the two curves at 600 MPa is 0.047 km/s. Comparing the model parameters in the two cases, the first one that visually stands



Figure 10. Synthetic (solid line) data set against extrapolated (dashed line) bestfitting curve (obtained from 9 data points in the range 0-100 MPa).

out is *m* (*i.e.*, the "curvature"). The actual difference is not significant (0.932 in the synthetic data set, and  $0.933 \pm 0.008$  in the extrapolated data set). The parameter  $V_o$  did not change significantly between the two cases and therefore has little effect on the value of  $\Delta V$ . The other parameter is  $P_i$  (12.2 in the synthetic data set, and  $14.0 \pm 5.7$  in the extrapolated case), and in this case the difference in  $P_i$  is ~ 15%. These results suggest that the variation of  $P_i$  gives rise to much of the error in the extrapolated value (*e.g.*, where only 9 data points were used), and this inference can be tested by replacing the true  $P_i$  value when generating the average extrapolated best figure curve (Figure 11).

The results shown in Figure 11 suggest that the effects seen in the last extrapolation case (Figure 10) are due primarily to the variation in the parameter  $P_i$ . The argument for



Figure 11. Synthetic (solid line) data set against extrapolated (dashed line) bestfitting curve (obtained from 9 data points in the range 0-100 MPa) using true  $P_i$ value ( $P_i = 12.2$  MPa). This value has been used to generate an "extrapolated" best fitting curve.

this is that the extrapolated curve generated using the "true  $P_i$ " value of 12.2 MPa overlies the synthetic curve. The misfit between the two curves at 600 MPa is 0.013km/s, approximately three times less than the one (0.034 km/s) obtained when the average estimated  $P_i$  value (14.0 Mpa) was used (as supposed to using the true  $P_i$ ).

We have also tested the effects of model error for this data set (Figure 12). In this figure, the experimental data and the best-fitting model are shown in the lower portion of the plot. The upper portion shows the extrapolated velocities at 500 MPa where the highest pressure value used for the extrapolation is the corresponding value at which each data point is shown. For example, the second extrapolated data point from right to left corresponds to 460 MPa. This means that the highest pressure value used to extrapolate this value at 500 MPa was 460 MPa. The next value to the left corresponds to 440 MPa, and this means that the highest pressure value used to extrapolate to 500 MPa was 440 MPa. What the figure shows is that from approximately 240-460 MPa, the systematic error in the extrapolated velocities at 500 MPa increases at a rate of about 3-5 m/s every 20 MPa of pressure. Below 240 MPa, the systematic error in the model increases at a rate of over 10 m/s, and also the error in the extrapolated velocity at 500 MPa increases as we lower the highest pressure value used for the extrapolation. Below 100 MPa, every time we take a data point out for the extrapolation, the error in the value of the extrapolated velocities at 500 MPa increases when compared to the value of 7.510 km/s, as predicted by the best-fitting model. Eventually, it is pointless to keep extrapolating to 500 MPa because the obtained values are far off the expected value.



Figure 12. Effects of model error on extrapolated velocities at 500 MPa from epidosite data set. Experimental data (triangles) and best fitting model (solid curve) are shown in lower portion of figure. Upper portion shows extrapolated velocities at 500 MPa where corresponding pressure value was the highest value used to do the extrapolation.

We also tested the effects of adding "truly" zero-mean Gaussian error to this epidosite data set. This arises from the fact that, when adding the Gaussian errors generated by the Box-Muller algorithm (*i.e.*, Gaussian errors with a mean of zero and standard deviation of 1), we are only working with a subset of the numbers generated. This subset may not have (very unlikely) a mean of zero and a standard deviation of one. To test the effects of adding truly, zero-mean error, we have added Gaussian errors to the

synthetic data set generated from the best fit to the original data (Figure 6) as we have done previously. The only difference now is that we have set up two different cases: 1) a subset with non-zero mean error added to the synthetic data set, and 2) a subset with zero-mean error added to the synthetic data set. We have accomplished the second case by subtracting the mean value obtained in the first case from every error value making up the subset of Gaussian errors. After subtracting this value, a new mean is calculated to be zero, but still with the same standard deviation as the previous case.

The results of the two previously mentioned cases are shown in Table 2. The table shows the mean value of the Gaussian error used for each trial (*i.e.*, this is the average value of the errors generated by the Box-Muller algorithm) and its standard deviation. The next column shows the mean, scaled error (*i.e.*, this is the value on the first column multiplied by the original standard error of the data from the best-fit of 0.0168 km/s, so that it can be added to the synthetic velocities), and its standard deviation. The other columns show the best-fitting parameters for each trial. Notice the table has been divided in two cases: 1) the case where non-zero Gaussian error has been added, and 2) the case where zero-mean error has been added. It is also important to note that, the standard deviations for both cases are the same, even though the mean values are not, and this is what we expect.

By looking at the results we can clearly see that there is no difference, statistically, in the values of the best-fitting parameters  $V_o$ ,  $P_i$ , and m obtained for either case. The values of the best-fitting parameters vary from case to case, but are all very close to one another. The standard errors are exactly the same trial in the two different cases.

| Trial                     | Error<br>(Mean) | Error s.d. Scaled Error s.<br>(Mean) (Mean) |         | s.d.    | V <sub>o</sub><br>(km/s) | P <sub>i</sub><br>(MPa) | т                    | s.e.<br>(km/s) |  |
|---------------------------|-----------------|---|---------|---------|--------------------------|-------------------------|----------------------|----------------|--|
|                           |                 |   | NON-ZI  | ERO GAU | USSIAN ERRO              | OR ADDED                |                      |                |  |
| Best Fit                  | -               | -   | -       | -       | 6.62 <u>+</u> 0.01       | 12.2 <u>+</u> 1.2       | 0.932 <u>+</u> 0.001 | 0.0168         |  |
| 1                         | 0.0462          | 0.9296                                      | 0.0008  | 0.0156  | 6.63 <u>+</u> 0.01       | 14.1 <u>+</u> 1.2       | 0.930 <u>+</u> 0.001 | 0.0155         |  |
| 2                         | 0.0771          | 0.8822                                      | 0.0013  | 0.0148  | 6.62 <u>+</u> 0.01       | 11.3 <u>+</u> 1.0       | 0.933 <u>+</u> 0.001 | 0.0150         |  |
| 3                         | -0.1804         | 1.0114                                      | -0.0030 | 0.0170  | 6.62 <u>+</u> 0.01       | 13.1 <u>+</u> 1.2       | 0.931 <u>+</u> 0.001 | 0.0173         |  |
| ZERO GAUSSIAN ERROR ADDED |                 |   |         |         |                          |                         |                      |                |  |
| Best Fit                  | -               | -   | -       | -       | 6.62 <u>+</u> 0.01       | 12.2 <u>+</u> 1.2       | 0.932 <u>+</u> 0.001 | 0.0168         |  |
| 1                         | 0.0000          | 0.9296                                      | 0.0000  | 0.0156  | 6.63 <u>+</u> 0.01       | 14.0 <u>+</u> 1.2       | 0.930 <u>+</u> 0.001 | 0.0155         |  |
| 2                         | 0.0000          | 0.8822                                      | 0.0000  | 0.0148  | 6.62 <u>+</u> 0.01       | 11.3 <u>+</u> 1.0       | 0.933 <u>+</u> 0.001 | 0.0150         |  |
| 3                         | 0.0000          | 1.0114                                      | 0.0000  | 0.0170  | 6.63 <u>+</u> 0.01       | 13.1 <u>+</u> 1.2       | 0.931 <u>+</u> 0.001 | 0.0173         |  |

Table 2. Summary of results for experiment when adding "truly", zero-mean Gaussian error.

\* s.d. = standard deviation.

\*\* The column labeled "error" represents the mean value of the errors being added. \*\*\* The column labeled "scaled error" represents the error scaled using the original standard error of 0.0168 km/s to be added to the synthetic velocities.

In summary, we performed three different experiments extrapolating models up to 600 MPa with the only difference being the number of data points used to extrapolate (e.g., 27, 15, 9). We have used a low rms error (0.017 km/s), and this means that the

results of our experiments assume precise measurements of compressional velocity as a function of confining pressure. Also, the theoretical model is known to explain the data over pressures from 0-600 MPa, and this is another very important assumption before attempting to extrapolate. The standard deviation in the range of extrapolated values varied from 0.042 km/s in the case of 27 data points, to 0.097 km/s in the case of 9 data points. These values represent errors ranging from 0.55 to 1.28 %. These results show that we can extrapolate to high pressures (up to 600 MPa) with enough confidence by making measurements at low pressures (0-100 MPa). Even in the case where only 9 data points were used for the extrapolation, the error was still relatively small (1.28%). The results also show that the parameter  $P_i$  is the most sensitive to the reduction of data points used for extrapolation, and it dictates to a great extent the scatter present when only using 9 data points. Because of this, it is important to constrain the parameter  $P_i$  as well as possible by making measurements at pressures at pressures close to zero.

### CHAPTER V

## VELOCITY AS A FUNCTION OF EFFECTIVE PRESSURE

In the previous section we looked at extrapolation and resolution based on compressional velocities measured over a range of confining pressures only. We expand the analysis to study the resolution of model parameters based on compressional velocities measured over a range of both confining and pore pressures. We have used a marly-nanofossil-chalk data set [*Gangi and Carlson*, 1996] of compressional velocities taken over confining and pore-fluid pressures ranging from 5-60 MPa. The chalk is of Cretaceous age from DSDP Site 357 on the Rio Grande Rise. The wet bulk density of the chalk sample is about 2400 kg/m<sup>3</sup> and the porosity is near 20%. The main objective in this part of the study is to assess the validity of various effective pressure approximations previously given in equations (5-7) using the Bed-of-Nails model [*Gangi*, 1975, 1978].

To illustrate the effects of the different effective-pressure approximations, let us rewrite the Bed-of-Nails model given in equation (25),

$$V(P_{e1}) = V_o \left(\frac{1}{P_i}\right)^{(1-m)/2} \left(P_c + P_i - P_p\right)^{(1-m)/2}$$
(44)

$$V(P_{e2}) = V_o \left(\frac{1}{P_i}\right)^{(1-m)/2} \left(P_c + P_i - \chi P_p\right)^{(1-m)/2}$$
(45)

$$V(P_{e3}) = V_o \left(\frac{1}{P_i}\right)^{(1-m)/2} \left(P_c + P_i - (\chi_o - aP_d)P_p\right)^{(1-m)/2}$$
(46)

Curves of compressional velocity versus confining pressure at constant pore pressure [Gangi and Carlson, 1996] are shown in Figure 13. Each of the curves (dashed lines) shown in Figure 13 is a curve of velocity versus confining pressure at constant pore pressure starting at  $P_p = 0$  MPa on the left side, and moving to  $P_p = 40$  MPa on the right side.

The top diagram shows curves based on the  $P_{el}$  definition (equation (5)), where effective pressure simply equals the differential pressure  $P_d$ . In this case, the effectivepressure law,  $P_{el}$ , has the effect of shifting each curve to the right by a distance  $P_p$ . The shapes of all curves are exactly the same, and they progressively get shifted to the right by the given pore-pressure increment. The next effective-pressure definition,  $P_{e2}$ (equation (6)), though not shown in the figure, has a similar effect of shifting the curves to the right, the difference being that the shift is a fraction of the pore pressure,  $\chi P_p$ , where  $\chi$  is a constant. The  $P_{e3}$  model (equation (7)) is shown at the bottom diagram of Figure 13. In this case the shift in the pore-pressure curves is a function of  $P_d$ , ( $\chi_o - aP_d$ ) $P_p$ . Because the shift decreases with increasing confining pressure, curves of velocity versus confining pressure at constant pore pressure converge towards a common value at high values of  $P_c$ .

Having illustrated the effects of the various effective-pressure definitions on compressional velocity data, we can now analyze the chalk data [*Gangi and Carlson*, 1996]. A baseline was set for the experiment by fitting only the  $V(P_c, 0)$  data (Figure 14) to generate an error budget that can be used for the entire



Figure 13. Curves of velocity versus confining pressure at constant pore-fluid pressure showing effects of the various effective-pressure definitions.



Figure 14. Chalk data fitted with the  $(P_c, P_p = 0)$  case. Best-fitting parameters and s.e. shown in inset.

analysis. For  $P_p = 0$ , the values of the parameters  $V_o$ ,  $P_i$ , and *m* are  $2.79 \pm 0.02$  km/s, 6.7  $\pm 3.2$  MPa, and  $0.921 \pm 0.010$ , respectively, with a standard error of 0.002 km/s, which we take to be the experimental error. We can determine how much systematic error there is when the fit is applied to the entire chalk data set.

The chalk data [*Gangi and Carlson*, 1996] has been fitted using the Bed-of-Nails model [*Gangi*, 1975, 1978] with the three different effective pressure approximations given by equations (44-46), and the results are shown in Figure 15. The constant pore-pressure curves show the same rapid rise of velocity at low pressures, but elevated  $P_p$  values have the effect of lowering the velocity. The constant pore-pressure curves tend



Figure 15. Best-fits to measured compressional velocity in a water-saturated chalk for confining and pore pressures between 0-60 MPa. Experimental data (open triangles) matches color code for calculated constant pore-pressure curves (dashed lines), and calculated single confining/pore-pressure points (dash symbols).

to converge at high  $P_c$  values in the  $P_{e3}$  case.

In the  $P_{el}$  definition (top diagram in Figure 15), the standard error is 0.019 km/s and is quite large compared to the estimated experimental error of 0.002 km/s. Comparing the  $P_{el}$  definition (top diagram in Figure 15) to the baseline previously set (Figure 14), the excess error is ~0.017 km/s (*e.g.*, the s.e. for the baseline is 0.002 km/s, and the s.e. for the  $P_{el}$  definition is 0.019 km/s). The model overestimates velocities at low  $P_p$  and underestimates velocities at high  $P_p$ . The excess error is systematic error, and it indicates that the  $P_{el}$  definition used does not explain the data.

Applying the  $P_{e2}$  definition (middle diagram in Figure 15) to the data, the standard error is reduced to 0.009 km/s, but there is still excess error compared to the expected measurement error of 0.002 km/s. The systematic misfit decreases as a result of adding the extra parameter  $\chi$ . There is still disagreement between the experimental data and the corresponding theoretical values, which implies that the  $P_{e2}$  definition also does not explain the data.

The  $P_{e3}$  definition (bottom diagram in Figure 15) gives the best resolution of all three effective-pressure models with the addition of two new model parameters (*e.g.*,  $\chi_o$ , *a*) with respect to  $P_{e1}$ . The standard error is ~ 0.004 km/s, twice as large as the expected experimental error of 0.002 km/s, but most of the data is well-explained by using the  $P_{e3}$ definition.

A different way to show the same effects of the various effective pressure approximations is to plot the data as a function of effective pressure (Figure 16). This collapses the data to a single trend (at least in the case of  $P_{e2}$  and  $P_{e3}$ ), and the best-

fitting line is now a single line throughout. The same effects as before (Figure 15) of the various  $P_e$  models can be seen in this figure. In the  $P_{e1}$  model (top diagram in Figure 16), the scatter around the best-fitting curve is an indication that the  $P_{e1}$  definition is not valid and more parameters are needed to explain the data. When adding the single parameter  $\chi$  in the  $P_{e2}$  definition, the misfit is significantly reduced but there is still disagreement between the experimental data and the best-fitting line. The last definition,  $P_{e3}$ , reduces almost all of the misfit and most experimental data fit the best-fitting curve.

Comparing the uncertainties in the parameters that are common to all the approximations (*e.g.*,  $V_{o}$ ,  $P_i$  and *m*), it is easy to see that  $V_o$  is well-constrained in all cases with errors of less than 1%.  $P_i$  is the most sensitive parameter in all three effectivepressure models, showing a decrease in the error from ~ 84% in the  $P_{el}$  definition to ~23% in the  $P_{e3}$  definition. Notice that even for  $P_{e3}$  the error in  $P_i$  is still comparatively large. The parameter *m* shows a decrease in error from ~3% in the  $P_{el}$  model to ~0.7% in the  $P_{e3}$  model. Overall, the resolution of model parameters  $V_o$ ,  $P_i$  and *m* gets better going from  $P_{el}$  to  $P_{e3}$ , and this is clearly a result of using more information (*e.g.*, more parameters) in the models.

Fitting one real data set represents one realization of a stochastic or random process. Numerical modeling reveals how variable the results might be over a number of experiments. Three synthetic, error-free, data sets have been generated using the estimates of the parameters shown in Figure 16 adopting a particular effective-pressure approximation for each case (*i.e.*,  $P_{e1}$ ,  $P_{e2}$ ,  $P_{e3}$ ). We have introduced Gaussian error to



Figure 16. Best-fit to chalk data adopting various effective-pressure models as a function of effective pressure. Notice systematic misfit reduces as the number of parameters in model is increased, and overall resolution increases. N=27 for all three cases.

each data set by the method outlined in the previous section where we use the corresponding s.e. obtained from the original fits. After adding Gaussian error to the three synthetic data sets, a new fit is obtained yielding estimates for the best-fitting parameters. Thirty realizations of this procedure have been done for each effective-pressure approximation to assure statistically-meaningful results. The average parameter values have been estimated from the fits to the synthetic data sets, as well as the s.e. for each one of the effective-pressure approximations.

The results from the numerical experiments are very similar to the ones obtained from the fits to the experimental data (Table 3). Comparing the values of the parameters and their uncertainties to the ones estimated by fitting the experimental data it is clear that the difference is negligible. It is clear from these results that all the values for all parameters from the numerical experiments agree with the values obtained from fitting the experimental data.

It is worth noting the change in the distribution of parameters  $V_o$ ,  $P_i$  and *m* based on the level of error introduced (Figure 17), since they can be compared for the various effective-pressure approximations. The change in distribution for  $V_o$  as the level of error is decreased varies. The first level of error introduced (0.019 km/s) tends to increase the values of  $V_o$  (2.80-2.87 km/s), whereas the second level of error (0.009 km/s) tends to lower the values (2.76-2.82 km/s). The lowest level of error introduced (0.004 km/s) tends to confine the range of values to 2.77-2.81 km/s. The widest spread is in  $P_i$  as it is the parameter most sensitive to measurement error. The range of  $P_i$  is 3-13 MPa for the first two levels of error introduced (*e.g.*, 0.019 and 0.009 km/s). The distribution tightens



Figure 17. Histograms for best-fitting parameters  $V_o$ ,  $P_i$  and *m* to synthetic data sets to which Gaussian error has been added. N=27. Each column shows a different parameter. Each row displays the diagrams based on a particular effective-pressure approximation (*e.g.*, going from  $P_{el}$  in the top row to  $P_{e3}$  in the bottom row). The given error in the parameters is the standard deviation of the 30 trials, which is an estimator of the error in the parameters.

| $P_e$ *<br>Model | s.e<br>(km/s) | V <sub>o</sub><br>(km/s) | P <sub>i</sub><br>(MPa) | т                    | χ                  | ${\mathcal X}_o$   | a<br>(MPa <sup>-1</sup> ) |
|------------------|---------------|--------------------------|-------------------------|----------------------|--------------------|--------------------|---------------------------|
| 1-E              | 0.019         | 2.84 <u>+</u> 0.02       | 9.3 <u>+</u> 7.8        | 0.920 <u>+</u> 0.024 | -                  | -                  | -                         |
| 1-S              | 0.019         | 2.84 <u>+</u> 0.03       | 9.0 <u>+</u> 7.9        | 0.917 <u>+</u> 0.027 | -                  | -                  | -                         |
| 2-E              | 0.009         | 2.78 <u>+</u> 0.02       | 6.3 <u>+</u> 3.5        | 0.916 <u>+</u> 0.012 | 0.84 <u>+</u> 0.02 | -                  | -                         |
| 2-S              | 0.009         | 2.79 <u>+</u> 0.02       | 7.5 <u>+</u> 3.9        | 0.912 <u>+</u> 0.014 | 0.83 <u>+</u> 0.02 | -                  | -                         |
| 2-S              | 0.019         | 2.78 <u>+</u> 0.05       | 7.1 <u>+</u> 7.9        | 0.913 <u>+</u> 0.028 | 0.83 <u>+</u> 0.05 | -                  | -                         |
| 3-E              | 0.004         | 2.80 <u>+</u> 0.01       | 7.8 <u>+</u> 1.8        | 0.917 <u>+</u> 0.006 | -                  | 0.92 <u>+</u> 0.01 | 0.013 <u>+</u> 0.002      |
| 3-S              | 0.004         | 2.80 <u>+</u> 0.01       | 7.7 <u>+</u> 1.7        | 0.917 <u>+</u> 0.005 | -                  | 0.92 <u>+</u> 0.01 | 0.013 <u>+</u> 0.001      |
| 3-S              | 0.009         | 2.79 <u>+</u> 0.02       | 8.6 <u>+</u> 4.2        | 0.915 <u>+</u> 0.013 | -                  | 0.92 <u>+</u> 0.03 | 0.013 <u>+</u> 0.003      |
| 3-S              | 0.019         | 2.78 <u>+</u> 0.07       | 6.0 <u>+</u> 9.1        | 0.922 + 0.029        | -                  | 0.90 <u>+</u> 0.08 | 0.010 <u>+</u> 0.009      |

Table 3. Summary of best-fitting parameters to chalk data and numerical experiments.

\* E = Fit made to experimental data.

S = Fit made to synthetic (numerical) data. Values of parameters shown are the average for 30 trials.

Number in  $P_e$  column refers to the adopted effective-pressure approximation.

(5-10 MPa) when the smallest error (0.004 km/s) is introduced. In the case of *m*, the behavior is very similar to  $V_o$ . The range of values for the first level of error (0.019 km/s) is 0.87-0.97, and the second level of error (0.009 km/s) tends to lower the values to 0.87-0.93. The last level of error introduced (0.004 km/s) once again tightens the distribution of values to 0.89-0.93. The range of values of the parameters  $V_o$ ,  $P_i$  and *m* decrease as the level of error introduced decreases. As we expected, the results agree with fits to the experimental data.

The results from fitting the synthetic data sets using the various effective-pressure approximations also confirm the fact that each subsequent model fits the data better than the previous one, and this is a result of the number of extra parameters that get added for each effective-pressure approximation. The parameters that are unique to a specific effective-pressure approximation (*i.e.*,  $\chi$ ,  $\chi_o$ , and *a*) are very important because the resolution of a particular data set depends on the number of parameters used to describe the data. As noted previously, for this particular chalk data set, the  $P_{el}$  approximation lacks enough parameters to explain the data well, which is why it is necessary to expand the model to  $P_{e2}$  and add an extra parameter (*e.g.*,  $\chi$ ) to minimize the scatter in the data.  $P_{e2}$  is still missing some information, and therefore the fully-expanded  $P_{e3}$  definition is necessary to constraint the data set at its best by including two extra parameters,  $\chi_o$  and *a*.

To better compare the different effective-pressure approximation results, it is convenient to introduce the same amount of error to two different effective pressure models and see how they behave. Three new sets of numerical experiments were carried out for this purpose. In the first one, the s.e. obtained from fitting the  $P_{el}$  definition to the chalk data (*i.e.*, 0.019 km/s) has been introduced to the synthetic data, but fitted using the  $P_{e2}$  definition. In the second and third experiments, the s.e. obtained from fitting the  $P_{el}$  and  $P_{e2}$  definitions (*i.e.*, 0.019 and 0.009 km/s) have been introduced to the synthetic data, but fitted using the  $P_{e3}$  definition. The results are summarized in Table 3.

In the first experiment adopting the  $P_{e2}$  definition, the error (0.019 km/s) appears to be large enough that one of the parameters, in this case  $P_i$ , over the 30 realizations, cannot be resolved from zero (*i.e.*,  $P_i = 7.1 \pm 7.9$  MPa). Recall that  $P_i$  was the most sensitive parameter to the change of effective-pressure approximations (and therefore change in error introduced), so it is not surprising that having increased the amount of error has resulted in failure to constrain  $P_i$  well. All other parameters (e.g.,  $V_o$ , m, and  $\chi$ ) are still very well constrained with values of  $2.78 \pm 0.05$  km/s,  $0.913 \pm 0.028$ , and  $0.83 \pm$ 0.05, respectively. Comparing these last three values with the original case where the error was 0.009 km/s, the main difference is that there is an increase in the uncertainty of each one of these parameters by about a factor of 2.

In the second experiment adopting the  $P_{e3}$  model, the error introduced (0.009 km/s) has a similar effect on the value of all parameters compared to the previous case. This time though, the parameters  $V_o$ ,  $P_i$ , m,  $\chi_o$  and a are successfully resolved yielding estimates of  $2.79 \pm 0.02$  km/s,  $8.6 \pm 4.2$  MPa,  $0.915 \pm 0.013$ ,  $0.92 \pm 0.03$ , and  $0.013 \pm 0.003$  MPa<sup>-1</sup>. The error in some of the parameters is high and not ideal for this type of experiment. The two most sensitive parameters in this experiment are  $P_i$  and a with associated errors of 49% and 23%, respectively. Notice also that  $\chi_o$  is distinguishable from one at the  $2\sigma$  level.

In the last experiment still adopting the  $P_{e3}$  model, the error introduced (0.019 km/s) causes  $P_i$  to have an associated error of 150%.  $V_o$  and m are still well-constrained with values of  $2.78 \pm 0.07$  km/s,  $0.922 \pm 0.029$ , which represents errors of ~3% in each case.  $\chi_o$  is still resolvable from one with a value of  $0.90 \pm 0.08$  (*e.g.*, ~9% error), and a is barely resolvable with a value of  $0.010 \pm 0.009$  MPa<sup>-1</sup> (*e.g.*, 90% error).

These results show that the effective-pressure approximation given by  $P_{e3}$  is still appropriate to explain the data even at higher than expected levels of error such as 0.009 km/s and 0.019 km/s. Remember that when going from  $P_{e2}$  to  $P_{e3}$ , two parameters are used (*e.g.*,  $\chi_o$ , *a*) in place of  $\chi$ . These two parameters are still resolvable (even though the uncertainties are high) at higher levels of error.  $P_i$  is the parameter that is most sensitive to experimental error in each case. This is an important result because it shows that the effective-pressure relation is well constrained, even when  $P_i$  is not well constrained.

After fitting all three effective-pressure models to the chalk data [*Gangi and Carlson*, 1996], and numerically simulating and exploring the implications of these results, it is clear that the  $P_{e3}$  definition is the most suitable one for this particular data set, even when the experimental errors are large. One question that arises from the variation of velocity as a function of confining and pore-fluid pressure is how many measurements are needed to constrain the model. We have attempted to address this issue by fitting the  $P_{e3}$  definition to only the  $P_p = 0$  MPa and  $P_p = 10$  MPa experimental data. This experimental subset is made up of 11 measurements. The results are shown in Figure 18.

 $V_o$  is very well constrained as it has been in all other experiments, with a value of 2.80  $\pm$  0.02 km/s (*e.g.*, an uncertainty of less than 0.5%).  $P_i$  is very sensitive to the fit and the limited number of measurements used with a value of 10.0  $\pm$  4.4 MPa, and therefore a large uncertainty of 44%. The parameter *m* is well-constrained with a value of 0.910  $\pm$  0.013 (*e.g.*, an uncertainty of 1.4%).  $\chi_o$  has a value of 0.87  $\pm$  0.17 (*e.g.*, an



Figure 18. Chalk data fitted using the  $P_{e3}$  model for measurements made at  $P_p = 0$  MPa and  $P_p = 10$  MPa. Best-fitting parameters and s.e. are shown in the Figure.

uncertainty of 20%), and *a* has a value of  $0.012 \pm 0.008$  MPa<sup>-1</sup> (*e.g.*, an uncertainty of 67%). Clearly, three of the parameters (*e.g.*,  $P_i$ ,  $\chi_o$ , and *a*) have large uncertainties. Even that being the case, these results are significant because it is clear that a limited number of measurements can be used to obtain a reasonably well-constrained model.

In summary, various effective-pressure approximations have been successfully modeled by fitting the Bed-of-Nails model [*Gangi*, 1975, 1978] to a nanofossil chalk velocity data set [*Gangi and Carlson*, 1996]. The extent to which the data can be fitted by a particular effective-pressure approximation depends directly on the number of

parameters included in each approximation. The  $P_{el}$  definition, with only three parameters, is not adequate to explain the data sets, and as a result the resolution was poor. By including more parameters in the model (*i.e.*,  $\chi$  in  $P_{e2}$ , and  $\chi_o$  and a in  $P_{e3}$ ), the resolution is greatly improved, and the systematic misfit was minimized. Both the original fits to the experimental data and the numerical experiments showed an increase in resolution when progressively higher (*i.e.*, more parameters included) effectivepressure approximations were applied. The resolution of the parameters themselves also reflects this. In the numerical experiments, all the common parameters (*i.e.*,  $V_o$ ,  $P_i$  and m) between the effective-pressure approximations showed an increase in resolution by including more parameters into the model. There was a tendency to tighten the distribution of values in these parameters as progressively higher effectivepressure approximations were used.

Another important point from these experiments is that  $P_i$  is the parameter most sensitive to error for this particular data set, and the  $P_{e3}$  definition is still appropriate even for the case when the error is high. It is the parameter  $P_i$ , and not the effectivepressure model parameters themselves (*e.g.*,  $\chi_o$  and *a*) that cause the  $P_{e3}$  definition to fail to explain the data when the error is large. Another experiment showed that only using measurements made at  $P_p = 0$  MPa and  $P_p = 10$  MPa, the chalk data [*Gangi and Carlson*, 1996] was successfully fitted adopting the  $P_{e3}$  definition, even though the uncertainties in some of the parameters were large. Nevertheless, these results show that only a limited number of measurements are needed to constrain effective pressure models if they are well-chosen and properly made.

### CHAPTER VI

# PERMEABILITY AS A FUNCTION OF CONFINING PRESSURE

The accuracy of permeability measurements depends upon good experimental setups and choice of material can. In this study, we assess the resolution of models based on the Bed-of-Nails model [*Gangi*, 1975, 1978]. Measurements made at low pressures are particularly important in the resolution of model parameters. To study these effects we have chosen a permeability data set consisting of permeability measurements made over a range of confining pressures (0-70 MPa) on a fractured Navajo sandstone sample [*Nelson*, 1975]. Natural fractures in this study were simulated by saw cuts through the sample, as done by *Jones* [1975], and are parallel to the applied pressure gradient.

*Nelson* [1975] employed a hydrostatic confining pressure vessel with flow-through pore-pressure fluid based on a design developed by *Wilhelmi and Somerton* [1969]. The apparatus measured the flow rate through and the differential pressure of air across the length of the Navajo sandstone sample (cylindrical; 3.5 by 7.5 cm) subjected to conditions of elevated confining pressure and temperature. *Nelson* [1975] fitted his data to an equation based on *Tiller's* [1953] equation

$$k_f = A + BP^{-n} \tag{47}$$

where  $(k_j)$  is the fracture permeability, *P* is the effective pressure, and *A*, *B*, and *n* are positive constants. The same equation was used to describe the pressure variation of the whole-rock permeability  $(k_r)$  and the fractured-porous-rock permeability  $(k_{fr})$ . These permeabilities are related by

$$k_{fr} = k_r + k_f \tag{48}$$

where the flow in the crack and the pores are parallel so that the total fractured-rock permeability,  $k_{fr}$ , is the sum of the porous rock permeability,  $k_r$ , and the fracture (crack) permeability,  $k_f$ .

Whole-rock permeability was calculated by making measurements of intact rock over a range of confining pressures. Next, samples of the rock taken adjacent to the previous samples containing the artificial fractures are used to calculate the permeability of the fractured porous rock ( $k_{fr}$ ) (*i.e.*, the total system permeability) using the same range of confining pressures. Fracture permeability ( $k_f$ ) was calculated by subtracting the whole rock permeability ( $k_r$ ) from the total system permeability ( $k_{fr}$ ).

The fracture permeability ( $k_f$ ) versus pressure from *Nelson* [1975] is shown in Figure 19. The data have been fitted to the Bed-of-Nails model [*Gangi*, 1975, 1978] given by equation (17), where  $P_e = P_c$  and m = 1/n.

There are a few important points to note in Figure 18. First, the fit itself is very good as indicated by the coefficient of determination  $R^2 = 0.998$ . The standard error is  $0.215 \times 10^{-9}$  m<sup>2</sup>, and the parameters  $k_0$ ,  $P_1$ , and m yield values of  $(19.6 \pm 0.2) \times 10^{-9}$  m<sup>2</sup>,  $2211 \pm 360$  MPa, and  $0.220 \pm 0.008$ , respectively. There is little systematic error. The best-fitting curve goes through all data points, except for the data value at approximately 21 MPa of confining pressure. This data point may be an outlier, and to test this we have re-fitted the experimental data without including this particular point (Figure 20). Comparing the two fits (Figure 19-20), we can see a slight increase in the resolution of



Figure 19. Best-fitting curve to Navajo sandstone permeability data. Best estimates for model parameters  $k_0$ ,  $P_1$ , and m shown. Experimental data (triangles) included a data point at zero pressure.



Figure 20. Best-fitting curve to Navajo sandstone permeability data where pressure data point at 21 MPa has been removed.

the model parameters  $k_0$ ,  $P_1$ , and m. The standard error has decreased from 0.215 to 0.155 (x10<sup>-9</sup> m<sup>2</sup>) and this is the most noticeable change compared to the previous fit. This single data point contributes nearly 50% of the overall misfit variance. Even though the change in the value of the parameters (and their associated uncertainties) is not major, the change in the s.e. is significant for the case the data point at 21 MPa has been removed. Based on this finding, the results in Figure 20 were used for the numerical experiments.

The last important point to make from the original fit to *Nelson* [1975] data set (Figure 19) is to note that having data points where the rate of permeability change is high (*e.g.*, near zero pressure) is particularly important. To test the effects of having a



Figure 21. Best-fitting curve to Navajo sandstone permeability data where data point at  $P_c = 0$  has been removed. The uncertainties of model parameters  $k_0$ ,  $P_1$ , and *m* have drastically increased compared to previous fit (Figure 20).

data point at zero pressure, the data has been fitted after removing the experimental data point taken at  $P_c = 0$  (Figure 21). The standard error for the case without the zeropressure data point has increased from 0.155 to 0.173 (x10<sup>-9</sup> m<sup>2</sup>). There is also evidence of systematic misfit especially at low pressures between 5-13 MPa where the best-fitting curve over-estimates the data points. The results show a major increase (relative to Figure 20) in the uncertainties of all the model parameters, especially on  $P_1$ , which has an uncertainty of ~66%. The other two parameters,  $k_0$  and m, both have uncertainties of 35%. Making a measurement at zero pressure (or very close to it) in this type of experiment is extremely important, and has obvious implications in terms of experimental designs and ways to improve such experiments.

These results (Figure 21) suggest that measurements made at low or near zeropressure affect the resolution (e.g., measured by the uncertainties in the model parameters) of the Bed-of-Nails model parameters. Another question is whether the absence of data at low pressures can be compensated for by having more data. To test these effects, we have performed a series of numerical experiments to address two specific issues. The model parameters in Figure 20 were used to generate three different synthetic data sets; the first case includes a data point at  $P_c = 0$ , the second case the data point at  $P_c = 0$  has been removed, and in the third case the data point at  $P_c = 0$  has been removed with the variation that the number of data points has been increased from 11 to 31. The same pressure values as in the experimental data set have been used for the first two cases (except for  $P_c = 0$  in the second case). Gaussian error (the s.e. of 0.155 x10<sup>-9</sup> m<sup>2</sup> was used) has been added to all three synthetic data sets by the method previously

| Case | Range<br>(MPa) | N  | k <sub>o</sub> | Avg. Error $(x10^{-9} m^2)$ | s.d. | $P_1$ A | vg. Erron<br>MPa) | s.d. | m A   | vg. Erro | r s.d. | s.e. $(x10^{-9} \text{ m}^2)$ |
|------|----------------|----|----------------|-----------------------------|------|---------|-------------------|------|-------|----------|--------|-------------------------------|
| 1    | 0-70           | 12 | 19.6           | 0.2                         | 0.1  | 2110    | 260               | 130  | 0.224 | 0.006    | 0.004  | 0.158                         |
| 2    | 3-70           | 11 | 19.2           | 5.8                         | 0.9  | 2080    | 1220              | 260  | 0.227 | 0.071    | 0.011  | 0.174                         |
| 3    | 3-70           | 31 | 19.2           | 3.3                         | 0.6  | 2120    | 740               | 140  | 0.226 | 0.040    | 0.007  | 0.155                         |

Table 4. Summary of best-fitting parameters to synthetic data sets based on permeability data as a function of  $P_c$ .

\* Uncertainties reported for each parameter is the average value over the 30 trials. \*\* Standard deviations (s.d.) are reported for each parameter over the 30 trials. \*\*\* Standard error (s.e.) for each case is the average value over the 30 trials.

outlined. After adding the Gaussian error, the data were fitted to get new sets of parameters  $k_0$ ,  $P_1$ , and m in each case. Thirty realizations of this procedure were done for each case to assure statistically-meaningful results. The results for the three different cases are summarized in Table 4.

The comparison between the three different cases (Figure 22) is worth noting by looking at histograms of the various model parameters. The true values for each parameter are  $k_0 = 19.6 \text{ x} 10^{-9} \text{ m}^2$ ,  $P_1 = 2220 \text{ MPa}$ , and m = 0.221. In the first numerical case where the data point at  $P_c = 0$  was included, the average values of the parameters  $k_0$ ,  $P_1$ , and m were  $(19.6 \pm 0.2) \text{ x} 10^{-9} \text{ m}^2$ ,  $2110 \pm 260 \text{ MPa}$ , and  $0.224 \pm 0.006$ , respectively, with an s.e. of 0.158 x $10^{-9} \text{ m}^2$ . The uncertainties in each parameter represent errors of approximately 1%, 12%, and 3%, respectively. The second numerical case where the data point at  $P_c = 0$  was removed, the average values of the parameters  $k_0$ ,  $P_1$ , and m were  $(19.2 \pm 5.8) \text{ x} 10^{-9} \text{ m}^2$ ,  $2080 \pm 1220 \text{ MPa}$ , and  $0.227 \pm 0.071$ , respectively, with an s.e. of  $0.174 \times 10^{-9} \text{ m}^2$ . The uncertainties in the parameters are approximately 30%, 58%,



Figure 22. Histograms showing distribution of parameters  $k_0$ ,  $P_1$ , and *m* for various cases. (a) Zero-pressure data point included in the analysis (0-70 MPa pressure range). (b) Zero-pressure data point removed for the analysis (3-70 MPa pressure range). (c) Higher number (31) of data points included in 3-70 MPa pressure range. Mean and standard deviation are shown for each histogram.
and 31%. In the third case, where the number of data points in the 3-70 MPa pressure range was increased from 11 to 31, the average values of the parameters  $k_0$ ,  $P_1$ , and mare  $(19.2 \pm 3.3) \times 10^{-9} \text{ m}^2$ ,  $2120 \pm 740$  MPa, and  $0.226 \pm 0.040$ , respectively, with a standard error of  $0.155 \times 10^{-9} \text{ m}^2$ , and the uncertainties are approximately 17%, 35%, and 18%. Note that the standard deviations, also given in the table and figure, do not match the average error in the parameters over the 30 realizations. Ideally, the standard deviation should be an estimator of the average error in the parameter, but this condition only holds for the case where the measurement at  $P_c = 0$  was included in the analysis. When the data point at  $P_c = 0$  is removed, the error space changes and the s.d. is no longer comparable with the average errors. We will address this issue more closely in the next section.

The uncertainties in all the parameters changed significantly from one case to the other. The parameter  $P_1$  showed the highest sensitivity when the zero-pressure data point was removed (*e.g.*, uncertainty increased from 12% to 58%). Increasing the number of data points to 31 decreased the uncertainty of  $P_1$  by ~24%. The uncertainties in the parameters  $k_0$  and *m* increased to ~ 30-31% when the zero-pressure data point was removed, and decreased to ~ 17-18% when the number of data points was tripled. The error space changed significantly when the data point at  $P_c = 0$  was removed. As a result of this, the increasing (or decreasing) uncertainties in the parameters from one case to another are not proportional to the misfit.

Comparing the true values to each one of the three cases, it is evident that the case with the zero-pressure point included yields better, and closer estimates to the true parameter values. It is also worth noting that the distribution of values for each parameter showed less scatter for the case when the data point at zero pressure was included compared to the other two cases. In the case the zero-pressure data point was included in the analysis, the range of values for  $k_0$ ,  $P_1$ , and m were 19-20 (x10<sup>-9</sup>) m<sup>2</sup>, 1900-2500 MPa, and 0.215-0.230, respectively. In the case the zero-pressure data point was removed from the analysis, the distribution of values for  $k_0$ ,  $P_1$ , and m were 16-21 (x10<sup>-9</sup>) m<sup>2</sup>, 1300-2700 MPa, and 0.205-0.255, respectively. By increasing the number of measurements to 31, there was a tendency to slightly confine the distribution of values for  $k_0$ ,  $P_1$ , and m to 18-21 (x10<sup>-9</sup>) m<sup>2</sup>, 1900-2500 MPa, and 0.210-0.240, respectively, compared to the previous case where the zero-pressure data point was removed, and only 11 measurements were used in the analysis. This is a result of changing the number of degrees of freedom of the fit.

Several conclusions can be drawn from these permeability experiments, but they all converge into a single conclusion, and that is measurements made at very low pressures are particularly important in this type of data. The resolution of all model parameters is significantly better when the data point at zero pressure (or at low pressure) is included. Increasing the number of data points (not including a zero-pressure measurement) can have an important effect of improving the resolution of the model parameters, but the effect is not nearly as large as including a data point at zero pressure. These results suggest that in order to improve the resolution of such experiments, it is very important to make permeability measurements at low pressures, especially at zero-pressure.

#### CHAPTER VII

## PERMEABILITY AS A FUNCTION OF EFFECTIVE PRESSURE

After looking at permeability as a function of confining pressure only [*Nelson*, 1975], it is useful to extend the analysis to the dependence of permeability not only on confining pressure, but on pore-fluid pressure as well. A Wilcox shale permeability data set [*Kwon et al.*, 2001] has been chosen for this purpose. The success of making permeability measurements over a range of confining and pore-fluid pressures, and the ability to constrain theoretical models, depends on many factors such as material of choice, pressures at which measurements are made, and sample-to-sample variation. In this part of the study, the main objective is to assess the resolution of parameters based on the Bed-of-Nails model [*Gangi*, 1975, 1978] given by equation (17) and the implications for the design of permeability experiments.

*Kwon et al.* [2001] measured the permeability of Wilcox shale parallel to bedding by the transient pulse technique [*Brace et al.*, 1968; *Sutherland and Cave*, 1980; *Trimmer*, 1981]. *Kwon et al.* [2001] chose this bedding orientation because the permeability is higher than when the orientation is perpendicular to bedding, and there are wider permeability variations over the range of conditions imposed.

The samples used by *Kwon et al.* [2001] were prepared from shale core of the Wilcox formation in West Baton Rouge Parish, Louisiana recovered from a depth of  $\sim$ 3955 m. The clay content of the core ranged from 40 to 65%. Four different samples were used in the experiment; three of them were taken from the same stratigraphic

horizon of a core, and the remaining one had a similar lithology (taken from core only 0.2 m deeper than the first one). The individual cylindrical samples prepared from the core were 25.4 mm long and 12.5 mm in diameter. Samples were immersed in a 1 *M* solution of NaCl (density of 1040 kg/m<sup>3</sup> [*Wolf et al.*, 1979]) for more than 2 days to introduce as much fluid into the pores as possible. Once the pore fluid was introduced, the confining and pore-fluid pressures were increased stepwise to the desired experimental conditions, making sure the values did not exceed the ultimate value of  $(P_c - P_p)$  at which permeability was to be measured. Experimental conditions  $(P_c - P_p)$  ranged from 3 to 12 MPa, with confining and pore-fluid pressures ranging from 13 to 45 MPa, and from 10 to 42 MPa, respectively. A total of 33 permeability measurements were made with a reported uncertainty of  $\pm$  10%.

To measure permeability, a step change ( $\leq 15\%$  of initial pore-fluid pressure,  $P_p$ ) in the fluid pressure was imposed at one end of a cylindrical sample. The pressure difference across the sample then decreases with time

$$(P_{up} - P_{dn}) = \Delta P_i e^{-\alpha t} \tag{49}$$

$$\ln(P_{up} - P_{dn}) = \ln(\Delta P_i) - \alpha t \tag{50}$$

where  $P_{up}$  and  $P_{dn}$  are the upstream and downstream pressures, respectively, at the ends of the sample,  $\Delta P_i$  is the pressure step change at one end of the sample imposed at t = 0, and  $\alpha$  is given by

or

$$\alpha = (kA/\eta\beta L)(1/V_{un} + 1/V_{dn})$$
(51)

where k is the permeability, A and L are the cross-sectional area and length of the sample, respectively,  $\eta$  is absolute (dynamic) viscosity of the fluid,  $\beta$  is compressibility of the fluid, and  $V_{up}$  and  $V_{dn}$  are the upstream and downstream reservoir volumes, respectively.  $\alpha$  can be found by linear regression (equation (50)). Permeability can be calculated from (51).

The permeability measurements from all four samples were used to determine an effective-pressure law for fluid flow using both the ratio-of-slope method [*Walls and Nur*, 1979; *Bernabe*, 1986, 1987] and the cross-plotting method [*Walsh*, 1981; *David and Darot*, 1989]. The variation of permeability with effective pressure from *Kwon et al*. [2001] was modeled by linearizing the Bed-of-Nails model [*Gangi*, 1975, 1978] in (17),

$$\log[1 - (k/k_o)^{1/3}] = m\log P_e - m\log P_1$$
(52)

where the slope is *m* and the intercept is  $-m \log P_1$ . Notice that the parameter  $k_o$  is included as part of the dependent variable in this linear approximation. To estimate the model parameters, *Kwon et al.* [2001] did a grid search [*e.g.*, *Bevington*, 1969] to find  $k_o$ , with linear regression to find  $P_1$  and *m* (Figure 23). The parameter *m* is the slope of the best-fitting line, and  $P_1$  was calculated from  $-m \log P_1$ .

The best-fitting parameters  $k_0$ ,  $P_1$ , and m were determined for the effective-pressure approximation  $P_{e1} = P_d$  given by (5). *Kwon et al.* [2001] obtained best-fitting values for  $k_0$ ,  $P_1$ , and m of  $1 \times 10^{-17}$  m<sup>2</sup>,  $19.3 \pm 1.6$  MPa, and  $0.159 \pm 0.007$ , respectively, the last two from the regression shown in Figure 23. The s.e. of the fit, not reported by *Kwon et al.* [2001], was calculated in this study to be  $1.20 \times 10^{-20}$  m<sup>2</sup>.



Figure 23. Permeability-effective pressure relationship for Wilcox shale samples. The slope of the line is equal to m, and the intercept is equal to  $-m \log P_1$ . The experimental data (diamonds) comes from four different samples used by *Kwon et al.* [2001] (modified after *Kwon et al.* [2001]).

In our study, we model the permeability data in *Kwon et al.* [2001] using a non-linear method. The reason for doing this is to compare our results when using a non-linear fit to the linearized approach used by *Kwon et al.* [2001], and explore the differences in the error spaces for each case. When the experimental data behaves in a non-linear fashion, as it is the variation of permeability with effective pressure, it is preferable to model the data using a non-linear fit [*Motulsky*, 1996].

The Wilcox shale permeability data set [*Kwon et al.*, 2001] has been fitted (Figure 24) using a non-linear fitting routine using the effective-pressure approximation  $P_e$  equals the differential pressure  $P_d$ , which itself is the difference between the confining pressure  $P_c$  and the pore-fluid pressure  $P_p$ . There is no evidence of systematic misfit,



Figure 24. Best-fitting curve (solid line) to permeability experimental data using a non-linear fitting method. Four different samples are shown in the figure. Notice values for best-fitting parameters on the right side.

which suggests that no additional information (*e.g.*, additional parameters) can be obtained from the data. The study by *Kwon et al.* [2001] shows no evidence that the fit could be improved by using other effective-pressure approximations including more parameters such as  $P_e = P_c - \chi P_p$  because  $\chi$  was statistically indistinguishable from 1. The lack of systematic misfit justifies why the  $P_{e2}$  model cannot be successfully resolved. Because of this, only the effective-pressure approximation  $P_{e1} = P_c - P_p = P_d$ (equation (5)) will be considered for the numerical experiments.

All three parameters were directly estimated from the fit yielding values of  $k_0$ ,  $P_1$ , and *m* of  $1.2 \times 10^{-17} \pm 4.8 \times 10^{-17}$  m<sup>2</sup>,  $18.3 \pm 4.0$  MPa, and  $0.154 \pm 0.249$ , respectively, with an s.e. of  $1.12 \times 10^{-20} \text{ m}^2$ . The s.e. is reasonable compared to the one calculated previously (*e.g.*,  $1.15 \times 10^{-20} \text{ m}^2$ ). Clearly, the resolution of all model parameters is very poor, especially  $k_0$  where the uncertainty is approximately 400%. This uncertainty is much larger than the overall scatter in the data suggesting something unusual is taking place in the error space when estimating the uncertainties in the model parameters.

In the case of  $P_1$  and m, the uncertainties are approximately 22% and 160%, respectively. The uncertainties in the parameters  $P_1$  and m are larger than those reported by *Kwon et al.* [2001] because of the different methods used to estimate them (*e.g.*, using a linear vs. a non-linear method). When *Kwon et al.* [2001] used a linear method, the error space was modified and two of the parameters (*e.g.*,  $k_0$  and  $P_1$ ) could not be directly calculated from the fit. The non-linear fitting method used in this study directly estimated all parameters, and has a different error space than the linearized model. Due to these differences in the way parameters are estimated by the two different methods, the uncertainties associated with each one will be different, in this case larger when using the non-linear routine [*e.g.*, *Motulsky*, 1996].

Our results agree, to some extent, with the previous results [*Kwon et al.*, 2001] especially in that  $k_0$  is the most sensitive parameter, and therefore very hard to constrain. The inability to constrain  $k_0$  better results mainly from the lack of measurements made at effective pressures close to zero, as shown previously in a numerical experiment based on *Nelson's* [1975] permeability data. The lowest effective pressure at which a permeability measurement was made by *Kwon et al.* [2001] was 3 MPa, and clearly not low enough to increase the resolution of the model parameters.

After fitting the experimental data using the effective pressure approximation  $P_e = P_d$ , many questions arise from the estimates of the model parameters obtained. We could speculate about the reasons why there is such poor resolution of the model parameters, especially  $k_{\theta}$ . Sample-to-sample variations are very possible in this type of experiment due to variations in clay content and connected pore-space [Katsube et al., 1991; Dewhurst et al., 1998, 1999], and the variations can introduce systematic differences between the samples. The ability to constrain the model parameters, especially  $k_0$ , may be directly related to the absence of measurements near or at  $P_e = 0$ .

To better explore the effects of having a zero-pressure measurement in Wilcox shale data (or very close to it) a synthetic data set has been generated using the values  $k_0 = 1.2 \times 10^{-17} \text{ m}^2$ ,  $P_I = 18.3 \text{ MPa}$ , and m = 0.154. Gaussian error was added as outlined previously using the original s.e.  $(1.12 \times 10^{-20} \text{ m}^2)$ . At high effective pressures the permeability values become negative due to the large misfit (the standard error) associated with the data. Negative errors drawn at random from a Gaussian population can give rise to negative permeability values. To avoid introducing negative permeabilities in the analysis, a truncated Gaussian distribution has been used by repeating the addition of Gaussian error until a positive value of permeability was obtained. The same pressure values used by *Kwon et al.* [2001] were used for the numerical experiment. Two different synthetic data sets were used for this experiment, one with a zero-pressure permeability value, and one without it, and the results are summarized in Figure 25. A total of 30 realizations were done for each case.

The results show that the resolution of all model parameters in the case where a data point at  $P_e = 0$  has been included is much better than the case where it has been removed. The parameter  $k_0$ , the most sensitive in our initial fit (Figure 24), shows a large difference with a 0.09% uncertainty when including a zero-pressure data point compared to a 400% uncertainity in the case where the zero-pressure data point was removed. Also notice that the distribution of values is different for the two cases. In the case where a data point at zero pressure was included, the distribution of values for  $k_0$  stayed between 1.2-1.3 x10<sup>-17</sup> m<sup>2</sup>, whereas in the case with the lowest pressure at 3 MPa, the distribution of values widens (1.1-1.9 x10<sup>-17</sup> m<sup>2</sup>). Compared to the true value of  $1.2x10^{-17}$  m<sup>2</sup>, the average value of  $k_0$  over the 30 trails for the case where the zero effective-pressure data point was included was also  $1.2x10^{-17}$  m<sup>2</sup>. For the case where the data point at  $P_e = 0$  was removed the average value of  $k_0$  was  $1.4x10^{-17}$  m<sup>2</sup>, and therefore still comparable to the design value.

The parameter  $P_1$  is much better constrained than  $k_0$ , but it still shows some resolution differences between the two cases; in both cases the average value was slightly higher than the design value of 18.3 MPa (*e.g.*, 19.2 MPa for the case when including a data point at  $P_e = 0$ , and 19.6 MPa for the case where the data point at  $P_e = 0$  was removed). The average uncertainties in  $P_1$  differed by approximately 15% (*e.g.*, 7% uncertainty in the case a data point at zero-pressure was included, and 22% uncertainty in the case the zero-pressure data point was removed). The distribution of values is the same in both cases with a range of 15-23 MPa.

The parameter m displayed a large difference between the two cases, with



Figure 25. Histograms of parameters  $k_0$ ,  $P_1$ , and *m* for numerical experiments based on permeability data. Left column shows case where zero-differential pressure data point has been included in the modeling, and right column shows case where zero-differential pressure data point has been removed from the modeling. N refers to the number of data points in each case. Value of error in parameter is average over 30 realizations.

uncertainties of ~5% for the case a zero-pressure data point was included, and 170% for the case with no zero-pressure data point. The case where the data point at zero-pressure was included showed a range of values for m of 0.14-0.16 compared to the case the data point at zero- pressure was not included with a range of 0.12-0.16.

Looking at the results from the case without a data point at  $P_e = 0$  (*i.e.*, replicating the experiment by *Kwon et al.* [2001]), each trial in the modeling is consistent with the results from the experiment (Table 5). The values and uncertainties of the parameters  $k_0$ ,  $P_1$ , and *m* for each trial from the numerical experiment are comparable to the values obtained from the fit to the experimental data (*i.e.*, Figure 24). The errors in all parameters, especially  $k_0$ , are very large for the case the measurement at  $P_e = 0$  was not included in the analysis.

Actually, the parameter s.e.'s from the fits should compare with the s.d. of the parameters calculated from the ensemble of 30 realizations, but in the numerical experiments without a data point at  $P_e = 0$ , this condition does not hold (*i.e.*,  $5.8 \times 10^{-17}$  m<sup>2</sup> and  $2.1 \times 10^{-18}$  m<sup>2</sup> for  $k_0$ , 4.3 MPa and 1.5 MPa for  $P_1$ , 0.241 and 0.007 for *m*). In the case where a measurement at  $P_e = 0$  was included in the analysis, the value of the calculated uncertainties in each parameter and the s.d. of their distributions are in excellent agreement (*i.e.*,  $1.1 \times 10^{-18}$  m<sup>2</sup> and  $1.2 \times 10^{-18}$  m<sup>2</sup> in  $k_0$ , 1.3 MPa and 1.4 MPa for  $P_1$ , 0.007 and 0.007 for *m*).

We think the disagreement in the first case is because the error space is illconditioned due to not having a measurement at  $P_e = 0$ . The character of the error space

|            | CASE WITH DATA POINT AT $P_{\rho} = 0$ |                          |                  |             |       |       |  | CASE WITHOUT DATA POINT AT $P_a = 0$ |                          |                             |             |       |       |
|------------|--|--------------------------|------------------|-------------|-------|-------|--|--------------------------------------|--------------------------|-----------------------------|-------------|-------|-------|
| Trial<br># | $k_o^*$ (1                             | s.e.<br>m <sup>2</sup> ) | <i>Р</i> 1<br>(М | s.e.<br>Pa) | т     | s.e.  |  | k <sub>o</sub> (n                    | s.e.<br>n <sup>2</sup> ) | <i>Р</i> <sub>1</sub><br>(М | s.e.<br>Pa) | т     | s.e.  |
| 1          | 1.2e-17                                | 8.8e-21                  | 22.3             | 1.4         | 0.141 | 0.005 |  | 1.1e-17                              | 3.9e-17                  | 22.2                        | 5.0         | 0.140 | 0.197 |
| 2          | 1.2e-17                                | 9.8e-21                  | 19.2             | 1.2         | 0.150 | 0.006 |  | 1.8e-17                              | 7.5e-17                  | 19.5                        | 4.0         | 0.129 | 0.217 |
| 3          | 1.2e-17                                | 1.2e-20                  | 19.7             | 1.6         | 0.147 | 0.007 |  | 1.6e-17                              | 7.9e-17                  | 19.9                        | 5.2         | 0.133 | 0.273 |
| 4          | 1.2e-17                                | 1.2e-20                  | 18.1             | 1.3         | 0.154 | 0.007 |  | 1.8e-17                              | 9.2e-17                  | 18.4                        | 4.4         | 0.132 | 0.265 |
| 5          | 1.2e-17                                | 1.1e-20                  | 18.2             | 1.3         | 0.154 | 0.007 |  | 1.6e-17                              | 7.3e-17                  | 18.6                        | 4.2         | 0.137 | 0.250 |
| 6          | 1.2e-17                                | 1.0e-20                  | 19.0             | 1.3         | 0.150 | 0.006 |  | 1.5e-17                              | 6.4e-17                  | 19.2                        | 4.2         | 0.138 | 0.238 |
| 7          | 1.2e-17                                | 1.2e-20                  | 20.0             | 1.6         | 0.146 | 0.007 |  | 1.7e-17                              | 9.4e-17                  | 20.4                        | 5.5         | 0.126 | 0.270 |
| 8          | 1.2e-17                                | 1.0e-20                  | 18.1             | 1.1         | 0.155 | 0.006 |  | 1.9e-17                              | 4.4e-17                  | 19.8                        | 4.5         | 0.145 | 0.265 |
| 9          | 1.2e-17                                | 1.1e-20                  | 17.6             | 1.2         | 0.158 | 0.007 |  | 1.5e-17                              | 4.8e-17                  | 20.2                        | 4.0         | 0.139 | 0.226 |
| 10         | 1.2e-17                                | 1.3e-20                  | 20.5             | 1.7         | 0.145 | 0.007 |  | 1.5e-17                              | 5.2e-17                  | 18.8                        | 4.2         | 0.148 | 0.256 |
| 11         | 1.2e-17                                | 1.0e-20                  | 20.9             | 1.4         | 0.142 | 0.006 |  | 1.4e-17                              | 5.2e-17                  | 17.6                        | 3.9         | 0.139 | 0.248 |
| 12         | 1.2e-17                                | 1.0e-20                  | 20.7             | 1.3         | 0.144 | 0.006 |  | 1.4e-17                              | 5.2e-17                  | 20.8                        | 4.5         | 0.138 | 0.216 |
| 13         | 1.2e-17                                | 1.2e-20                  | 18.4             | 1.4         | 0.153 | 0.007 |  | 1.3-e17                              | 5.7e-17                  | 21.1                        | 5.3         | 0.138 | 0.247 |
| 14         | 1.2e-17                                | 1.1e-20                  | 18.2             | 1.2         | 0.154 | 0.007 |  | 1.5e-17                              | 5.1e-17                  | 19.7                        | 4.6         | 0.139 | 0.237 |
| 15         | 1.2e-17                                | 1.1e-20                  | 19.4             | 1.4         | 0.147 | 0.007 |  | 1.3e-17                              | 5.0e-17                  | 19.0                        | 5.1         | 0.139 | 0.248 |
| 16         | 1.2e-17                                | 1.2e-20                  | 18.5             | 1.4         | 0.152 | 0.007 |  | 1.4e-17                              | 6.1e-17                  | 21.5                        | 4.9         | 0.146 | 0.234 |
| 17         | 1.2e-17                                | 1.1e-20                  | 21.1             | 1.6         | 0.141 | 0.006 |  | 1.3e-17                              | 5.7e-17                  | 21.1                        | 5.3         | 0.138 | 0.247 |
| 18         | 1.2e-17                                | 1.1e-20                  | 19.2             | 1.4         | 0.151 | 0.007 |  | 1.3e-17                              | 4.9e-17                  | 17.6                        | 4.0         | 0.138 | 0.249 |
| 19         | 1.2e-17                                | 1.1e-20                  | 19.0             | 1.3         | 0.151 | 0.007 |  | 1.4e-17                              | 4.7e-17                  | 18.3                        | 3.7         | 0.145 | 0.263 |
| 20         | 1.2e-17                                | 9.3e-21                  | 17.8             | 1.0         | 0.154 | 0.006 |  | 1.3e-17                              | 4.5e-17                  | 17.9                        | 3.4         | 0.152 | 0.221 |
| 21         | 1.2e-17                                | 8.0e-21                  | 20.7             | 1.1         | 0.145 | 0.004 |  | 1.1e-17                              | 5.1e-17                  | 20.8                        | 3.6         | 0.150 | 0.193 |
| 22         | 1.2e-17                                | 8.0e-21                  | 20.7             | 1.1         | 0.142 | 0.005 |  | 1.1e-17                              | 5.0e-17                  | 21.0                        | 3.8         | 0.148 | 0.248 |
| 23         | 1.2e-17                                | 9.6e-21                  | 21.5             | 1.4         | 0.141 | 0.005 |  | 1.3e-17                              | 5.4e-17                  | 19.8                        | 5.0         | 0.148 | 0.248 |
| 24         | 1.2e-17                                | 1.1e-20                  | 18.7             | 1.3         | 0.150 | 0.007 |  | 1.4e-17                              | 6.0e-17                  | 18.8                        | 4.3         | 0.143 | 0.255 |
| 25         | 1.2e-17                                | 1.2e-20                  | 17.3             | 1.3         | 0.158 | 0.008 |  | 1.2e-17                              | 5.8e-17                  | 21.5                        | 4.1         | 0.151 | 0.248 |
| 26         | 1.2e-17                                | 1.3e-20                  | 18.4             | 1.5         | 0.153 | 0.008 |  | 1.4e-17                              | 5.5e-17                  | 20.8                        | 3.8         | 0.136 | 0.238 |
| 27         | 1.2e-17                                | 1.0e-20                  | 15.5             | 0.9         | 0.159 | 0.007 |  | 1.7e-17                              | 6.5e-17                  | 15.8                        | 2.8         | 0.151 | 0.237 |
| 28         | 1.2e-17                                | 9.7e-21                  | 19.1             | 1.2         | 0.149 | 0.006 |  | 1.5e-17                              | 4.8e-17                  | 17.0                        | 3.7         | 0.140 | 0.238 |
| 29         | 1.2e-17                                | 1.3e-20                  | 20.5             | 1.7         | 0.144 | 0.008 |  | 1.2e-17                              | 4.8e-17                  | 19.7                        | 4.6         | 0.148 | 0.229 |
| 30         | 1.2e-17                                | 1.2e-20                  | 18.9             | 1.4         | 0.153 | 0.007 |  | 1.5e-17                              | 5.2e-17                  | 20.4                        | 4.0         | 0.149 | 0.240 |

Table 5. Summary of numerical experiments based on permeability data as a function of  $P_c$  and  $P_p$ .

\* e = 10 to the power of

is causing it to overestimate the parameter errors in each trial, even though the standard deviations for all parameters are in excellent agreement (except for  $k_0$ , but it still behaves more like the case with a data point at zero pressure) with the ideal case when a measurement at  $P_e = 0$  was included. The issue here has to do with the curvature matrix  $\alpha$  (refer to *Bevington and Robinson* [1992]), which in the non-linear case depends directly on the sum of values of the dependent variable (*e.g.*, permeability) at the different pressures. The permeability value at  $P_e = 0$  MPa is significantly larger than the next bigger value at  $P_e = 3$  MPa and therefore increases the value of the curvature  $\alpha$ . Larger values of the curvature  $\alpha$  give rise to lower errors in the parameters. Therefore, when this data point at  $P_e = 0$  is removed, the uncertainties in the parameters become much larger than expected, even though the s.e. of the fit does not significantly change from one case to another.

We also adopted a similar approach as the one shown in *Kwon et al.* [2001] where they set  $k_0$  as a constant when fitting the Bed-of-Nails model to the permeability data to estimate the other model parameters  $P_1$  and m. We used the same  $k_0$  value used by *Kwon et al.* [2001] of  $1 \times 10^{-17}$  m<sup>2</sup>, but applying a non-linear fit to the experimental data to determine  $P_1$  and m. The results from this fit are shown in Figure 26.

The results from Figure 25 show that the obtained estimates of model parameters  $P_1$  and *m* when setting  $k_0 = 1 \times 10^{-17}$  m<sup>2</sup> as a constant in the non-linear fit are comparable to the results reported by *Kwon et al.* [2001] obtained using a linear approach. The estimated parameters  $P_1$  and *m* for the non-linear case were  $18.1 \pm 1.2$  MPa, and  $0.167 \pm 0.007$ , respectively, with an s.e. of  $1.12 \times 10^{-20}$  m<sup>2</sup>. These values are statistically similar to



Figure 26. Best-fitting curve to permeability experimental data using  $k_0 = 1 \times 10^{-17} \text{ m}^2$  as a constant in the fit. Values of parameters  $P_1$  and m are determined from the fit.

the ones reported by *Kwon et al.* [2001] of  $19.3 \pm 1.6$  MPa and  $0.159 \pm 0.007$ , with an s.e. of  $1.15 \times 10^{-20}$  m<sup>2</sup>.

These results indicate that for this permeability data set, both approaches (*e.g.*, linear vs. non-linear) yield valid estimates for the parameters  $P_1$  and m when  $k_0$  is set as a constant. Ideally, a non-linear fitting routine is preferred over the linearized version because the data itself behaves in a non-linear fashion [*Motulsky*, 1996]. Constraining  $k_0$  is what the problem amounts to at the end, either by setting it to be a constant when fitting the data, or preferably, by having a measurement at  $P_e = 0$ , in order to better constrain the model parameters.

Lastly, we have generated error surfaces for the parameters  $k_0$ ,  $P_1$ , and m as a function of  $\chi^2$  (chi-square) for two different cases: 1) the normal case without the

linearization shown by equation (17), and 2) the linearized case shown by equation (52). To illustrate how the error surfaces were generated, let us rewrite equation (26) as

$$\chi^2 = \sum \frac{\Delta_i^2}{\sigma_i^2} \tag{53}$$

where  $\Delta_i^2 = [y_i - y(x_i; \mathbf{P}^{(n)})]^2$ .

If we assume  $\sigma_i$  is a constant, then we rewrite (53) as

$$\chi^2 = \frac{1}{\sigma_i^2} \sum \Delta_i^2$$
 (54)

If we let  $\sigma_i^2 \approx S^2$ , where  $S^2$  is the defined as

$$S^{2} = \frac{1}{N - \gamma} \sum \Delta_{i}^{2}$$
(55)

where *S* is the standard error, and  $N - \gamma$  are the degrees of freedom, which for *Kwon*'s data set [*Kwon et al.*, 2001] is 30. We can now rewrite (54) as

$$\chi^2 = \frac{1}{S^2} \sum \Delta_i^2$$
 (56)

We can also define the  $\Delta_i$ 's for both cases as follows,

$$\Delta_i = k_i - k_o [1 - (P_i/P_1)^m)^3 \qquad (\text{normal case}) \tag{57}$$

$$\Delta_i = \log[1 - (k_i / k_o)^{1/3}] - m \log P_i + m \log P_1 \quad \text{(linearized case)}$$
(58)

where  $k_i$  is the i<sup>th</sup> permeability value,  $P_i$  is the i<sup>th</sup> pressure value, and  $k_0$ ,  $P_1$ , and *m* are the Bed-of-Nails model parameters.

What we have done is to vary the value of one of the parameters, keeping the other two fixed at a constant value, and calculate the value of  $\chi^2$  at the different values of the

parameter of interest using the two different approaches established in equation (57-58). The constants values we have used for the model parameters were obtained from the original non-linear fit to the data (Figure 24) of  $k_0$ ,  $P_1$ , and *m* of  $1.2 \times 10^{-17}$  m<sup>2</sup>, 18.3 MPa, and 0.154, respectively. The results are shown in Figure 27.

There are various points to make from Figure 27: 1)  $\chi^2$  is quadratic in the neighborhood of the minimum in both cases, as shown by the good fits applied, 2) the solutions for the two cases (*i.e.*, the normal case vs. the linearized case) are different, and 3) the linearized, logarithmic form yields larger error in  $k_0$ ,  $P_1$ , and *m* compared to the "normal" form, as displayed by the more open, broader curves of the linearized case. Based on these results, we make the conclusion that in fact the error surfaces are different for the two cases previously mentioned, and at least for this particular data set the "normal" case should yield better estimates of the model parameters, given the other conditions are favorable (such as having a measurement at zero-effective pressure).

We tried fitting higher-degree effective pressure approximations (*i.e.*, those including more parameters) to the original experimental data set [*Kwon et al.*, 2001] with no success. There is no indication that a model other than the one used here fits this particular data set, and the evidence for that is the absence of systematic misfit in the original fit to the data. The large scatter in the data, as well as possible sample-to-sample variations, represents an obstacle to modeling this particular data set. Permeability measurements subject to both confining and pore-fluid pressures represent a higher challenge because of the need to constrain two different variables, as supposed to only one as in *Nelson* [1975] permeability data.



Figure 27. Error surfaces for parameters  $k_o$ ,  $P_1$ , and m. Two different approaches: 1) normal, and 2) linearized. Second order polynomials have been fitted to the data, shown in solid (for "normal" case) and dashed (for linearized, logarithmic case). Equations of the fits are also indicated in each case.

The principal result of this limited experiment is that the resolution of model parameters  $k_0$ ,  $P_1$ , and *m* is highly dependent on measurements made at  $P_e = 0$  (as it was the case in Nelson [1975]), and lack of these measurements determines, to a great extent, our inability to constrain the models. These results have implications for experimental designs for these types of experiments where making measurements near zero-pressure may be decisive. Also, the methodology used to estimate model parameters can have a big impact on the outcome. Kwon et al. [2001] failed to estimate the error in  $k_0$ , and underestimated the errors in for  $P_1$  and m. Our non-linear fitting routine did not generate as good estimates as with the linear case used by Kwon et al. [2001], but it directly estimated all three parameters. The linearization of (17) may not be an accurate approach because only one of the three parameters (e.g., m) is directly estimated, while  $P_1$  is being back-calculated.  $k_0$  was only given a particular value to minimize the error in the linear fit, and therefore is only an approximation to the true value. The error space changes significantly when using the two different methods. Future experiments should carefully take into account the choice of material, the number of samples over which measurements are made, and especially measurements made at or near  $P_e = 0$ .

# CHAPTER VIII

## CONCLUSIONS

The main objective of this study was to assess the resolution of various velocity and permeability experimental data sets [*Nelson*, 1975; *Carlson and Gangi*, 1985; *Gangi and Carlson*, 1996; *Kwon et al.*, 2001] using the Bed-of-Nails [*Gangi*, 1975, 1978] asperity-deformation model as the base theoretical model. These experimental sets included velocity and permeability measurements as a function of confining pressure [*Nelson*, 1975; *Carlson and Gangi*, 1985] and confining and pore-fluid pressure [*Gangi and Carlson*, 1996; *Kwon et al.*, 2001]. Effective pressure approximations (equations (5-7)) were applied to each data set (except *Kwon et al.* [2001] data set where only the first definition,  $P_d$ , applied). Numerical experiments were done based on all four experimental data sets, and the results used to explore resolution issues associated with each experiment, as well as other specific issues pertinent to particular data sets and models. These results can be used to improve the design of such experiments, and therefore increase their resolution and efficiency. The following conclusions are made:

1. In most cases, the uncertainties in the model parameters are proportional to the misfit (*e.g.*, the s.e.) of the data set, at least for the compressional velocity data set [*Carlson and Gangi*, 1985] as a function of confining pressure that was used. However, this result did not apply for permeability data sets (e.g., *Nelson* [1975], *Kwon et al* [2001]) where the conditions were different compared to the velocity data. Specifically, the lack of measurements at  $P_e = 0$  in the permeability data sets resulted in the error

space behaving differently (compared to the case the measurement at  $P_e = 0$  was included), and the model parameters not being well-constrained.

2. Extrapolation of high-pressure compressional velocity measurements up to 600 MPa obtained from those made at low pressures (0-100 MPa) is acceptable, even for the case where only 9 measurements were made at the 0-100 MPa range. The error in the extrapolated values was only 1.28% for the case only 9 data points were used. The parameter that proved to be most critical when extrapolating was  $P_i$ , and its resolution decreased as less data points were used in the 0-100 MPa range. The most important condition when extrapolating is to start with a sound theoretical model that explains the data very well.

3. Measurements of compressional velocity for a deep-sea-chalk sample [Gangi and Carlson, 1996] over a range of confining and pore pressures have been successfully fitted using the Bed-of-Nails model [Gangi, 1975, 1978]. The parameter  $P_i$  proved to be most sensitive to changes in error for this velocity data set and could not be resolved when the levels of error in the data were high. We expected the  $P_e$  definitions (or approximations) to be sensitive to the scatter in the data; however, the  $P_e$  definitions were still constrained (*e.g.*,  $\chi$ ,  $\chi_o$ , *a* were constrained even though  $P_i$  was not distinguishable from zero ) when high levels of error were present in the data.

4. Measurements made at very low pressures are particularly important to constrain the model parameters in permeability data sets for through-going-crack permeability. In *Nelson's* [1975] permeability data set, the measurement made at  $P_c = 0$  proved to be very important to constrain the model parameters  $k_0$ ,  $P_1$ , and m. Numerical experiments showed that  $P_I$  is the parameter most sensitive to the zero-pressure data point. Increasing the number of measurements over the entire pressure range by a factor of 3, but still without including one at  $P_c = 0$ , did not significantly improve the resolution of the model parameters.

5. Model parameters in permeability data as a function of both confining and porefluid pressure [e.g., Kwon et al., 2001] may be hard to resolve due to the difficulty of obtaining low-pressure measurements. The lack of low-pressure measurements, especially at  $P_e = 0$ , limits the ability to constrain model parameters, especially  $k_0$ , causing the error space to behave different. Because of this,  $k_0$  must be constrained either by finding it through a grid search, or preferably having a measurement at  $P_e = 0$ . The specific methodology (e.g., linear vs. non-linear) used to model the data is also very important because it affects how accurate the estimated uncertainties in the parameters are. When the data behaves non-linearly, it is appropriate to model it using a non-linear fitting routine. However, the linearized approach used in *Kwon et al* [2001] yielded valid estimates of the parameters and the results were comparable to the non-linear approach used in our study.

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# **APPENDIX** 1

| P <sub>c</sub> (MPa) | V <sub>p</sub> (km/s) | P <sub>c</sub> (MPa) | V <sub>p</sub> (km/s) |  |
|----------------------|-----------------------|----------------------|-----------------------|--|
| 1.4                  | 6.628                 | 280.0                | 7.378                 |  |
| 2.8                  | 6.653                 | 300.0                | 7.393                 |  |
| 3.4                  | 6.681                 | 320.0                | 7.407                 |  |
| 4.1                  | 6.695                 | 340.0                | 7.418                 |  |
| 5.5                  | 6.726                 | 360.0                | 7.433                 |  |
| 6.9                  | 6.740                 | 380.0                | 7.442                 |  |
| 8.3                  | 6.755                 | 400.0                | 7.456                 |  |
| 10.0                 | 6.781                 | 420.0                | 7.465                 |  |
| 13.8                 | 6.803                 | 440.0                | 7.471                 |  |
| 20.0                 | 6.849                 | 460.0                | 7.479                 |  |
| 24.1                 | 6.839                 | 500.0                | 7.488                 |  |
| 30.0                 | 6.864                 |                      |                       |  |
| 34.5                 | 6.896                 |                      |                       |  |
| 37.9                 | 6.926                 |                      |                       |  |
| 41.4                 | 6.946                 |                      |                       |  |
| 44.8                 | 6.964                 |                      |                       |  |
| 48.3                 | 6.977                 |                      |                       |  |
| 50.0                 | 6.987                 |                      |                       |  |
| 55.2                 | 7.005                 |                      |                       |  |
| 60.0                 | 7.025                 |                      |                       |  |
| 62.1                 | 7.033                 |                      |                       |  |
| 65.5                 | 7.041                 |                      |                       |  |
| 69.0                 | 7.051                 |                      |                       |  |
| 72.4                 | 7.062                 |                      |                       |  |
| 75.9                 | 7.091                 |                      |                       |  |
| 79.3                 | 7.101                 |                      |                       |  |
| 82.8                 | 7.114                 |                      |                       |  |
| 86.2                 | 7.125                 |                      |                       |  |
| 100.0                | 7.162                 |                      |                       |  |
| 110.0                | 7.184                 |                      |                       |  |
| 120.0                | 7.203                 |                      |                       |  |
| 130.0                | 7.217                 |                      |                       |  |
| 140.0                | 7.227                 |                      |                       |  |
| 160.0                | 7.266                 |                      |                       |  |
| 180.0                | 7.288                 |                      |                       |  |
| 200.0                | 7.302                 |                      |                       |  |
| 220.0                | 7.313                 |                      |                       |  |
| 240.0                | 7.336                 |                      |                       |  |
| 260.0                | 7.364                 |                      |                       |  |

Table A-1. Epidote data summary

## VITA

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