APPLICATION OF VISCOELASTIC, VISCOPLASTIC, AND RATE-AND-STATE FRICTION CONSTITUTIVE LAWS TO THE DEFORMATION OF UNCONSOLIDATED SANDS

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ABSTRACT

Laboratory experiments on dry, unconsolidated sands from the Wilmington field, CA, reveal significant viscous creep strain under a variety of loading conditions. In hydrostatic compression tests between 10 and 50 MPa of pressure, the creep strain exceeds the magnitude of the instantaneous strain and follows a power law function of time. Interestingly, the viscous effects only appear when loading a sample beyond its preconsolidation pressure. Cyclic loading tests (at quasi-static frequencies of $10^6$ to $10^2$ Hz) show that the bulk modulus increases by a factor of two with increasing frequency while attenuation remains constant. I attempt to fit these observations using three classes of models: linear viscoelastic, viscoplastic, and rate-and-state friction models. For the linear viscoelastic modeling, I investigated two types of models; spring-dashpot (exponential) and power law models. I find that a combined power law-Maxwell solid creep model adequately fits all of the data. Extrapolating the power law-Maxwell creep model out to 30 years (to simulate the lifetime of a reservoir) predicts that the static bulk modulus is 25% of the dynamic modulus, in good agreement with field observations. Laboratory studies also reveal that a large portion of the deformation is permanent, suggesting that an elastic-plastic model is appropriate. However, because the viscous component of deformation is significant, an elastic-viscoplastic model is necessary. An appropriate model for unconsolidated sands is developed by incorporating Perzyna (power law) viscoplasticity theory into the modified Cambridge clay cap model. Hydrostatic compression tests conducted as a function of volumetric strain rate produced values for the required model parameters. As a result, by using an end cap model combined with power law viscoplasticity theory, changes in porosity in both the elastic and viscoplastic regimes can be predicted as a function of both stress path and strain rate. To test whether rate-and-state friction laws can be used to model creep strain, I expand the rate-and-state formulation to include deformation under hydrostatic stress boundary conditions. Results show that the expanded rate-and-state formulation successfully describes the creep strain of unconsolidated sand. Finally, I show that the viscoplastic end cap and rate-and-state models are mathematically similar.
This dissertation is primarily about the mechanics of unconsolidated sands. A great body of literature already exists on the mechanics of soils and clays, stemming from the environmental and civil engineering literature. On the other end of the diagenetic spectrum, the mechanics of cemented sandstones is well understood, thanks to several decades of rock mechanics and rock physics research. However, not much data is available to those working in areas such as reservoir and aquifer geomechanics, where unconsolidated, uncemented sands can exist at depths of several kilometers and tens of megaPascals of pressure.

A significant portion of the hydrocarbon reserves in the United States exists in unconsolidated sand reservoirs offshore California and in the deepwater Gulf of Mexico. Producing these reserves has proved to be complicated in some cases, for example in the Wilmington Field in California, due to significant subsidence (~10 m vertical subsidence) associated with production was observed, but not expected. Similar subsidence has been observed in the San Joaquin valley due to excessive pumping of water from local aquifers for irrigation. Water and steam flooding largely solved the subsidence problems at Wilmington, but the solution came too slowly; piers and marinas were forced to relocate, train tracks and oil wells were sheared apart, and several small earthquakes occurred due to the subsidence. Obviously, if the mechanics of unconsolidated sands at high pressures was better understood at the time, the subsidence might have been predicted and taken into account by reservoir engineers.

A series of laboratory experiments was conducted on sand from the Wilmington field and several synthetic sands, with the goal of finding an appropriate constitutive law which could be used to predict subsidence and porosity loss in reservoirs and aquifers. All of the samples were washed with solvents and dried under vacuum prior to testing, in order to ensure that the dry frame properties, and not the combined effects of grains and pore fluids, were measured during the experiments. All of the tests were carried out on a conventional triaxial loading frame, with both hydrostatic pressure and triaxial stress boundary conditions available.
The results from these experiments are described in Chapter 1. The most significant finding is simply that a large component of the deformation is viscous; in fact, the viscous deformation is the same order of magnitude as the elastic deformation above 10 MPa in pressure. The viscous deformation occurs as creep strain and is time-dependent. As the simplest way to describe deformation with a time-dependent component is through viscoelasticity theory, experiments were conducted in the frequency domain to test whether the samples appeared to be qualitatively viscoelastic. The results from these experiments confirm that unconsolidated sands can be treated as viscoelastic, at least during loading. In addition, the static bulk modulus was observed to increase by a factor of 2 as loading frequency was increased from $10^{-6}$ to $10^{-3}$ per second.

Modeling the deformation of unconsolidated sands using viscoelastic constitutive laws is discussed in more detail in Chapter 2. Several different pedagogical spring-and-dashpot models are examined in relation to available creep strain, modulus dispersion, and attenuation data. Choosing a “successful” model here is partly determined by the number of free parameters and complexity of the model; the idea is to find a simple model that could be used to make a back-of-the-envelope calculation to predict the compaction in a producing reservoir over a certain number of years. Each of the models is forced to fit the creep strain data by solving for the free parameters using a least-squares approach. These parameters are then used to try to model the observed modulus dispersion and attenuation. Results from this procedure indicate that any of the models is capable of describing the creep strain data, but only a combined Maxwell solid-power law model succeeds in modeling all of the available data.

Observations of long-duration creep strain tests show that the majority of the compaction is irreversible. This leads to Chapter 3, which explores the application of viscoplastic models to the mechanics of unconsolidated sands. The chapter begins with a brief review of the modified Cambridge clay end cap model, an elastic-plastic model that includes plastic failure under hydrostatic conditions as well as shear. This model is relatively simple in terms of free parameters, but it has been shown to describe the deformation of sands and clays under a wide variety of loading conditions. The one thing it lacks is the capability to model time-dependent strain, but that can be built in via Perzyna viscoplasticity theory. Perzyna proposed a power law relationship between strain
rate and stress in viscoplastic materials. It is used here because it is relatively easy to integrate with the modified Cam clay model, and because it has been successfully used to model unconsolidated materials in the literature. Nearly all of the free parameters can be solved for using the results of hydrostatic compaction experiments under strain rate feedback control. The modified Cam clay viscoplastic model is shown to successfully describe the deformation of unconsolidated Wilmington sand. This model is a better match to the data than the viscoelastic models in Chapter 2 because it works for both loading and unloading conditions.

Shifting gears rather abruptly, viscoelastic and viscoplastic models are abandoned the rate-and-state friction model in Chapter 4. The time-dependent compaction observed in Wilmington sand under hydrostatic pressure looks qualitatively similar to the time-dependent compaction occurring under normal stress during holds in a typical slide-hold test. It therefore seems intuitively possible that the rate-and-state equation for compaction of a gouge layer during a hold might also describe the compaction of sand under hydrostatic pressure. As rate-and-state experiments are typically conducted using a double-direct shear apparatus, a change in boundary conditions needs to occur before the rate-and-state equations can be applied to hydrostatic compaction. This change in boundary conditions is accommodated by writing the rate-and-state compaction equation in terms of invariants.

Appropriate stress and strain invariants are found by ensuring that engineering shear strain, normal compaction, and Poisson’s ratio are recovered for double direct shear boundary conditions. Completing the analysis reveals that the rate-and-state equation can be used to model the creep compaction of unconsolidated sands. Solving for the free parameters in the model of Wilmington sand under hydrostatic conditions results in values equal to those recovered when modeling the normal compaction of quartz gouge under direct shear conditions. This result suggests that the rate-and-state friction equation might be used to simultaneously model the compaction in a producing reservoir and any associated slip on nearby faults.

Chapter 3 showed that hydrostatic creep compaction of unconsolidated sand can be modeled using viscoplasticity theory in the form of a rate-dependent end cap. Chapter 4 showed that hydrostatic creep compaction of unconsolidated sand can also be modeled
using rate-and-state friction. Both models have a rate component and a state component, although these are described in different ways. Since both models are capable of fitting the creep strain of unconsolidated sand and they are qualitatively similar, it seems logical (at least to me) that they might be mathematically equivalent. This possibility is explored in Chapter 5. As in Chapter 4, since the two models exist in different stress spaces, writing each model in terms of stress and strain invariants in required in order to compare them. The modified Cam clay viscoplastic model is easily written in terms of $J_1$, and $J_{2D}$, the first invariant of the stress tensor, and the second invariant of the deviatoric stress tensor, respectively. Writing the rate-and-state equation in terms of invariants is more complicated, but can be done, and it conveniently turns out that $J_1$ and $J_{2D}$ are correct in this case too. Rigorous proofs are abandoned for brevity and common sense.

Next, some assumptions need to be made, because rate-and-state experiments typically monitor friction and state as a function of strain rate, while viscoplastic end cap tests typically monitor failure pressure and porosity as a function of strain rate. Assuming that state is equivalent to porosity, and that state is constant, allows for a meaningful comparison of the two models. The completed analysis indicates that the two models are equivalent, given the previously stated assumptions. This finding is very interesting given that the end cap model was developed to describe the deformation of soils subjected to very small stresses, while the rate-and-state friction model was developed to describe the changes in dynamic friction occurring between granite blocks under very large stresses. The implication for the similarity between the two models is that each model is describing part of a more fundamental underlying physical process that remains to be found experimentally.

_A few words about how to read this dissertation_

I tried to arrange the chapters in terms of relevance and complexity. The experiments are pretty straight forward and are the most significant part of this project, so they are described first. The three theory chapters are arranged from most simple to most complex. Linear viscoelasticity theory can largely be understood through the use of schematic diagrams, and the math is mostly Laplace transforms to go from the time domain to the frequency domain. Elastic-plastic end cap models, particularly when rate-
dependence in built in, are conceptually harder to understand, but the plasticity theory can be ignored for the most part, and the model can be described simply using geometry. Rate-and-state friction is even more complex, and rewriting it in terms of stress and strain invariants is virtually ridiculous. However, all of the modeling was done for a reason, mainly trying to understand and predict creep strain in unconsolidated sands.

Each chapter was written as an individual paper. While I recommend reading them all in the order they are presented, each chapter should be self-contained. If you were only to read one chapter, I would highly recommend Chapter 1, which presents the experimental results. If you hate math, start with Chapter 1, proceed to Chapter 2, and see how much you can stomach. Those with a modeling background in civil engineering or soil mechanics might want to start with Chapter 3 and then read Chapter 1. Readers who come from the school of hard rocks might want to start with Chapter 4. Chapter 5 was written especially for people who have far too much free time or are suffering from insomnia.

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CHAPTER 1

VISCOUS DEFORMATION OF UNCONSOLIDATED RESERVOIR SANDS (PART I): TIME-DEPENDENT DEFORMATION, FREQUENCY DISPERSION, AND ATTENUATION

This paper was written with Mark Zoback and has been accepted by Geophysics

ABSTRACT

Laboratory experiments on dry, unconsolidated sands from the Wilmington field, CA, reveal significant viscous creep strain under a variety of loading conditions. In hydrostatic compression tests, following initial loading to 10 MPa, the creep strain that accompanies 5 MPa loading steps to 15, 20, 25, and 30 MPa exceeds the magnitude of the instantaneous strain (~ 3x10^{-3}). We observed a two-fold increase in bulk modulus with frequency over the range of frequencies tested (10^{-6} to 10^{-2} Hz), which is consistent with a viscoelastic rheology of unconsolidated sand. The data demonstrate that the effective static bulk modulus is approximately one third that at seismic frequencies. By measuring the phase-lag between stress and strain during the loading cycles, we were also able to show that inelastic attenuation is nearly constant (Q \approx 5) over the 4-decade range of frequencies tested at a strain amplitude of 10^{-3}. Interestingly, the viscous effects only appear when loading a sample beyond its preconsolidation. Triaxial tests show that the relationship between differential stress and axial strain is positively dependent on axial
strain-rate, and that unconsolidated sand continues to deform viscously even at large strains (~7%). All experiments were conducted at room temperature and humidity. A limited number of experiments with unconsolidated reservoir sand from the Gulf of Mexico show similar behavior.

**INTRODUCTION**

During production, unconsolidated sand reservoirs are commonly observed to undergo compaction. In most cases, this compaction is irrecoverable and therefore not predictable using traditional poroelasticity theory (Kosloff and Scott, 1980b). In addition, the ultimate reservoir compliance typically exceeds that predicted from elastic moduli obtained from seismic velocities and sonic well-logs. Time- and rate-dependent compaction is also commonly observed in unconsolidated sand reservoirs, for example in the Wilmington field and San Joaquin Valley, CA (Kosloff and Scott, 1980a, Prokpovich, 1983) and the Bolivar coast heavy-oil fields (Schenk and Puig, 1983). Understanding the mechanics of compaction in unconsolidated sand is important for the accurate prediction of porosity loss in reservoirs and the potential for surface subsidence. In this study we characterize the mechanics of compaction in several unconsolidated sand reservoirs by conducting a series of laboratory measurements on samples obtained from the Wilmington field in Long Beach, California.

Several previous laboratory studies of the physical properties of reservoir rocks have shown that there is a time-dependent component of deformation. However, time-dependent deformation (and the associated frequency-dependence of elastic properties) is typically associated with pore-fluid effects and poroelasticity (Biot, 1962; Griffiths,
1994; Mavko and Jizba, 1991). Time- and rate- dependent moduli are also caused by grain adhesion (Tutuncu and Sharma, 1992), and changes in contact area associated with rate and state friction (Dieterich, 1978). However, recent laboratory studies of unconsolidated sands have shown that time-dependent deformation may also be attributed to the viscous behavior of clays in the solid frame (e.g., Wood, 1990, Chang et al., 1997) and the rearrangement of grains.

Clays are known to exhibit a wide range of elastic, viscous, and plastic properties. The degree to which any of these mechanical properties is observed in the laboratory depends strongly upon the water content and chemistry of the clay, as well as other conditions including the temperature, deformation rate, and loading history (e.g. Worrall, 1968, Mitchell et al., 1968, Leroueil et al., 1985). Some authors have described observations of time-dependent deformation in undrained saturated clays using viscoelastic and viscoplastic models (Astbury et al., 1965), while others have argued that such observations represent the effects of an underlying thermally activated process similar to diffusion creep (Mitchell et al., 1968). Similar studies of single biotite mica grains (Kronenberg et al., 1990) have revealed that time-dependent deformation can occur along basal planes due to dislocation glide, which is a thermally activated process. However, the influence of such time-dependent processes in clays and micas on the mechanical behavior of unconsolidated sands of mixed mineralogy has not yet been fully described.

Several authors have studied time-dependent creep strain in the laboratory under constant stress conditions in saturated unconsolidated sands. Ostermeier (1995) observed
creep strain under constant hydrostatic loading conditions in saturated Gulf of Mexico turbidite sands and characterized his observations using a Standard Linear Solid viscoelastic model. Dudley et al. (1994) observed similar behavior in saturated Gulf of Mexico turbidite sands under uniaxial strain conditions and modeled the creep strain using a power law function of time. Yale et al. (1993) observed creep strain in the form of stress-rate effects in compaction experiments on unconsolidated sands.

In an effort to isolate the behavior of the solid frame from that of the pore fluid in saturated samples, Chang et al. (1997) conducted laboratory experiments on room-dry unconsolidated sands. They found creep strain in room-dry samples, which suggested that creep strain in unconsolidated sands is an intrinsic property of the solid frame. Furthermore, they demonstrated an increase of bulk modulus with increasing loading frequency at frequencies between $10^{-5}$ and $10^{-3}$ Hz, and modeled both the creep strain and the low-frequency modulus dispersion using a Standard Linear Solid viscoelastic model.

In this paper, we present the results from a comprehensive series of hydrostatic loading experiments on unconsolidated sands under room-dry conditions. The experiments were designed to explore the effects of pressure, strain-amplitude, loading history, and loading frequency on creep strain, bulk modulus, and attenuation. We also investigate the effect of axial strain rate on differential stress and Young’s modulus in a series of triaxial tests. In Chapter 2 we utilize the experimental data in the context of linear viscoelasticity theory to arrive at a constitutive law which best describes the behavior of unconsolidated reservoir sands.
OBSERVATIONS OF CREEP STRAIN

Creep strain is observed in laboratory experiments as time-dependent deformation occurring under constant stress boundary conditions. We conducted a series of creep strain tests on room dry unconsolidated reservoir sands under a variety of boundary conditions to investigate the role of creep strain in compaction. Core samples were obtained from the Upper Terminal zone of the Wilmington turbidite sequence in Long Beach, California. We tested 1-inch diameter cylindrical plugs that were cleaned with mineral spirits and dried under vacuum for 24 hours. All of our experiments were run on dry samples which were drained to the atmosphere from both the top and bottom faces, in order to eliminate poroelastic effects that could mimic solid frame viscoelastic behavior (e.g., Mavko and Jizba, 1991). Several additional tests were conducted on the Lentic sand of the SEI field in the Gulf of Mexico (Finkbeiner et al., 2000) and artificial reservoir sands (quartz and smectite clay mixtures) primarily for the purpose of comparison with the natural sands. A description of the sands and details regarding sample preparation is presented in Appendix A. A table of all of our test data and relevant parameters is included in Appendix B.

Figure 1 summarizes the creep strain observed in Wilmington, Lentic, and synthetic sand samples at a constant hydrostatic pressure of 30 MPa (after Chang et al., 1997). Creep strain can be seen to increase as a function of clay content in the synthetic samples, ranging from an insignificant amount of creep in pure Ottawa sand to creep strains greater than half of that observed in Wilmington sand when clay content reaches 10%. For comparison, the hydrous clay content of Wilmington sand is approximately 15%, but
Wilmington sand also contains other ductile minerals such as biotite mica. The Lentic sand contains only traces of clay minerals, but the mean grain size is an order of magnitude less than that of Wilmington and Ottawa sand. Creep strain in the Lentic and Wilmington sands are the same order of magnitude after six hours. These observations suggest that grain rearrangement facilitated by the presence of clays and other ductile minerals is the physical mechanism responsible for creep strain in unconsolidated reservoir sands.

In order to investigate the effects of stress magnitude on creep strain, we conducted step loaded hydrostatic pressure experiments on the Wilmington sand. Because creep strain will continue indefinitely under constant stress boundary conditions, it is important to unload the sample before initiating subsequent step increases in stress. Otherwise, it is very difficult to distinguish the effects of each new stress step. Figure 2 shows a typical experiment. The sample is first loaded to 10 MPa at a rate of 10 MPa/hr, followed by 6 hours of constant pressure during which time creep strain is observed, then unloaded to 5 MPa at 10 MPa/hr before increasing the pressure to 15 MPa. This pattern of loading to a given pressure, maintaining constant pressure to observe creep, unloading to half of the given pressure, and then increasing the given pressure by an increment of 5 MPa is continued until a maximum pressure of 30 MPa is reached, at which point the test is stopped arbitrarily.

These tests on dry Wilmington sand indicate that the instantaneous (incorporating both elastic and plastic deformation) and viscous components of deformation occur simultaneously. However, if the loading rate is fast enough, in this case greater than 10 MPa/hr, the instantaneous and viscous components of deformation can largely be distinguished, as
indicated in Figure 2. Separating the instantaneous and viscous components of deformation allows for the determination of the relative contribution of each.

Figure 3 compares the instantaneous and creep strains plotted as both incremental and cumulative functions of pressure. In Figure 3a, the strains which occurred with each 5 MPa step increase in pressure are plotted. In Figure 3b the cumulative instantaneous strain up to a given pressure is shown. The creep strain data plotted is the creep strain which accumulated after 6 hours, the length of the hold time during the pressure cycling experiments. The instantaneous strain decreases with increasing pressure, indicating that the sample is hardening with pressure as porosity decreases, as expected. However, the incremental creep strain remains constant with increasing confining pressure, and is greater in magnitude than the instantaneous strain above 15 MPa. In other words, above 15 MPa hydrostatic pressure, more than half of the deformation is due to creep strain. Note that the creep strain is linear as a function of pressure, even though it is non-linear in time, because the creep strain increment is constant as a function of pressure increment.

Figure 3b shows the cumulative instantaneous volumetric strain as a function of increasing pressure, which can be interpreted like a stress-strain curve. The figure represents a compilation of data from tests that follow the same type of procedure shown in Figure 2. Refer to the table in Appendix B for details. These data can be empirically fit with a power law of the form $\bar{\varepsilon}(P_c) = B*P_c^n$, where $\bar{\varepsilon}$ is volumetric strain, $P_c$ is the confining pressure, $B$ has a value of 0.0083, and $n = 0.54$. Note that this equation is only valid during loading, and includes both elastic and plastic deformation.
In order to develop a constitutive law for unconsolidated sands that enables a more accurate prediction of compaction in reservoirs, it is desirable to distinguish not only between instantaneous and viscous deformation, but also between the elastic and plastic components of the instantaneous deformation. We investigated the nature of the instantaneous component of deformation by conducting long-term creep tests to reduce the effects of continued viscous flow in the sample. We also compared the creep strain during initial loading with that which occurred during unloading/reloading. A typical experiment on dry Wilmington sand is shown in Figure 4. The test begins by loading the sample to some small hydrostatic pressure to seat the sample and then increasing the initial load to the test pressure quickly. For the test depicted in Figure 4, a pressure of 30 MPa was applied in one minute. The pressure is then held constant for 5 days, and creep strain is observed. After 5 days of hold time, the sample is unloaded to a lower pressure and held constant for several days to observe viscoelastic recovery, or the lack thereof. The sample is then partially reloaded to an intermediate pressure and held constant for several hours to allow for the observation of creep strain, after which the sample is unloaded completely.

Several things can be seen in Figure 4. The most striking is that the majority of the deformation is irrecoverable. Initially loading the sample to 30 MPa of pressure produces a volumetric strain of almost 5%, but only 0.7% volumetric strain is recovered during unloading. In other words, nearly 85% of the deformation that occurred during initial loading to 30 MPa was irrecoverable. Note that while there is a significant viscous component of deformation following initial loading, the response to unloading appears to be elastic.
Reloading the sample to a pressure of 10 MPa also appears to be elastic; no creep strain was observed following reloading. Based on the observations, the viscous component of deformation only contributes to the initial loading behavior of unconsolidated sands. During unloading and reloading, unconsolidated sands behave elastically. Given the complexity of deformational styles seen under just simple hydrostatic loading conditions, it is obvious that it might be difficult to predict the behavior of these sands under different boundary conditions. As we show in the next section, this is precisely why choosing an appropriate model is so important.

Focusing on the creep strain portion of the test shown in Figure 4, notice again that creep strain is highly non-linear as a function of time. The majority of the deformation occurs during the first ten hours, but creep strain continues at a decreasing rate throughout the entire 140 hours of observation time. After 100 hours, the creep strain appears to be approaching a limit, which suggests that the sample may be reaching an equilibrium state. However, plotting the same data in log-log space (see Figure 5) indicates that the creep strain follows a power law function of time, indicating that creep strain will continue in the sample indefinitely, but at slower and slower rates. Longer observation times are needed to determine whether or not creep strain continues indefinitely in unconsolidated sands.

In summary, observations of creep strain in room-dry unconsolidated reservoir sands under a variety of loading conditions reveal a viscous component of deformation. Creep strain is facilitated by the presence of montmorillonite, suggesting that the physical mechanism for creep is the rearrangement of grains. Creep strain appears to be significant
only during initial loading; during unloading and reloading the samples we tested behaved elastically. Hydrostatic pressure cycling tests showed that creep strain is a linear function of pressure, but follows a power law function of time.

GENERALIZED VISCOUS DEFORMATION

Observations of creep strain in dry Wilmington sand are indicative of viscous deformation. Viscoelastic materials are often represented by “spring and dashpot” mechanical analogs, which result in stress (and strain) functions that are exponential in time. The parameters associated with the models can be derived from creep strain and stress relaxation tests, shown schematically in Figures 6a and 6b, and discussed at length in the companion paper (Chapter 2). As previously mentioned, creep tests are conducted by applying a step increase in stress and monitoring strain as a function of time. Stress relaxation tests are conducted by applying a step increase in strain and monitoring stress as a function of time. Stress relaxation is the conjugate of creep strain.

It can be difficult to distinguish between viscoelastic and viscoplastic deformation without laboratory equipment capable of exerting both compressive and tensile stresses. This is because viscous deformation often appears to be rheologically plastic, in that it is irreversible. For example, imagine a spring and dashpot combined in series, i.e. a Maxwell solid. Compressing the spring and dashpot results in shortening of the system. Relaxing the compressive stress allows for recovery in the spring, but not the dashpot, which results in irreversible deformation. Only by placing the spring and dashpot in tension can the system return to its original state. For all practical purposes, there is no difference between viscoelasticity and viscoplasticity, particularly when trying to describe
deformation only during loading. Therefore, for the purposes of this paper, we have elected to combine the elastic and plastic components of strain and model the overall mechanical behavior using phenomenological viscoelastic models.

Viscoelastic models suggest that observations of time-dependent deformation imply frequency- and rate-dependent behavior. Specifically, the elastic moduli and attenuation of a viscoelastic material should vary with loading frequency, and the amount of stress stored in the sample should increase with strain rate (Figures 6c and 6d). To understand the frequency-dependent moduli and attenuation shown in Figure 6c, refer back to Figure 6a, and consider that frequency is the inverse of time. At short times and high frequencies, deformation is dominated by the instantaneous component and the material is relatively stiff. At longer times and lower frequencies, the viscous component of deformation becomes significant, and the material is relatively soft due to the additional viscous strain. Attenuation also varies with frequency, depending on the lag time between stress and strain. In an elastic material, there is no lag time between stress and strain, and attenuation is small. However, in a viscous material, there may be no instantaneous strain response to an applied stress, so attenuation may be quite large.

To understand the rate-dependence shown in Figure 6d, refer to Figure 6b. In a stress relaxation test, the amount of stored stress decreases as a function of time. If step increases in strain are applied faster than the associated increases in stress can relax away, then the material will store a net increase in stress. If step increases in strain are applied slowly, the increase in stress associated with each strain step will relax away, and there
will be no net increase in stress. Therefore, a positive relationship between strain-rate and stored stress should be expected in viscoelastic materials.

Observations of creep strain suggest that unconsolidated reservoir sands might be described using viscoelasticity theory. Observing the frequency- and rate- dependent elastic moduli and strain-hardening predicted from viscoelasticity theory would offer additional proof that unconsolidated sands are viscoelastic. In addition, the various types of data facilitate the testing of phenomenological models, which allow us to construct a constitutive law for unconsolidated sands. In the next section we test the theory by measuring bulk modulus and attenuation as a function of frequency and Young’s modulus as a function of axial strain-rate.

**FREQUENCY, PRESSURE, AND STRAIN-RATE EFFECTS**

While creep strain manifests itself as a function of time at constant stress, most geophysical field measurements are made at frequencies corresponding to reflection seismic surveys and well-log sonic tools at strain-amplitudes several orders of magnitude smaller than those commonly employed while making static measurements in the laboratory. It is therefore important to determine whether observations of creep strain in the time domain at large strains will be observable at small strains in the frequency domain. To investigate the effects of frequency, pressure, and strain-rate on the creep behavior of dry unconsolidated sand, we conducted three types of experiments in which we measured elastic moduli and attenuation. In the companion paper (Chapter 2), we model the modulus and attenuation data using the creep strain data in the context of linear viscoelasticity theory.
**Compaction vs. Frequency Effects**

To investigate the effects of compaction and frequency, we conducted frequency cycling tests at constant pressure amplitude as a function of mean pressure. Figure 7 shows an example of the experimental procedure. Samples are first loaded to the maximum hydrostatic pressure for the particular test and allowed to creep for 6 hours. A series of sawtooth pressure cycles is then conducted at frequencies between $3 \times 10^{-5}$ and $3 \times 10^{-2}$ Hz. Frequency is first increased from the low-frequency to the high-frequency limit, then decreased, and the static bulk modulus is measured during the reloading leg of each cycle. We conducted tests at a pressure amplitude of 5 MPa and mean pressures varying from 7.5 MPa to 27.5 MPa. The results of the frequency cycling tests investigating the relationship between mean pressure and loading frequency on bulk modulus are shown in Figure 8.

Two general observations can be made about the results from the frequency cycling experiments. The first is that bulk modulus is observed to increase by as much as a factor of three as loading frequency is increased. We refer to this phenomenon as “low-frequency modulus dispersion”, since it is qualitatively similar to the modulus dispersion commonly associated with Biot-Squirt pore fluid flow (Mavko and Jizba, 1991; Dvorkin and Nur, 1993). Second, note that the low-frequency modulus dispersion occurs below the range of frequencies used for well-log and seismic data acquisition. There is good agreement between the bulk modulus obtained from dry-sample ultrasonic data and well-log data (Moos and Walker, 1997) and the bulk modulus predicted by Gassmann theory (Mavko et al., 1998). However, using Gassmann theory, dry ultrasonic data, well-log...
data, or seismic velocities to predict the static bulk modulus of Wilmington sand would result in an overestimate of approximately a factor of three, due to the low-frequency modulus dispersion.

Figure 9 shows that low-frequency modulus dispersion is strongly dependent on mean pressure. At mean pressures of 15 MPa and below, there is no appreciable dispersion and the sand behaves elastically. At mean pressures of 22.5 MPa and above, the sand behaves viscously and the bulk modulus increases by a factor of two over the range of frequencies tested. We identify a threshold viscous compaction pressure of approximately 15-20 MPa, below which unconsolidated sand behaves elastically and above which it behaves viscously. Our observation of a viscous threshold compaction pressure is consistent with results from creep strain studies which showed that dry unconsolidated sand becomes more viscous with increasing hydrostatic pressure (refer to Figure 3a).

In addition, low-frequency modulus dispersion is observed during both increasing and decreasing frequency cycling. The measured bulk modulus at a given frequency is nearly constant throughout an experiment. Together, these observations show that low-frequency modulus dispersion is, in fact, a frequency effect and not an artifact of the creep compaction that occurs during the test (note the continued creep compaction in the strain history of Figure 7). If the effects of creep compaction on bulk modulus dominated the frequency effects, bulk modulus would be observed to increase monotonically throughout the test, rather than increasing and decreasing with frequency.
We also examined the effects of pressure amplitude on low-frequency modulus dispersion. The experimental procedure is identical to that described previously in this section, except that the mean pressure is held constant at 27.5 MPa and the oscillation pressure amplitude is varied between 2 and 10 MPa. These results can be found in Appendix C.

**Attenuation Measurements**

To measure the quasi-static attenuation as a function of frequency, we conducted constant frequency tests between $3 \times 10^{-5}$ and $3 \times 10^{-3}$ Hz. Each test consisted of ten sawtooth wave cycles at constant frequency. Figure 10 shows an example of the experimental procedure. Tests were conducted at a mean pressure of 27.5 MPa and a pressure amplitude of 5 MPa, which corresponds to a strain amplitude of $\sim 2 \times 10^{-3}$. The quasi-static attenuation $(1/Q)$ was calculated by directly measuring the loss in each stress-strain loop, given by the area in the loop (see inset of Figure 10 for an example stress-strain loop), and dividing by the maximum energy achieved in each cycle (Tutuncu et al., 1998; Lakes, 1999). The mean of the results from all ten cycles was taken to be the attenuation at each frequency.

The quasi-static attenuation data derived from the constant frequency tests on dry Wilmington sand are shown in Figure 11. The error bars represent two standard deviations away from the mean. Interestingly, the attenuation is nearly constant over the range of frequencies tested. The attenuation is approximately 0.2, which is quite large ($Q \approx 5$), but is the same order of magnitude as the attenuation measured in Berea sandstone (this study) and a variety of cemented sandstones at the same strain amplitude over a
similar range of frequencies (Tutuncu et al., 1998). For reference, we also measured the attenuation of 6061 aluminum at a frequency of $4 \times 10^{-3}$ Hz. The value obtained, approximately 0.02, represents the lower limit of the attenuation we can resolve with our system, since the actual attenuation is orders of magnitude smaller (Brodt et al., 1995). On the other hand, the attenuation measured in the Wilmington sand samples is an order of magnitude larger than that measured in the aluminum, and is therefore easily resolved.

**Strain-rate effects**

To investigate the effects of strain-rate on the strain hardening behavior of unconsolidated reservoir sands, we conducted triaxial tests under axial strain feedback control at confining pressures of 15 and 50 MPa, and axial strain-rates varying between $10^{-7}$/s and $10^{-5}$/s. The samples were deformed at constant strain-rate to an axial strain of 7%, at which point the strain was held constant, and a stress relaxation test was performed. The results are shown in Figure 12. All of the samples were preloaded to a hydrostatic stress equal to twice the testing confining pressure (samples tested at a confining pressure of 50 MPa were preloaded to 100 MPa), and allowed to creep for 6 hours prior to the start of the test. No evidence of brittle failure was observed in any of the samples.

The stress-strain curves in Figure 12 qualitatively reproduce the behavior predicted by viscoelasticity theory. A positive relationship between strain-rate and differential stress is observed at both 15 and 50 MPa. For example, at 7% axial strain, the amount of differential stress stored in the sample increases from 50 MPa, at a strain-rate of $10^{-7}$/s, to 58 MPa, at a strain-rate of $10^{-5}$/s. While this difference can be considered small, it is sig-
significant, and greater than the variation due to sample heterogeneity. Related to the rate-controlled strain hardening is the positive relationship between the initial Young’s modulus and strain-rate. Notice how the stiffness at the start of the test is strongly dependent on the strain-rate.

Stress relaxation tests were performed following the triaxial tests to test whether or not the constitutive behavior of the samples changed during deformation. For example, the samples might be expected to behave more elastically during deformation as porosity is reduced and the number of contact points between grains is increased. However, our results show that unconsolidated sands still behave viscously, even after being deformed to 7% axial strain. As expected, the samples that were deformed the fastest exhibit the largest stress relaxation, because deforming the samples at higher strain-rates allows more stress to be stored, and less creep to occur during loading.

DISCUSSION

It is important to understand the effect that a viscous component of deformation has on the mechanical behavior of a material. How large is the viscous contribution to the overall deformation? Over what range of time will creep strain occur? Will creep strain occur indefinitely for a given stress state? Is it possible to predict the amount of creep strain in a reservoir prior to drilling? This information is necessary for the accurate prediction of porosity loss in unconsolidated sand reservoirs with depletion, for example.

For dry unconsolidated sand, the creep strain is slightly larger than the magnitude of the instantaneous strain at moderate hydrostatic pressures (15 to 30 MPa). The majority of the creep strain occurs within hours to days. While creep strain has been observed to
follow a power-law function of time, it is unknown as to whether this power-law function can be extrapolated outside the maximum observation time of 5 days. This is important considering that the time-scale most appropriate to reservoirs is on the order of tens of years and not tens of hours. Understanding how creep strain changes with loading rate is important, but it is probably sufficient to simply load samples as rapidly as possible if an accurate description of creep strain is all that is needed.

Creep strain manifests itself during initial loading, but not during unloading or reloading. Interestingly, we also observe a threshold viscous compaction pressure during frequency cycling tests which marks the transition between elastic and viscous behavior. For Wilmington sand the threshold pressure is approximately 15-20 MPa. For reference, the maximum in situ effective pressure the samples have seen is between 15 and 20 MPa. It appears that viscous behavior only occurs when the sample is loaded beyond the maximum stress it experienced in the field. This implies that unconsolidated sand might be well described by an elastic-viscoplastic phenomenological model and that the onset of creep strain could be used as an indication that the maximum in situ stress had been exceeded.

Frequency cycling tests revealed that creep strain is observable in the frequency domain as bulk modulus dispersion. It is important to note that the range of frequencies tested, $10^{-5}$ to $10^{-2}$ Hz, is several orders of magnitude below the frequency range of seismic surveys and well Logging sonic tools. In addition, as the strain amplitude is decreased toward seismic strains, the modulus approaches the low-frequency limit and not the high-frequency limit as might be expected. Interpreting the bulk modulus
measured at seismic frequencies to be the static modulus for the reservoir would result in an overestimation of approximately a factor of three.

We have concentrated our study on dry samples in order to eliminate poroelastic effects. Poroelastic effects such as squirt or local-flow modulus dispersion generally occur in the kHz to MHz range, depending on the viscosity of the saturating fluid and the pore space geometry of the saturated material (Mavko and Jizba, 1991). Because Wilmington sand is well drained (30% porosity, permeability on the order a Darcy), we expect that the behavior of dry samples and saturated samples should be similar at low-frequencies (<1 Hz).

CONCLUSIONS

Dry unconsolidated sand has been observed to exhibit creep strain under a variety of constant stress conditions. The creep strain has been observed to follow a power law function of time, but a linear function of pressure. Creep strain is facilitated by the presence of ductile minerals, which suggests that the physical mechanism for creep strain is grain rearrangement. Creep strain represents a significant portion of the total strain, and is of the same order of magnitude as the instantaneous strain at pressures great than 15 MPa. The instantaneous strain is a non-linear function of confining pressure, and can be empirically described using a power law. We interpret creep strain to represent a viscous component of deformation, and predict frequency- and rate-dependent behavior by placing our observations in the context of linear viscoelasticity theory.

Interestingly, frequency cycling tests reveal that viscous behavior occurs only above a threshold viscous compaction pressure, which was found to be approximately 15 MPa.
The pressure corresponds to the preconsolidation pressure of Wilmington sand. Below this pressure, the samples behaved elastically and bulk modulus was independent of loading frequency. Above this pressure, the samples behaved viscously and bulk modulus was observed to increase by a factor of two over the range of frequencies tested (10^{-5} to 10^{-2} Hz). This viscous behavior was also found to be dependent upon the strain amplitude of the pressure cycles, with dispersion increasing as a function of strain amplitude. In addition, constant frequency tests indicate that attenuation (1/Q) is nearly constant and approximately 0.2 over the range of tested frequencies.

Results from triaxial tests conducted at varying axial strain-rates show that differential stress is positively dependent on strain-rate. In other words, the stress at a particular strain increases with strain-rate. In combination with our observations of frequency-dependent bulk modulus and attenuation and time-dependent creep strain, it appears that the deformational behavior of unconsolidated reservoir sands can be described and qualitatively predicted using linear viscoelasticity theory.

REFERENCES

APPENDIX A: SAMPLE DESCRIPTION

Samples of unconsolidated sand were obtained from oil reservoirs in South Eugene Island field in the Gulf of Mexico (Lentic sand) and the Wilmington Field in Long Beach,
California (Wilmington sand). Additional samples were synthetically constructed in the lab by volumetrically mixing disaggregated Ottawa sand with wetted Na-montmorillonite clay in amounts varying between 0 and 15% to a nominal initial porosity of 30%.

The Wilmington sand samples were obtained from cores of the Upper Terminal zone of the Wilmington turbidite sequence, taken from a depth of approximately one kilometer. Wilmington sand is primarily composed of 30% quartz, 20% feldspars, 20% biotite mica, 20% metamorphic rock fragments, and 10% smectite clays. It has a mean grain size of 300 μm. Initial porosity is approximately 35% for all of the samples tested. The samples contain residual hydrocarbons and soft tars, which serve to provide some cohesion between the otherwise friable grains.

The Lentic sand samples were obtained from the South Eugene Island field core SEI-316/A-12, taken at a depth of approximately 2.5 kilometers. Lentic sand is composed of 65% quartz, 10% feldspars, 20% volcanic rock fragments, and trace amounts of clay. The mean grain size is approximately 70 μm. The initial porosity is approximately 35%, and the permeability is several Darcies.

Samples of both the Lentic and Wilmington sands were obtained from four-inch diameter core sections that were kept sealed and refrigerated in an attempt to preserve the in situ chemical and mechanical states. One-inch diameter core plugs were plunge cut with a stainless steel core barrel, then extruded into polyolefin jacketing material and trimmed to a nominal length of two inches. In an effort to eliminate pore fluid effects, the jacketed samples were washed with mineral spirits and acetone until the effluent ran clear and then dried under vacuum at room temperature until the mass was constant (~24 hours). The
samples were then wired to one-inch diameter coreholders, inserted into a New England Research Autolab 2000 standard triaxial testing machine, and connected to a pore line, which allowed for communication between the pore space and the atmosphere. All samples were tested room-dry and drained to the atmosphere at room conditions. All of the tests were repeated at least twice.

The NER Autolab 2000 is a fully servo-controlled conventional triaxial (biaxial) testing machine, capable of a variety of loading paths (hydrostatic, conventional triaxial, uniaxial strain, constant mean stress, etc.), with the ability to simultaneously measure deformation and ultrasonic velocities (P and cross-polarized S) or permeability (10 nanoDarcies to Darcies). The pressure vessel is lowered onto the base plate by sliding over the axial piston, and secured in place by moving a yoke between the top plate of the loading frame and the top of the pressure vessel. The axial piston also divides the pressure vessel into two chambers; the lower one for the application of confining pressure, and the upper one for the application of axial pressure. When the pressure in the top chamber exceeds that in the lower chamber, a differential stress is exerted on the sample. Because the pressures in the lower and upper chambers are coupled through the piston, only the differential stress and confining pressure can be specified, and the maximum differential stress increases with decreasing confining pressure. The differential stress, confining pressure, and pore pressure are generated with three servo-controlled hydraulic intensifiers. The maximum axial force that can be exerted on a one-inch diameter sample is 600 kN, the maximum confining pressure is 200 MPa, and the maximum pore
pressure is 100 MPa. The accuracy of the pressure transducers is +/- 0.25% of the maximum pressure value.

Five electronics feedthroughs in the baseplate and one feedthrough in the axial piston allow for all relevant measurements to be made inside the pressure vessel in close proximity to the sample. Axial force is measured by a load cell attached to axial piston, calibrated to 600 kN, with an accuracy of +/- 0.05%. Seal friction between the axial piston and the top plate of the load frame has been measured to be 3 kN. Axial displacement is measured by attaching 2 Linear Potentiometers to the sample coreholders. The LCPs operate on 15 V DC, with half an inch of travel, and an accuracy that is limited by the National Instruments 12-bit A/D converters to four thousandths of an inch before being acquired by a Unix-based computer running NER’s Autolab acquisition/control software. Radial deformation is measured using an LVDT with a quarter-inch of travel and an accuracy of a hundredth of an inch. The radial LVDT is attached to the sample using a custom-built chain-gauge. Control signals can be sent from either the computer or the electronics rack to any of the three hydraulic intensifiers, which in turn operate under either pressure or displacement control.
# APPENDIX B: SUMMARY OF EXPERIMENTAL RESULTS

Table 1: Creep Strain Measurements

<table>
<thead>
<tr>
<th>Sample Type</th>
<th># of tests</th>
<th>$P_c$ (MPa)</th>
<th>Loading Rate</th>
<th>$\varepsilon$ after 6 hours</th>
<th>Time constant</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilmington</td>
<td>5</td>
<td>2</td>
<td>1 MPa/hr</td>
<td>0.002</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>5</td>
<td>5</td>
<td>1 MPa/hr</td>
<td>0.002</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>4</td>
<td>10</td>
<td>1 MPa/hr</td>
<td>0.003</td>
<td>0.63</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>4</td>
<td>15</td>
<td>1 MPa/hr</td>
<td>0.002</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>4</td>
<td>20</td>
<td>1 MPa/hr</td>
<td>0.002</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>4</td>
<td>25</td>
<td>1 MPa/hr</td>
<td>0.003</td>
<td>0.59</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>4</td>
<td>30</td>
<td>1 MPa/hr</td>
<td>0.003</td>
<td>0.61</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>4</td>
<td>50</td>
<td>1 MPa/hr</td>
<td>0.003</td>
<td>0.53</td>
<td></td>
</tr>
<tr>
<td>Lentic</td>
<td>2</td>
<td>30</td>
<td>1 MPa/hr</td>
<td>0.002</td>
<td>0.55</td>
<td></td>
</tr>
<tr>
<td>Ottawa</td>
<td>2</td>
<td>30</td>
<td>1 MPa/hr</td>
<td>0.0003</td>
<td>0.55</td>
<td></td>
</tr>
<tr>
<td>Ottawa/ 5% clay</td>
<td>2</td>
<td>30</td>
<td>1 MPa/hr</td>
<td>0.0007</td>
<td>0.48</td>
<td>Montmorillonite clay</td>
</tr>
<tr>
<td>Ottawa/ 10% clay</td>
<td>2</td>
<td>30</td>
<td>1 MPa/hr</td>
<td>0.001</td>
<td>0.45</td>
<td>Montmorillonite clay</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>10</td>
<td>1 MPa/s</td>
<td>0.005</td>
<td>0.1</td>
<td>Note increased loading rate</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>20</td>
<td>1 MPa/s</td>
<td>0.01</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>30</td>
<td>1 MPa/s</td>
<td>0.015</td>
<td>0.1</td>
<td></td>
</tr>
</tbody>
</table>

Notes on Table 1:

1. $P_c$ refers to confining, or hydrostatic, pressure.
2. Loading Rate is given as pressure/time. Note that the majority of these tests are not true creep strain tests in the sense that they were conducted in a manner similar to that shown in Figure 2. The last three tests listed in the table are true creep tests, as shown in Figure 4.
3. $\varepsilon$ is the mean volumetric strain measured during the creep tests.
4. “Time constant” refers to the exponent that would provide the best fit to the data if it were modeled as a power law function of time.

5. All of these tests were conducted at room temperature, on dry samples which were drained to the atmosphere.

Table 2: Stress Relaxation Tests

<table>
<thead>
<tr>
<th>Sample Type</th>
<th># of tests</th>
<th>Pc (MPa)</th>
<th>$\square_{1}$ final (%)</th>
<th>$\square_{1}$ rate (1/s)</th>
<th>$\square_{d}$ (MPa)</th>
<th>Time Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>15</td>
<td>7%</td>
<td>$10^{-5}$</td>
<td>19</td>
<td>-0.04</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>15</td>
<td>7%</td>
<td>$10^{-6}$</td>
<td>16</td>
<td>-0.05</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>15</td>
<td>7%</td>
<td>$10^{-7}$</td>
<td>13</td>
<td>-0.05</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>50</td>
<td>7%</td>
<td>$10^{-5}$</td>
<td>58</td>
<td>-0.04</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>50</td>
<td>7%</td>
<td>$10^{-6}$</td>
<td>50</td>
<td>-0.04</td>
</tr>
</tbody>
</table>

Notes on Table 2:
1. These were triaxial tests, controlled by axial strain ($\square_{1}$) rate until an axial strain of 7% was reached, at which point the strain was held constant and stress relaxation was observed for 6 hours.
2. $\square_{d}$ refers to the differential stress stored in the sample when the stress relaxation test began.
3. As in Table 1 above, the time constant refers to the exponent that would best-fit the data if it were modeled using a power law function of time.

Table 3: Strain-rate Effects in Triaxial Tests

<table>
<thead>
<tr>
<th>Sample Type</th>
<th># of tests</th>
<th>Pc (MPa)</th>
<th>$\square_{1}$ final (%)</th>
<th>$\square_{1}$ rate (1/s)</th>
<th>$\square_{d}$ (MPa)</th>
<th>Apparent E (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>15</td>
<td>7%</td>
<td>$10^{-5}$</td>
<td>19</td>
<td>1250</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>15</td>
<td>7%</td>
<td>$10^{-6}$</td>
<td>16</td>
<td>783</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>15</td>
<td>7%</td>
<td>$10^{-7}$</td>
<td>13</td>
<td>583</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>50</td>
<td>7%</td>
<td>$10^{-5}$</td>
<td>58</td>
<td>2500</td>
</tr>
<tr>
<td>------------</td>
<td>----</td>
<td>----</td>
<td>----</td>
<td>-----------</td>
<td>----</td>
<td>------</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>50</td>
<td>7%</td>
<td>$10^{-6}$</td>
<td>50</td>
<td>1805</td>
</tr>
<tr>
<td>Wilmington</td>
<td>2</td>
<td>50</td>
<td>7%</td>
<td>$10^{-7}$</td>
<td>50</td>
<td>972</td>
</tr>
</tbody>
</table>

Notes on Table 3:
1. These were triaxial tests run at 2 different confining pressures and 3 different axial strain rates. The data is shown in Figure 12.
2. $\Delta D$ refers to the differential stress at 7% axial strain.
3. The apparent Young’s modulus (“Apparent E”) measured at the start of the test.

**APPENDIX C: STRAIN-AMPLITUDE EFFECTS**

To investigate the effects of varying strain-amplitude on the mechanical behavior of dry Wilmington sand, we conducted frequency cycling tests at constant mean pressure as a function of pressure amplitude, using pressure amplitude as a proxy for strain amplitude. Figure 7 shows an example of the experimental procedure. Samples are first loaded to the maximum hydrostatic pressure for the particular test and allowed to creep for 6 hours. A series of sawtooth pressure cycles is then conducted at frequencies between $3 \times 10^{-5}$ and $3 \times 10^{-2}$ Hz. Frequency is first increased from the low-frequency to the high-frequency limit, then decreased, and the static bulk modulus is measured during the reloading leg of each cycle. We conducted tests at a mean pressure of 27.5 MPa and pressure amplitudes of 10, 5, and 2 MPa. The results from the frequency cycling tests investigating the influence of strain amplitude are shown in Figure B-1.

Figure B-1 shows that dispersion increases with pressure (and strain) amplitude, ranging from a 50% increase in bulk modulus at a pressure amplitude of
2 MPa (strain amplitude of order $10^{-3}$) to an increase of 100% in modulus at a pressure amplitude of 10 MPa (strain amplitude of order $10^{-2}$). In other words, at a given frequency, the apparent stiffness increases with strain amplitude. It is also interesting that the sample behaves more viscously at large pressure amplitudes and more elastically at small pressure amplitudes. This observation is consistent with a micromechanical model in which the clay fraction is load bearing (Chang et al., 1997).
Figure 1: Creep strain is dependent upon the presence of hydrous clay minerals. In the synthetic samples, the amount of creep can be seen to increase with clay content. The hydrous clay content of the Wilmington sand samples is approximately 15%. Modified from Chang et al., 1997.
Figure 2: Dry hydrostatic pressure tests show that both instantaneous and viscous deformation (creep strain) occur simultaneously. Note that the creep strain is nonlinear with time and approximately the same magnitude as the instantaneous strain.
Figure 3: a) Incremental instantaneous and creep strains corresponding to 5 MPa incremental increases in pressure. The data plotted at each pressure reflect the increases in strain that occurred during each increase in pressure. Note that above 15 MPa the incremental creep strain is the same magnitude as the incremental instantaneous strain. b) The cumulative instantaneous volumetric strain is a non-linear function of pressure and can be described empirically using a power law. Refer to Figure 2 for an example of the test procedure.
Figure 4: Results from a hydrostatic creep test on Wilmington sand conducted for 5 days. Following the creep test the sample was unloaded and partially reloaded in an effort to qualify whether creep is elastic or plastic deformation. The instantaneous strain response during unloading and the lack of creep strain during reloading suggest that a large part of the total sample deformation (~4% volumetric strain) is irrecoverable.
Figure 5: Log-log plot of the creep strain data from Figure 4 reveals that it follows a power law function of time. The data can be described by a power law $A t^p$, where $A = 15$ and $p = 0.1$. This observation suggests that creep deformation may continue for long periods of time at decreasing strain rate.
Figure 6: Time-dependent deformation in a viscoelastic material is most commonly observed as creep strain (a) or stress relaxation (b). Linear viscoelasticity theory predicts frequency- and rate-dependence for materials that exhibit time-dependence. Specifically, elastic modulus and attenuation should vary with loading frequency (c), and stiffness should increase with strain rate (d). Refer to the text for further discussion.
Figure 7: An example of the test procedure used to measure bulk modulus as a function of frequency. Samples are loaded at a rate of 5MPa/hr to a confining pressure equal to the mean pressure plus half of the pressure amplitude and allowed to creep for 6 hours. A series of load cycles is then conducted at varying frequencies.
Figure 8: Normalized bulk modulus of dry Wilmington sand as a function of frequency spanning 10 decades. Starting with the low frequency (<1 Hz) pressure-cycling data, notice that bulk modulus increases by a factor of 3 with increasing frequency. The data shown comes from a test run at 22.5 MPa hydrostatic pressure with a 5 MPa pressure oscillation. Notice that this “low-frequency modulus dispersion” occurs at frequencies less than those used in seismic data acquisition, and that the bulk modulus falls below the static modulus predicted using Gassmann theory. The bulk modulus increases to the Gassmann static limit at approximately 0.1 Hz and then stays constant as frequency is increased through 1 MHz. While our experiments were conducted on dry samples, we have included the effects of poroelasticity in this diagram by including the predicted behavior of oil-saturated samples according to the Biot-Squirt local-flow theory (Mavko et al., 1998).
Figure 9: Normalized bulk modulus is plotted as a function of frequency and mean pressure. The arrows indicate the loading procedure used for all of the tests; loading frequency is first increased and then decreased. It can be seen that there is a transition in material behavior around a mean pressure of 15-20 MPa. At lower mean pressures, the bulk modulus is independent of frequency and the material appears to behave elastically. At higher mean pressures, the bulk modulus can be seen to increase by a factor of two with frequency and the material behaves viscously.
Figure 10: An example of the test procedure used to measure attenuation as a function of frequency. Samples are loaded at a rate of 6 MPa/hr to a confining pressure equal to the mean pressure plus half of the pressure amplitude and allowed to creep for 6 hours. A series of ten loading cycles is then conducted at constant frequency, with frequency varying between $3 \times 10^{-5}$ and $3 \times 10^{-2}$ Hz. The attenuation in each cycle is calculated by directly measuring the loss from the stress-strain curves and dividing it by the maximum energy for that cycle (see inset figure for an example of a stress-strain curve).
Figure 11: Attenuation as a function of frequency in dry Wilmington sand. Attenuation is nearly constant over the range of frequencies tested and is approximately 0.2 (Q≈5).
Figure 12: Results from triaxial tests performed on dry Wilmington sand. The samples were preconsolidated under a hydrostatic stress equal to twice the testing confining pressure and allowed to creep for 6 hours prior to the triaxial stage of the test. Note that the differential stress at a given strain increases with strain rate, as predicted by linear viscoelasticity theory.
Figure B-1: Normalized bulk modulus is plotted as a function of frequency and oscillation pressure amplitude at a mean pressure of 27.5 MPa. Observe that as the oscillation pressure amplitude increases from 2 MPa to 10 MPa, the degree of modulus dispersion increases from a factor of 1.4 to a factor of 2. In other words, the material behaves more viscously with increasing oscillation pressure amplitude.
CHAPTER 2
VISCOUS DEFORMATION OF UNCONSOLIDATED RESERVOIR SANDS
(PART II): LINEAR VISCOELASTIC MODELS

This paper was written with Mark Zoback and has been accepted by Geophysics

ABSTRACT

Laboratory creep experiments show that dry unconsolidated reservoir sands follow a power law function of time (at constant stress) and cyclic loading tests (at quasi-static frequencies of $10^{-6}$ to $10^{-2}$ Hz) show that the bulk modulus increases by a factor of two with increasing frequency while attenuation remains constant. In this paper we attempt to model these observations using linear viscoelasticity theory by considering several simple phenomenological models. We investigated two classes of models; spring-dashpot models, which are represented by exponential functions with a single relaxation time, and power law models. Although almost all of the models considered were capable of fitting the creep data with time, they result in very different predictions of attenuation and bulk modulus dispersion. We used the model parameters derived from fitting the creep strain to predict the bulk modulus dispersion and attenuation as a function of frequency, to find a single phenomenological model (and model parameters) that could explain the material’s creep response with time as well as its dispersion and attenuation characteristics. Spring-dashpot models, such as the Burgers and standard linear solid models, produce reasonable fits to the creep strain and bulk modulus dispersion data, but
do not reproduce the attenuation data. We find that a combined power law-Maxwell creep model adequately fits all of the data. Extrapolating the power law-Maxwell creep model out to 30 years (to simulate the lifetime of a reservoir) predicts that the static bulk modulus is only 25% of the dynamic modulus. Including the instantaneous component of deformation into the previous prediction results in 2% total vertical strain at the wellbore, in good agreement with field observations.

INTRODUCTION

Laboratory studies of the mechanics of unconsolidated sands and clays have shown that there is a time-dependent component of deformation (Wood, 1990; Chang et al., 1997; Dudley, 1994; Ostermeier, 1995). While time-dependent deformation is typically associated with pore-fluid effects and poroelasticity (Biot, 1962; Griffiths, 1994; Mavko and Jizba, 1991), recent laboratory studies of unconsolidated reservoir sands have shown that time-dependent deformation may also be attributed to the viscous behavior of clays in the dry frame and associated grain rearrangement (ex. Chang et al., 1997).

Recent studies of time-dependent creep strain under constant stress conditions in both saturated and unsaturated unconsolidated sands suggest that their behavior can be described using linear viscoelastic phenomenological models. Ostermeier (1995) characterized observations of creep strain under hydrostatic loading conditions in saturated Gulf of Mexico reservoir sands using a Standard Linear Solid viscoelastic model. Chang et al. (1997) found that a Standard Linear Solid model also described the creep strain behavior of room dry unconsolidated sands from the Wilmington Field, California, under a variety of loading conditions. Dudley et al. (1994) observed creep
strain in saturated Gulf of Mexico reservoir sands under uniaxial strain conditions and found that their data could be described by a power law function of time. De Waal and Smits (1988) found that a power law function could describe the stress rate-dependent uniaxial compaction of a wide variety of reservoir sands and sandstones.

In this paper we expand upon our experimental data (see Chapter 1) for samples obtained from the Wilmington field in Long Beach, CA, to distinguish among various linear viscoelastic models and arrive at a constitutive law that describes the behavior of unconsolidated reservoir sands. We provide experimental evidence to argue that Wilmington sand is a linear material and that linear viscoelastic phenomenological models are therefore appropriate for describing its behavior. We also show that applying linear viscoelastic models to creep strain data quantitatively predicts the frequency-dependence of bulk modulus and quasi-static attenuation in unconsolidated sands.

The primary advantage of employing phenomenological models is that the deformational behavior of a material can be predicted without any knowledge of the mechanics responsible for the deformation. Constructing a physical model to describe time-dependent deformation in unconsolidated sands is difficult because such deformation can result from a variety of mechanical and chemical effects. Phenomenological models side-step this complexity and provide a means for bridging laboratory observations of time-dependent deformation in unconsolidated sands with similar observations made in the field.
SUMMARY OF OBSERVATIONS

A detailed explanation of our experiments and results can be found in the companion paper (Chapter 1). In that paper we describe three types of experiments to explore the influence of time- and frequency-dependent effects on the mechanical behavior of unconsolidated reservoir sand: creep strain tests, pressure-cycling tests to measure modulus as a function of frequency, and pressure-cycling tests to measure attenuation as a function of frequency.

A typical creep strain experiment on dry Wilmington sand (refer to Figure 4, Chapter 1) begins by loading the sample to some initial hydrostatic pressure to seat the sample and then quickly increasing the load to the test pressure. In this case, the pressure was increased from 2 MPa to 30 MPa in one minute. The pressure is then held constant for 5 days. Notice that the creep strain is highly non-linear as a function of time. The majority of the deformation occurs within the first ten hours, and while the rate of deformation decreases rapidly, deformation continues to occur throughout the test. Also note that the amount of creep strain is significant – more than a tenth of a percent of axial strain occurs over 5 days.

While creep strain is a non-linear function of time, it is a linear function of pressure (refer to Figure 3a, Chapter 1). The creep component of deformation is equal for each pressure step, indicating that it is a linear function of pressure. More importantly, the creep component of deformation exceeds the instantaneous component at confining pressures above 15 MPa, so the viscous contribution to the overall deformation is significant and in fact will control the behavior of unconsolidated sand at moderate to high pressures.
We also investigated the frequency dependence of bulk modulus and attenuation as a function of the effective mean pressure. Our measurements of bulk modulus as a function of frequency yielded to two important results (refer to Figure 9, Chapter 1). The first is that bulk modulus is observed to increase by a factor of 2 over the range of loading frequencies tested ($10^{-5} - 10^2$ Hz). The second is that this observed low-frequency modulus dispersion only occurs above a certain threshold pressure, in this case approximately 15-20 MPa. Below this threshold pressure, bulk modulus is independent of frequency, and the sample behaves elastically. Above the threshold pressure, bulk modulus doubles with increasing frequency, indicating that there is a viscous component of deformation. In other words, we can identify a threshold viscous compaction pressure, above which we see the onset of viscous deformation in an otherwise elastic material. This pressure corresponds to the in situ preconsolidation pressure of Wilmington sand (P.S. Hara – personal communication). As most offshore fields have been subjected to monotonically increasing loading history, it may be assumed that they are at maximum in situ effective stress at the time of discovery, and therefore may be prone to creep from the start of production.

The same experiments that produced the bulk modulus data also provided information about the quasi-static attenuation in the sample. Note that the observed attenuation is due to viscous dry-frame effects and not poroelasticity. Attenuation at quasi-static frequencies and relatively large strain amplitudes ($10^{-3}$ axial strain amplitude) can be calculated from the degree of stress-strain hysteresis during a cycle. Attenuation was observed to be constant and approximately 0.2 over the range of frequencies tested ($10^{-5}$-$10^{-2}$ Hz) at a mean effective pressure of 27.5 MPa (refer to Figure 11, Chapter 1).
LINEAR VISCOELASTICITY THEORY (BASIC CONCEPTS)

Linear viscoelasticity theory is based on linear elasticity theory, with the addition of time as a parameter. A material is described as linear elastic if strain is a linear function of stress. A material is described as linear viscoelastic if the creep strain at a given time is a linear function of stress. Observations of the deformation of dry Wilmington sand suggest that it is a linear viscoelastic material (Chapter 1). These observations allow us to apply linear viscoelasticity theory in developing a constitutive law for dry unconsolidated sands.

We will apply two common types of phenomenological models, based on exponential and power law functions of time. Models based upon stress and strain functions that are exponential in time result from simple ‘spring and dashpot’ mechanical analogs, which are constructed from elastic ‘spring’ elements and viscous ‘dashpot’ elements. The ‘dashpot’ elements can be associated with a single viscosity or a distribution of viscosities, leading to exponential functions that have either a single relaxation time or a distribution of relaxation times. Models based upon power law functions of time are not easily described using mechanical analogs, but are relatively straightforward and describe a wide range of physical phenomena (Lakes, 1999).

Model parameters can be derived from creep strain tests, shown schematically in Figure 1, but a combination of tests that include direct measurement of dispersion and attenuation is needed to distinguish between different phenomenological models. This is because time-dependent deformation implies frequency- and rate-dependent behavior. Specifically, the elastic moduli and attenuation of a viscoelastic material should vary with loading frequency, and the amount of stress stored in the material should be positively
correlated with strain rate at a given strain. Therefore, by using an appropriate model and the parameters derived from creep strain tests, it should be possible to predict the change of elastic moduli and attenuation as a function of frequency. In Figure 1, note that while the creep strain responses are qualitatively similar among the various models, the modulus and attenuation responses are distinct. We will use this observation to identify the model that best describes the behavior of Wilmington sand in a later section.

LINEAR VISCOELASTICITY THEORY (MATHEMATICAL DETAILS)

In this section we outline the theoretical methods used to model our Wilmington sand data. For more details on the mathematics, see Lakes (1999), and an exhaustive treatment of linear viscoelasticity theory can be found in Tschoegl (1989). As mentioned in the previous section, we are going to find the best-fitting model of the behavior of Wilmington sand by exploiting the differences in modulus and attenuation between the various models in the frequency domain. Therefore, we need a procedure that enables the prediction of stiffness and attenuation in the frequency domain from creep data collected in the time domain. After describing the general procedure, we follow the procedure through from beginning to end using the Standard Linear model as an example. The mathematical details for the other models used in this paper are provided in the Appendix.

Constitutive equations for linear viscoelastic materials are based upon the Boltzmann superposition principle, which states that the effect of a compound cause is the sum of the effects of the individual causes (Lakes, 1999). In other words, if the response to a step stress or strain function is known, the response to any arbitrary stress or strain function
can be constructed by breaking the function into step functions and summing the response to each step. Figure 2 shows how the stress response to constant strain rate boundary conditions can be constructed using the stress relaxation response to a step strain function and Boltzmann superposition. Figure 2a shows a step strain function occurring at time \( t_1 \) and the corresponding stress response, in this case, an instantaneous increase in stress followed by stress relaxation as a function of time. Figure 2b shows a second step in strain added to the first at time \( t_2 \) and the corresponding stress response, which is just the stress response from Figure 2a, added to the existing stress history at \( t_2 \). The overall stress response to the 2 step strain functions is just the sum of the individual stress responses, as shown in Figure 2b. Mathematically, the strain in Figure 2b can be written as a superposition of the two step functions, where \( H(t) \) indicates a step function:

\[
\mathcal{E}(t) = \mathcal{E}_0 [H(t-t_1) + H(t-t_2)],
\]

and the corresponding stress response can be described using Boltzmann superposition,

\[
\mathcal{S}(t) = \mathcal{E}_0 [E(t-t_1) + E(t-t_2)],
\]

where \( E(t) \) is the stress relaxation response function. Applying the Boltzmann superposition principle and integrating with respect to strain (to avoid requiring that the strain history be a differential function of time) allows the stress response to an arbitrary strain function to be written as,

\[
\mathcal{S}(t) = \int_0^t E(t-\bar{\xi})d\bar{\xi},
\]

where the integral is evaluated over the time interval 0 to \( t \), and \( \bar{\xi} \) is the time variable, such as \( t_1 \) mentioned in Figure 2. Equation 3 is one variant of the Boltzmann integral.
Reversing the role of stress and strain and applying the same arguments as in Equation 3 above results in a complementary relation:

\[ J(t) = \int_0^t E(t - \tau) \, d\tau \]  

(4)

where \( J(t) \) is the creep compliance function.

The stress response to a constant strain rate can be constructed by first assuming that the rate of strain (the slope in a strain-time plot) can be represented by step functions of strain spaced at an appropriate time interval, as shown in Figure 2c. A higher strain rate is achieved by spacing the strain steps more closely in time. By substituting into equation 3 and changing variables, (using \( x \) as a dummy variable for the sake of integration),

\[ J(t) = \int_0^t E(t - \tau) \, d\tau = \int_0^t E(t - \tau) \, d\tau = \int_0^x E(x) \, dx, \]  

(5)

and by Liebnitz’ rule (Lakes, 1999; Hildebrand, 1962),

\[ \frac{d}{dt} E(t) = \frac{d}{dt} J(t), \]  

(6)

which means that the slope of the stress response decreases as a function of time, as shown in Figure 2c. Thus, linear viscoelastic materials exhibit nonlinear stress-strain curves (because the stress response to a constant strain rate is a nonlinear, concave-downward function of time) and the stress-strain curve is strain-rate dependent.

Having created a framework for the construction of linear viscoelastic constitutive equations using the Boltzmann superposition principle, we now develop a means to relate creep strain functions to stress relaxation functions in both the time and frequency domains, by making use of the properties of Laplace transforms. We start by relating the creep function \( J(t) \) to the relaxation function \( E(t) \) in the time domain. Performing the
Laplace transform of the Boltzmann superposition integrals which contain the $J(t)$ and $E(t)$ terms (Equations 3 and 4 above) results in the following algebraic expressions as a function of $s$, where $s$ is the transform variable:

$$\square(s) = sE(s)\square(s)$$

$$\square(s) = sJ(s)\square(s)$$

Combining Equations 7 and 8 results in the following relationship between $E(s)$ and $J(s)$,

$$E(s)J(s) = \frac{1}{s},$$

which allows $E(t)$ to be derived from $J(t)$ by performing the Laplace transform of $J(t)$ to $J(s)$, solving for $E(s)$ using Equation 9, and then performing the reverse Laplace transform on $E(s)$ to find $E(t)$.

Creep and relaxation functions of time can also be converted to functions of frequency by making use of the Boltzmann superposition integral and Laplace transforms. Assume that the strain history is sinusoidal, $\square(t) = \square, e^{i\omega t}$, where $\omega$ is angular frequency and $e^{i\omega t}$ is the Euler equation for complex variables. Starting with the Boltzmann integral, and setting the lower limit of integration to $-\infty$,

$$\square(t) = \int E(t)\square \frac{d\square}{dt}d\square$$

Next, decompose the relaxation function into the sum of a shifted time-dependent term, $E$, and a constant term, $E_{eq}$, which represents the modulus at equilibrium,

$$E(t) = E(t) + E_{eq}.$$
\[ S(t) = E_{eq}e^{i\omega t} + i \int_{-\infty}^{\infty} \tilde{E}(t) e^{i\omega t} d\omega \]  \hfill (12)

Substituting the shifted time variable \( x = t - t_0 \) into the above equation reveals that the stress response to a sinusoidal strain history is also sinusoidal, but no longer in phase:

\[ S(t) = e^{i\omega t} [E_{eq} + \int_{-\infty}^{\infty} \tilde{E}(x) \sin(\omega x) dx + i \int_{-\infty}^{\infty} \tilde{E}(x) \cos(\omega x) dx]. \]  \hfill (13)

Equation 13 can be rewritten using Euler’s equation to produce a stress-strain relation which depends on the complex modulus, \( E^*(\omega) \), as a function of both frequency and time:

\[ S(t) = E^*(\omega) \bar{S}(t) = [E(\omega) + iE'(\omega)] \bar{S}(t), \]  \hfill (14)

with

\[ \bar{E}(t) = E(t) e^{i\omega t}, \]  \hfill (15)

\[ E(\omega) = E_{eq} + \int_{-\infty}^{\infty} \tilde{E}(x) \sin(\omega x) dx, \]

and

\[ E'(\omega) = \int_{-\infty}^{\infty} \tilde{E}(x) \cos(\omega x) dx. \]  \hfill (16)

\( E'(\omega) \) from equation 15 represents the real part of the complex modulus and is referred to as the storage modulus, while \( E''(\omega) \) from equation 16 is the imaginary part of the complex modulus and is known as the loss modulus.

Given the bulk modulus and attenuation tests we performed as a function of frequency (see Chapter 1), it is necessary to extract the magnitude of the complex modulus and the loss tangent from the above equations in order to model the data. The magnitude of the complex modulus is required for comparison with our bulk modulus data, since the data was obtained through load cycling, and any modulus measured
dynamically is inherently complex (Lakes, 1999, Mavko et al., 1998). The loss tangent is approximately equal to 1/Q and is given by the ratio of the loss and storage moduli:

\[ \frac{1}{Q} \tan(\omega) = \frac{\frac{\partial E}{\partial \omega}}{E(\omega)} \]  

(17)

In order to derive a constitutive equation for dry Wilmington sand, it is necessary to convert observations of creep strain in the time domain to stiffness and attenuation as a function of frequency. We therefore must develop a procedure using Boltzmann superposition integrals and Laplace transforms to interchange creep strain and stress relaxation functions and the time and frequency domains. We now work through this for a Standard Linear Solid to illustrate the general procedure.

**Standard Linear Solid Model**

We start with the stress relaxation function,

\[ E(t) = E_\infty + E_1 e^{t/\tau} \]  

(18)

where \( E(t) \) is stiffness as a function of time, \( E_\infty \) is the stiffness at infinite time, \( E_1 \) is the change in stiffness during relaxation, and \( \tau \) refers to the characteristic relaxation time. In this equation, stiffness is at a maximum at time equal to zero, and then decays as a function of time as determined by the characteristic relaxation time in the exponential function. With regards to the phenomenological elements of the model, each stiffness corresponds to a spring, and the exponential function corresponds to a dashpot.

To convert the stress relaxation function, \( E(t) \), to a creep strain function, \( J(t) \), we first take the Laplace transform of Equation 18 to obtain
Next, we find $J(s)$ by applying Equation 9, yielding,

$$J(s) = \frac{1}{s^2 E(s)},$$  \hspace{1cm} (20)$$

so, after some algebra to reduce the resulting equation, we find,

$$J(s) = \frac{E_i}{E (E_i + E)}$$

\begin{align*}
\text{s} + \frac{1}{E} & \\
\Rightarrow & \\
\text{E} & \\
\frac{E_i}{E (E_i + E)} & \\
\text{s} + \frac{1}{E (E_i + E)} & \\
\end{align*}

(21)

The final step is to solve for the creep strain function, $J(t)$, by taking the inverse Laplace transform of Equation 21. This can be solved by comparison to the forward Laplace transform shown in Equations 18 and 19, and results in,

$$J(t) = \frac{1}{E} - \frac{E_i}{E (E_i + E)} e^{t/t_c},$$

(22)

where all of the parameters are the same as those in the stress relaxation equation that we started with, except for the exponential time constant $\frac{1}{t_c}$, which now refers to the characteristic creep time, which is not the same as the characteristic relaxation time, $\frac{1}{\tau}$. The creep time and relaxation time can be related using the relation,

$$\frac{1}{\tau_c} = \frac{1}{\tau} (1 + \frac{E}{E_i}),$$

(23)
so the creep time and relaxation time are nearly equal if the change in stiffness during relaxation is very small in comparison to the stiffness at infinite time.

The next step of the procedure is to derive equations for attenuation and complex stiffness as a function of frequency, using Laplace transforms and the stress relaxation equation for a Standard Linear Solid (Equation 18). Recall that our motivation is to predict the frequency dependence of stiffness and attenuation of unconsolidated sand using time-dependent creep strain data. We begin by combining the stress relaxation equation (Equation 18) with Equations 15 and 16 to find the storage modulus, \( E'(\omega) \), and loss modulus, \( E''(\omega) \), as functions of frequency:

\[
E(\omega) = \frac{E_i \omega^2}{1 + \omega^2 \tau^2}, \quad (24)
\]

\[
E(\omega) = \frac{E_i \omega}{1 + \omega^2 \tau^2}. \quad (25)
\]

To make comparisons with our bulk modulus dispersion and attenuation data, we need to calculate the magnitude of the complex modulus and the loss tangent from the loss and storage moduli. As shown in Equation 17, the loss tangent, which approximates \( 1/Q \), is given by the ratio between the loss and storage moduli, so combining Equations 24 and 25 yields:

\[
1/Q \tan(\omega) = \frac{(E_i/E) \omega}{\sqrt{1 + E_i/E} (1 + \omega^2 \tau^2)}, \quad (26)
\]

where \( \tau \) is related to the characteristic relaxation time in the following way:

\[
\tau = \sqrt{1 + E_i/E} . \quad (27)
\]
The magnitude of the complex modulus is defined as,

$$|E'(\omega)| = \sqrt{(E' + iE'\omega)(E' + iE'\omega)} = \sqrt{E'^2 + E'^2},$$  \hspace{1cm} (28)$$

and for the case of the Standard Linear Solid, after combining Equations 24 and 25 with Equation 28,

$$|E'(\omega)| = \sqrt{(E' + E'_{\text{lin}}\frac{\omega^2\omega^2}{1+\omega^2\omega^2})^2 + (E'_{\text{lin}}\frac{\omega^2\omega^2}{1+\omega^2\omega^2})^2}. \hspace{1cm} (29)$$

In summary, we used linear viscoelasticity theory and Laplace transforms to develop relations between stiffness relaxation and creep strain in the time domain. We also derived equations for attenuation and complex modulus in the frequency domain for a Standard Linear Solid and corresponding equations for the other phenomenological models shown in Figure 1 are presented in the Appendix. In the following sections, we find the best-fitting model (and model parameters) for our data.

**MODELING CREEP, DISPERSION AND ATTENUATION**

In this section we will only consider the time-dependent component of the deformation, since the instantaneous contribution to the deformation is described in the companion paper (Chapter 1). We start by finding the various model parameters that result in the smallest least-squares misfit to the creep strain data, apply the models by predicting modulus dispersion and attenuation as a function of loading frequency, and then compare the predicted responses with the dispersion and attenuation data. The model that has the least overall misfit to the data is selected as the preferred constitutive law for describing the behavior of dry Wilmington sand.
To make a meaningful comparison between the models data were selected from creep strain and loading-frequency cycling experiments conducted at hydrostatic pressures between 27.5 and 30 MPa. We consider the data in this pressure range because it is above the threshold viscous compaction pressure, which ensures that the material exhibits viscous behavior.

**Modeling Creep Strain**

The creep strain data and best-fitting results from the various phenomenological models are shown in Figure 3. The data is best described by combining power law creep and Maxwell solid models. However, the single-element power law, standard linear solid, and Burgers models all reproduce the overall trend of the data. The predictions of the Maxwell and Voight solid models are not shown because they cannot reproduce the data. The Maxwell solid produces creep strain functions that are linear in time (Figure 1), and the Voight solid cannot be used to model our creep strain data because it does not exhibit an instantaneous component of deformation, which was clearly observed in the data.

The general procedure for applying the various models involved obtaining values for all of the measurable parameters and then solving for the remaining parameters by minimizing the least-squared misfit to the data. Both the power law and standard linear solid models are three component models involving 2 stiffness parameters and 1 power or exponent variable to control the time dependence. Specifically, the power and exponent each determine the point of maximum curvature of their respective creep strain function (the maximum value of the second derivative of the creep strain function). The Burgers solid and the combined power law-Maxwell solid have 4 parameters – 2 stiffness
variables and 2 exponents which determine the point of maximum curvature and the long term steady-state viscous flow rate (Figure 1). Of these parameters, the instantaneous stiffness could be determined from the data, leaving 2 free parameters in the case of the standard linear solid and power law models, and 3 free parameters in the case of the Burgers solid model.

The fact that all three of the functions shown in Figure 3 are capable of reasonably fitting the general trend of the data makes it difficult to distinguish among them and choose a best-fitting model to describe the behavior of dry Wilmington sand. In the next two sections we show that comparing model predictions for bulk modulus and attenuation as a function of frequency with experimental data enables a distinction to be made between the three models and results in the selection of the power law as the best-fitting model.

**Modeling Bulk Modulus Dispersion**

Figure 4 shows the bulk modulus dispersion data and results from the various models. The data were normalized such that both the creep strain and modulus dispersion data are equal to one at time equals zero (frequency equals infinity). Note that the models use parameters derived from fitting the creep strain data, because we are trying to predict the bulk modulus dispersion using the creep data and the various models. Interestingly, all of the models capture the high-frequency limit at which the material begins to behave elastically (~1 Hz). This observation has been confirmed by well-log data in the Wilmington sand at nearby wells (Moos and Walker, 1997) and ultrasonic measurements. Interestingly, the high-frequency limit reached at ~1 Hz corresponds to the static modulus.
(0 Hz) predicted by Gassmann theory (Mavko et al., 1998). In this case, bulk modulus continues to decrease with decreasing frequency because there is a viscous component of deformation, so treating Wilmington sand elastically and using the Gassmann model to predict the static modulus would result in an overestimate of approximately a factor of three.

The standard linear solid and Burgers solid models both achieve a good fit to the dispersion data in that they capture the transition frequency, approximately $10^4$ Hz, which separates soft and stiff behavior. However, these models do not produce physically reasonable results when extrapolated down to $10^{-8} - 10^{-9}$ Hz, corresponding to the expected lifetime of a reservoir. The Burgers solid model extrapolates to zero stiffness because it has a dashpot in series with the other mechanical elements (see Figure 1) and therefore behaves like a viscous fluid at long times. The standard linear solid extrapolates to 10% of the high-frequency (initial) stiffness at long times, which would correspond to extremely large compaction in reservoirs over time. The power law-Maxwell combination model fits the data particularly well, and as shown below, it produces a physically reasonable prediction of the mechanical behavior of the Wilmington reservoir at long times.

**Modeling Attenuation**

The large amount of time-dependent deformation observed in Wilmington sand suggests that the attenuation will be quite large. Our attenuation data and the predictions of the various models are shown in Figure 5. Our measurements on dry Wilmington sand
at quasi-static frequencies (10^{-5} to 10^{-2} Hz) indicate that attenuation is nearly constant at a value of approximately 0.2, which is large, but in the same range as attenuation values obtained from cemented sandstones in the same range of frequencies and strain-amplitudes (Tutuncu et al., 1998). Recall that the model parameters are not adjusted to fit the attenuation data – rather, we are predicting the attenuation response of the models using the parameter values derived from fitting the creep strain data. The power law-Maxwell combination model produces an excellent fit to the data, as it is nearly constant (1/Q \approx 0.15) over the range of frequencies tested in the laboratory. It would be interesting to expand the range of our measurements to lower frequencies to test the increase in attenuation predicted by the power law-Maxwell model. The other phenomenological models clearly do not capture the data – they predict a significant decrease in attenuation with increasing frequency, which is not observed.

**Best-fitting Model**

The combined power law-Maxwell solid model provides the best description of the time-dependent behavior of Wilmington sand. It produces the smallest least-squared misfit to both the creep and attenuation data. It also produces a very good fit to the modulus dispersion data and predicts a physically reasonable result for the loss of stiffness over 30 years. The model has the form

\[ b + \frac{t}{\eta^a} + At^p, \tag{30} \]

where \( \eta \) is viscosity and the parameters \( A \) and \( b \) scale linearly with pressure:
\[ e(P_c, t) = e_0(P_c) + \frac{P_c}{30} + \frac{t}{24000} + \frac{P_c}{17}(t - 120)^{0.12}, \]  
(31)

where \( e_0 \) is the instantaneous volumetric strain, \( P_c \) is the confining pressure, \( t \) is the time in seconds, and \( H(t) \) is a step function.

**A Constitutive Law for Wilmington Sand**

The best-fitting model just described can only predict the viscous, or time-dependent, component of the overall deformation of Wilmington sand. In order to complete the constitutive law, we need to combine our model for the time-dependent deformation with a model for the instantaneous deformation. In a companion paper (Chapter 1), we show that the instantaneous volumetric strain is a power-law function of confining pressure \( (P_c) \), and can be described empirically with the following equation:

\[ e_0(P_c) = 0.0083 P_c^{0.54}. \]  
(32)

Combining the two equations results in a constitutive equation for Wilmington sand in which the volumetric strain depends on both pressure and time,

\[ e(P_c, t) = e_0(P_c) + \frac{P_c}{30} + \frac{t}{24000} + \frac{P_c}{17}(t - 120)^{0.12}. \]  
(33)

**APPLICATION TO THE WILMINGTON RESERVOIR**

Our motivation for attempting to model our observations using viscoelasticity theory is to gain some insight into the deformational behavior of unconsolidated sand reservoirs. We would like to be able to predict the porosity reduction and compaction in a reservoir.
over its decades-long lifetime using seismic velocity data, relatively simple laboratory measurements, and an appropriate phenomenological model. We have shown that a viscoelastic model can successfully predict bulk modulus and attenuation as a function of frequency. Therefore, it should be possible to use bulk modulus data from seismic velocities and creep parameters to model creep compaction in the reservoir as a function of time. For Wilmington sand, the appropriate viscoelastic model can be constructed by combining a Maxwell solid with a power law. The next step would be to obtain reservoir compaction data and seismic data from the Wilmington field and test the predictive capabilities of our technique.

Extrapolating the modulus dispersion data out to 30 years in Figure 4 predicts a 75% reduction in stiffness from the high-frequency limit. The actual bulk modulus derived from ultrasonic measurements and well-log data is 4 GPa. So the model predicts that the reservoir should have a stiffness of 1 GPa after 30 years of production. Assuming a hydrostatic pore pressure gradient and nearly complete pressure drawdown near the wellbore during production (P.S. Hara, personal communication) results in an effective vertical stress increase from 15 to 25 MPa. During pore pressure drawdown the effective pressure exceeds the threshold viscous compaction pressure of 20 MPa (Chapter 1). Converting bulk modulus to Young’s modulus using a Poisson’s ratio of 0.33 (Chang, 1997) results in an E value of 1.02 GPa, and a vertical strain of approximately 1%. Repeating the exercise for the instantaneous component of the deformation by assuming that the effective vertical stress increases by 10 MPa results in a 1% vertical strain. Combining the instantaneous and viscous strains results in a prediction of vertical compaction at the wellbore equal to approximately 2%. Using joint-length data from the
Upper Terminal zone of the Wilmington field (the depth interval from which the core samples were taken), the actual compaction at the wellbore is approximately 2% (Kosloff and Scott, 1980a). Thus, the model manages to accurately reproduce the field observations. In any case, the model improves the prediction of compaction in the reservoir. If the reservoir is assumed to be elastic with a bulk modulus measured from seismic velocities, it would lead to a predicted compaction of almost an order of magnitude less than that observed.

One of the distinguishing characteristics of our data was the observation of nearly-constant attenuation at quasi-static frequencies. All of the simple viscoelastic phenomenological models we tested were capable of fitting the creep strain data and the bulk modulus dispersion data, but only the combined power law-Maxwell solid model was capable of fitting the attenuation data, because it predicts nearly constant attenuation over a wide range of frequencies. Other models are capable of predicting nearly constant attenuation, but are significantly more complex. For example, with the Standard Linear Solid, if the single transition frequency is replaced with a distribution of frequencies, the single exponential function becomes a distribution of exponential functions, and the result will be nearly constant attenuation over the range of frequencies included in the distribution. However, it can be shown mathematically that an exponential function with a significantly large distribution of transition frequencies is equivalent to a power law of frequency (Tschoegl, 1989, Dudley et al., 1994). Thus, while an arbitrarily complex model could have been constructed to fit all of our data, we find that the simple model described above produces a reasonable fit to our data and predicts realistic values for compaction in the field over the life of the reservoir.
CONCLUSIONS

In this paper we show that observations of time- and frequency-dependent mechanical behavior in unconsolidated sands can be modeled using linear viscoelasticity theory. While many linear viscoelastic phenomenological models predict similar creep strain functions of time, predictions of the frequency-dependence of associated mechanical properties, such as elastic moduli and attenuation, vary widely. By measuring bulk modulus and attenuation in addition to creep strain in dry Wilmington sand and exploiting the differences between the models, we were able to constrain a model that could accurately predict all three types of data. All of our observations could be reproduced by a relatively simple combined power law-Maxwell solid model. The model predicts that the stiffness of unconsolidated sand is approximately 25% of its initial value over a period of 30 years. Models based upon exponential functions of time (so called spring-and-dashpot models) fit the creep strain data reasonably well, and could reproduce the high-frequency limit and general trend of the frequency-dependent bulk modulus data, but were unable to fit the attenuation data. Such models also predict physically unreasonable results when extrapolated to very long times. Combining the best-fitting model for the time-dependent component of deformation with an empirical relationship between confining pressure and the instantaneous component of volumetric strain results in a constitutive equation for Wilmington sand as a function of both pressure and time that seems to accurately reflect the amount of reservoir compaction.

REFERENCES

APPENDIX: POWER LAW AND BURGERS SOLID MODELS

In this section we derive the equations necessary to calculate creep strain, modulus dispersion, and attenuation using the power law creep and Burgers models. Our approach follows that presented for the Standard Linear Solid model, shown above.

Power Law Creep Model

We start with the stress relaxation function in the time domain,

$$E(t) = b + At^b,$$  \hspace{1cm} (34)

where $E(t)$ is stiffness as a function of time, and $A$, $b$, and $n$ are constants that need to be determined. To convert the stress relaxation function, $E(t)$, to a creep strain function, $J(t)$, we start by taking the Laplace transform of Equation 33 to obtain:

$$E(s) = \frac{(b + A\Gamma(n + 1))}{s^{n+1}},$$  \hspace{1cm} (35)

where $\Gamma$ is the gamma function (Abramowitz and Stegun, 1972). Next, we find $J(s)$ by applying Equation 9, resulting in,

$$J(s) = \frac{1}{s^2E(s)} = \frac{1}{(b + A\Gamma(n + 1))} s^{b+1} = \frac{1}{(b + A\Gamma(n + 1)) \cdot s^{n+1}}.$$

Recognizing that

$$\frac{1}{s^{n+1}} = \frac{L(t^n)}{\Gamma(n + 1)},$$

(37)
where \( L \) is the Laplace transform and \( G \) is the gamma function, allows us to perform the inverse Laplace transform of Equation 35 to obtain the creep strain function, \( J(t) \):

\[
J(t) = \frac{1}{(b + A^0(1 - n)) (n + 1)} t^n.
\]  
(38)

The next step is to derive equations for attenuation and modulus dispersion as functions of frequency, making use of Laplace transforms and the stress relaxation function (Equation 33). We begin by combining Equation 33 with Equations 15 and 16 (the real and imaginary modulus integrals) to find the storage modulus, \( E'(\omega) \), and the loss modulus, \( E''(\omega) \), as functions of frequency: Starting with the storage modulus:

\[
E'(\omega) = b + \int \frac{\sin \omega t}{A t^p} dt = b + \int \frac{\sin x}{A x^p} x^p \frac{1}{p} dx,
\]  
(39)

where \( x \) is a substitution variable \( (x = \omega t) \) and \( \omega \) is frequency. Since Equation 38 is a standard integral form (Abramowitz and Stegun, 1972), the storage modulus is,

\[
E(\omega) = b + \omega^p \frac{\omega}{2 \omega (p) \sin \frac{p \omega}{2}}.
\]  
(40)

Similarly, the loss modulus is,

\[
E''(\omega) = \frac{\omega^p}{2 \omega (p) \cos \frac{p \omega}{2}}.
\]  
(41)

The attenuation and modulus dispersion can now be calculated directly by combining the storage and loss moduli according to Equations 17 and 28.
Burgers Solid Model

We repeat the above analysis for the Burgers model, except that in this case we start with the creep compliance function, \( J(t) \), rather than the stress relaxation function. This analysis follows that presented in Findley et al. (1976). The creep compliance function in the time domain is,

\[
J(t) = \frac{1}{E_1} + \frac{1}{E_2} \left( 1 \square e^{(E_2/E_1)t} + \frac{t}{\square_2} \right),
\]

where \( E_1 \) and \( E_2 \) are elastic moduli ("springs"), \( \square_1 \) and \( \square_2 \) are viscosities ("dashpots"), and \( t \) is time. To convert \( J(t) \) to \( E(t) \), we need to first convert \( J(t) \) into the Laplace domain,

\[
J(s) = \frac{1}{E_1 s} + \frac{1}{s + 1/E_2 \square_2} + \frac{1}{s^2}. \tag{43}
\]

Next, we find \( E(s) \) from Equation 41 by applying Equation 9, which results in,

\[
E(s) = \frac{1}{J(s)s^2} = \frac{q_1 + q_2s}{1 + p_1s + p_2s^2}, \tag{44}
\]

with \( p \) and \( q \) being used as substitution variables for ease of notation. After performing the inverse Laplace transform on Equation 43 (see Findley et al, 1976, for details), we obtain,

\[
E(t) = \left[ (q_1 \square q_2 \square_1) e^{\square_1 t} \square (q_1 \square q_2 \square_2) e^{\square_2 t} \right] / A
\]

\[
A = \sqrt{p_1^2 \square 4p_2}
\]

\[
r_1 = (p_1 \square A) / 2p_2 \quad r_2 = (p_1 + A) / 2p_2.
\]
The next step is to derive equations for the storage and loss moduli as functions of frequency, by once again making use of Laplace transforms and the stress relaxation function in the time domain (Equation 44). Only the results are shown here, since the details are provided by Findley et al. (1976). The storage modulus is,

\[ E'(\omega) = \frac{p_1 q_1^2 q_2 \omega^2 (1 - p_2 \omega^2)}{p_1^2 \omega^2 + (1 - p_2 \omega^2)^2}, \]  

(46)

and similarly, the loss modulus is,

\[ E''(\omega) = \frac{p_1 \omega^3 + q_1 (1 - p_2 \omega^2)}{p_1^2 \omega^2 + (1 - p_2 \omega^2)^2}. \]  

(47)

As above, the attenuation and modulus dispersion can now be calculated directly by combining the storage and loss moduli according to Equations 17 and 28.
**Common Viscoelastic Models**

<table>
<thead>
<tr>
<th>Mechanical model</th>
<th>Creep response (At constant stress)</th>
<th>Modulus dispersion</th>
<th>Attenuation response</th>
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<tbody>
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<tr>
<td>Power Law</td>
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<td><img src="image15.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

Figure 1: Conceptual relationships between creep, elastic stiffness, and attenuation. Note that the creep strain curves are all similar functions of time, but the attenuation and elastic stiffness curves vary considerably as functions of frequency. We will exploit these differences to constrain the best model for our data.
Figure 2: An example of how the stress response to constant strain rate boundary conditions can be constructed using Boltzmann superposition theory. We start with a step in strain at time t1 and observe a corresponding stress, which decays with time (2a). We add a second step in strain at time t2 and observe that the stress response adds to the initial stress response, which is Boltzmann superposition (2b). By envisioning a constant strain rate to be a series of closely spaced steps in strain, we can construct the overall stress response by summing the individual responses to each strain step (2c).
Figure 3: Comparisons of various linear viscoelastic models with creep strain data. Free model parameters were solved for using the least-squared misfit to the data. The power law-Maxwell solid model produces the best fit to the data.
Figure 4: Low-frequency bulk modulus dispersion predicted using parameters derived from fitting the creep strain curves compared with experimental results. The standard linear solid and Burgers solid models provide the best fit to the data, but fail to predict reasonable results at time-periods associated with the life of a reservoir. The power law-Maxwell mixed model reproduces the overall trend of the data, and predicts a physically reasonable value of stiffness at long time-periods. The error bars represent the inherent uncertainty of the measurements.
Figure 5: Low-frequency attenuation predicted using the parameters derived from the creep strain data compared with experimental results. Only the power law-Maxwell mixed model captures the nearly constant attenuation data. The attenuation data is quite large with a value of approximately 0.2. The error bars represent the uncertainty in measuring the loss in each cycle (the area inside the stress-strain loop) – see Chapter 1 for details.
CHAPTER 3
APPLICATION OF TIME-DEPENDENT END CAP MODELS TO THE
DEFORMATION OF UNCONSOLIDATED SANDS

ABSTRACT

Laboratory studies of deforming unconsolidated reservoir sands from the Wilmington Field, CA and the Gulf of Mexico indicate that a significant portion of the deformation is both time-dependent and permanent. Furthermore, a threshold viscous compaction pressure has been identified in these sands, marking the transition from elastic to viscoplastic behavior, and which in general can be approximated by the maximum in situ effective pressure experienced by the sand at depth. Because the viscous component of deformation is significant, a standard elastic-plastic end cap model is not sufficient, and a model that includes viscoplasticity must be used. An appropriate model for unconsolidated sands can be developed by incorporating Perzyna viscoplasticity theory into the modified Cambridge clay cap model. Perzyna viscoplasticity theory simply states that pressure (and the location of the end cap) should follow a power law function of strain rate when a material is deforming viscoplastically. Hydrostatic compression tests were conducted at volumetric strain rates of $10^{-6}$, $10^{-5}$, and $10^{-4}$ per second in order to find values for the required model parameters, namely the threshold viscous compaction pressure as a function of strain rate. As a result, by using an end cap model and Perzyna viscoplasticity theory, changes in porosity in both the elastic and viscoplastic regimes can be predicted as a function of both stress path and strain rate.

INTRODUCTION

Inelastic porosity loss and its associated compaction and subsidence is commonly observed in unconsolidated sand and shale and weakly consolidated chalk reservoirs during production. A classic example of this is the Ekofisk field, where both field evidence and laboratory studies showed that production-induced compaction was permanent, and that the observations could be modeled with an elastic-plastic cap-type constitutive equation (Teufel, 1992). More recently, Chan and Zoback (2002) used the modified Cambridge clay cap model to describe the deformation of unconsolidated sands from the Gulf of Mexico, and developed the DARS (Deformation of Reservoir Space) method of transferring model parameters from laboratory boundary conditions to
reservoir boundary conditions in order to predict changes in porosity associated with production. Fossum and Fredrich (2000) derived a unique and continuous end cap model by analyzing laboratory data from a variety of unconsolidated earth materials, and built the resulting constitutive equations into a large 3-D finite element code capable of meter-scale deformation analysis of reservoirs and aquifers. Incorporating cap-type constitutive laws into finite element models is not unique to reservoir analysis; such models are commonly used in civil engineering and soil mechanics at both the field scale (Desai and Siriwardane, 1984; DeWaal and Smits, 1985) and the laboratory scale (e.g. Borja, 2000). End cap elastic-plastic constitutive laws have proven to be robust and reliable predictors of the deformation of a variety of unconsolidated materials over several orders of magnitude in scale.

There are several advantages to choosing an end cap constitutive law for describing elastic-plastic materials. The main advantage for geomechanical applications is that the model provides a means of quantitatively predicting changes in porosity as a function of stress under both shearing and compaction. In addition, most end cap models require solving for only a few parameters in order to be fully defined. End cap models provide a means for mapping out the elastic-plastic transition in materials under variety of boundary conditions including shearing, uniaxial stress, and hydrostatic compression. Finally, end cap models have been used to successfully describe a wide range of materials, from unconsolidated soils and clays to cemented sandstones (e.g. Wong et al., 1997).

However, end cap models can be simplistic when used to describe certain materials. For example, materials which fail to deform according to the assumptions of associated plasticity (in associated plasticity the direction of maximum strain is parallel to the direction of maximum stress) cannot be accurately described. Also, since instantaneous time-independent deformation is assumed, end cap models fail to describe time-dependent materials. Because unconsolidated reservoir sands and shales exhibit significant time-dependent deformation (Chapter 1, Ostermeier, 1995; Dudley, 1994; Chang et al., 1997), existing end cap models must be modified if they are to be used to describe the constitutive behavior of such materials. This has been done previously, by Adachi and Oka for example (1986), who succeeded in describing laboratory data on clays by expanding the original Cambridge clay model to include rate-dependent viscoplastic deformation.

Given that end cap models are generally successful in predicting changes in porosity associated with plastic deformation, but breakdown when applied to materials such as unconsolidated sands that exhibit time-dependent deformation, it seems logical to
try to expand end cap models such that porosity changes can be accurately predicted even in time-dependent materials. Since porosity changes are directly linked to changes in fluid flow properties in reservoirs, and production associated porosity loss in unconsolidated sand reservoirs can be large (10-15% at Wilmington), accurate prediction of porosity change is crucial to reservoir management. In this paper I expand the modified Cambridge clay model used by Chan and Zoback (2002) to include time-dependent deformation by incorporating Perzyna viscoplasticity theory. When assuming that the Cam clay parameter ‘M’ is constant, the new time-dependent model predicts that the end cap expands with increasing strain-rate. Specifically, the elastic-viscoplastic transition pressure is predicted to follow a power law function of volumetric strain-rate. Laboratory tests conducted under constant strain-rate boundary conditions on unconsolidated reservoir sands will be used to verify the model and constrain the necessary parameters.

THEORY PART 1 – MODIFIED CAMBRIDGE CLAY MODEL

The modified Cambridge clay model can be thought of as a simplified case in the general class of “end cap” models based on the concept of critical state. Critical state, or critical void-ratio, of an unconsolidated material is defined as a deformed state in which the individual particles are arranged such that no volume change takes place during shearing (Roscoe, 1953; Wood, 1990). For example, when a loose soil sample is sheared, it deforms until finally reaching a state of collapse, at which point (in terms of stress) the sample is said to have reached the plastic yield surface. If loaded beyond this initial yield surface, plastic deformation continues to occur until the soil reaches the critical void ratio (or state), at which point the void ratio remains constant, and all additional deformation occurs as shear. In contrast, when a dense (or cemented) soil or rock sample is sheared, stress increases to some peak value, then decreases to some residual level, at which point it remains basically constant with continuing shear. Initially the dense material compacts, until the peak stress is reached, and then it dilates until the volumetric strain remains constant (at the residual stress), at which point the material is said to have reached the critical state, and shear can continue indefinitely without further volume changes.

While end cap models are firmly mathematically grounded in plasticity theory, they were initially developed to describe laboratory observations of yielding soils. Hvorslev (1969) observed that the constant void ratio contours on the triaxial plane ($\bar{\sigma}_1$ vs. $2\bar{\sigma}_3 = 2\bar{\sigma}_2$) were identical during both undrained and drained conditions. From this
observation, Roscoe and the Cambridge group proposed models for the yielding of soils and clays based on the balance of internal and external work.

For the original Cam clay model, it was assumed that only shear strain contributed to dissipated work, and therefore the only component of strain that contributed to the plastic deformation. However, for the modified Cam clay model, both the volumetric and shear strains contribute to the total plastic strain and dissipate work. Other assumptions built into the Cam clay model include the shape of the yield surface, associated plastic flow, time-independent deformation, and constant values for model parameters (independent of pressure and strain) (Roscoe et al., 1958; Wood, 1990; Desai and Siriwardane, 1984).

In terms of a conventional axisymmetric triaxial ($\sigma_2 = \sigma_3$) laboratory apparatus, the work done on a right cylindrical sample is,

$$\mathrm{d}W = \frac{\sigma_1}{3} \left( \mathrm{d}e_1 + 2 \mathrm{d}e_3 \right) + (\bar{\sigma}_1, \bar{\sigma}_2, \bar{\sigma}_3) \cdot \left( \mathrm{d}e_1 \right)$$

with stresses and strains defined so as to be easily measured from the lab apparatus,

$$p = \frac{\sigma_1}{3} = \frac{J_1}{3}$$
$$q = \frac{\sigma_1 - \sigma_3}{3} = \sqrt{3J_{2D}}$$
$$\mathrm{d}e_v = \mathrm{d}e_1 + 2 \mathrm{d}e_3$$
$$\mathrm{d}e_d = \frac{1}{3} (\sigma_1 - \sigma_3)$$

where $p$ is the mean pressure (this can also be written as the mean effective pressure, $p'$), $J_1$ is the first invariant of the stress tensor, $q$ is the differential stress, $J_{2D}$ is the second invariant of the deviatoric stress tensor, $\bar{\sigma}_1$ is the volumetric strain, and $\bar{\sigma}_i$ is the deviatoric strain. After defining the stresses and strains above, the work exerted on the sample can be written as,

$$dW_{ex} = pd\bar{\sigma}_1 + qd\bar{\sigma}_d.$$  \hspace{1cm} (3)

Now, according to the modified Cam clay model, the dissipation of work due to sample deformation (internal work) is assumed to be,

$$dW_{in} = p\sqrt{(\sigma_1^T)^2 + M^2(\bar{\sigma}_1^T)^2},$$  \hspace{1cm} (4)
where $d\Gamma$ refers to a plastic strain (elastic strain should not dissipate work), and $M$ is the slope of the critical state line, defined on p-q axes as a particular ratio of q/p, which comes from laboratory measurements.

The yield surface can be derived by setting the 2 work equations equal and separating the stress and strain terms. This gives the strain ratio in terms of stress ratio. Then, by assuming associated plasticity, the strain path is defined as perpendicular to the stress path, or,

$$\frac{d\Gamma}{d\Gamma'} = \frac{dp}{dq}.$$  \hspace{1cm} (5)

This results in two equivalent equations for strain ratio, which can be combined and integrated to give the yield surface. The yield surface is functionally dependent on strain ratio, which in turn is dependent on both the stress ratio (associated plasticity) and the arbitrary functional form of $dW_{in}$.

For the modified Cam clay, following the procedure in the previous paragraph results in an elliptical yield surface with 2 free parameters,

$$M^2 p^2 \Gamma^2 \Gamma M^2 p_{o} + q^2 = 0,$$ \hspace{1cm} (6)

where $p_o$ is the location of the yield surface on the p-axis, and $M$ and $p_o$ are variables which need to be experimentally determined. Note that $p_o$ also serves as a hardening parameter, which moves along the p-axis as deformation continues through the elastic-plastic transition, and is tied to a particular volumetric strain or porosity. In other words, as $p_o$ increases, porosity decreases. Also note that if $M$ is assumed to be constant, then the yield surface simply scales with $p_o$. For a full derivation of the original and modified Cam clay models, please refer to Desai and Siriwardane (1984).

Figure 1 shows a schematic version of the Cam clay end cap model. The first thing to note is that the critical state line, with slope $M$, and that the yield surface intersects this line at its highest point. For unconsolidated or loosely consolidated materials, yield surfaces only exist between the critical state line and the p-axis, with the intersection of the yield surface and the p-axis given by $p_o$ or $P^*$. Note that the projection of the critical state line on the p-q plot is similar to the conventional idea of fixed failure envelopes such as the coefficient of static friction line in the linear Mohr-Coulomb model. However, in contrast to conventional plasticity models (such as Mohr-Coulomb), the critical state surface is not fixed, but allowed to evolve as the sample yields and continues to deform. Compaction results in an expansion of the yield surface; dilation actually causes contraction of the yield surface. As the sample deforms in shear, it evolves toward the critical state line until it reaches the critical state, at which point any additional plastic flow occurs with constant volume, as required by the associated flow
rule (strain is normal to the tangent of the yield surface and therefore vertical – i.e. shear strain only).

THEORY PART 2 – PERZyna VISCOPLASTICITY

One of the limitations of traditional end cap models such as the modified Cam clay described in the previous section is that the models only describe materials with a static, time-independent yield surface. For materials with significant time-dependent deformation, such models will generally not suffice without modification. In this section, I describe one way of modifying traditional end cap models to include time-dependent plastic deformation, namely by incorporating Perzyna viscoplasticity.

The basic concept behind the inclusion of viscoplasticity into end cap models is relatively simple; the single static time-independent yield surface is simply replaced with a dynamic yield surface whose position in stress space is dependent on time or rate in addition to porosity or state. In other words, the elastic-plastic constitutive law which defines the static yield surface becomes an elastic-viscoplastic constitutive law. The inclusion of viscoplasticity only adds a moderate increase in model complexity – later in this section I show that the viscoplasticity can be described simply by adding a scaling term to the traditional static end cap. See Figure 2 for a schematic comparison of the static and dynamic end cap models.

Specifically, the theory of viscoplasticity described by Perzyna (1967) can be thought of as a yield stress that depends on some function of strain and follows a power law function of strain rate. I have selected Perzyna viscoplasticity as the time-dependent modifier for the modified Cam clay model because Adachi and Oka (1982) used it successfully in conjunction with the original Cam clay model to describe the deformation of clays and soils, and because the unconsolidated reservoir sands I have tested (refer to Chapter 2) generally exhibit power law creep. In addition, Lerouiel et al. (1989) conducted a series of laboratory tests on clays with the purpose of identifying which parameters were necessary to define a constitutive law, and concluded that deformation was a function of stress, strain, and strain-rate, but not stress-rate.

The Perzyna viscoplasticity model can be derived in five steps, following Adachi and Oka (1982). First, the total strain-rate is divided into elastic and viscoplastic components,

\[ \dot{\epsilon} = \dot{\epsilon}_e + \dot{\epsilon}_p. \]  

(7)

It follows that the corresponding stress rate is a function of the elastic strain rate,
where \( C \) is an elastic modulus. Third, the viscoplastic strain-rate is assumed to be a power law function of the overstress,

\[
\dot{\epsilon}_{vp} = \dot{\epsilon} T - \dot{\epsilon}_{vp}(f),
\]

where \( \dot{\epsilon} \) is stress, \( N \) is a variable, \( f \) is the overstress, and \( \dot{\epsilon}_{vp} \) is the initial yield stress.

The overstress is defined as the amount that the measured stress exceeds the yield stress. As assumed in the Cam-clay models, the yield stress is not fixed but allowed to evolve, and Perzyna (1967) assumed that the yield stress increased linearly with equivalent plastic strain,

\[
\bar{f} = \bar{f}_0 + h k \dot{\epsilon},
\]

where \( h \) is a variable and \( k \) is the equivalent viscoplastic strain. Finally, it needs to be stated that the yield stress \( f \) and the viscoplastic strain rate are both zero when the measured stress is less than the yield stress,

\[
\begin{array}{ll}
\dot{\epsilon} = \begin{cases} 
\frac{f}{0} & f > 0 \\
0 & f \leq 0.
\end{cases}
\end{array}
\]

In other words, when stress is less than the yield stress, the material behaves elastically.

Now, for the case of the modified Cam-clay model, the Perzyna yield stress \( f \) is replaced by the end cap yield surface,

\[
f = M^2 p^2 - M^2 p_o + q^2,
\]

and it becomes apparent that the entire end cap should scale with strain-rate. Since the end cap also scales with \( p_o \), the rate-dependence can be conveniently placed on the \( p_o \) term, and the necessary Perzyna parameters can be easily measured in the laboratory by simply measuring hydrostatic pressure as a function of volumetric strain rate.

**LABORATORY STUDIES AND MODEL VERIFICATION**

To verify that Perzyna (power law) viscoplasticity is an appropriate choice for modeling the rate-dependent yielding of unconsolidated sands, hydrostatic compression tests were conducted at volume strain rates between \( 10^{-7} \) and \( 10^{-4} \) per second. All tests were conducted on cleaned and dried, right cylindrical samples of unconsolidated
reservoir sand from the Wilmington field in California. One-inch diameter, two-inch long sample plugs were obtained from four-inch diameter core that was collected in the Upper Terminal zone of the Wilmington field at a depth of approximately 3000 feet. The samples were outfitted with two half-inch stroke linear potentiometers to measure axial displacement, an LVDT-based chain gauge to measure radial displacement, and top and bottom pore lines to enable the sample to drain to ambient atmospheric pressure. All tests were conducted using an NER Autolab 2000 conventional triaxial press, with command signal feedback configured such that the confining pressure was controlled by the volumetric strain. For more details on the experimental setup, see the Appendix in Chapter 2.

By assuming that Wilmington sand can be described with a modified Cam clay end cap, then both the static end cap and Perzyna viscoplastic parameters can be solved for simultaneously simply by conducting hydrostatic compression tests at varying volumetric strain rates. There are four static end cap parameters to solve for – the elastic bulk modulus K, the incremental volumetric plastic strain parameter $\varepsilon$, the position of the yield surface on the $p$-axis ($p^*$), and the position of the critical state line $M$, which is assumed to be time-independent and constant with a value of 1.2 (corresponding to a 0.6 coefficient of friction – see Chan and Zoback (2002) or Chapter 5 for details). In addition, the offset parameter $\Delta$ and the power parameter $N$ need to be found to establish a power law relationship between viscoplastic strain rate and $p^*$. It should be noted that it is virtually impossible to determine the actual static location of $p^*$ for a viscoplastic material since $p^*$ scales with strain rate. In this case, the actual location of the static $p^*$ does not matter, since it only serves as a scaling factor in Equation 9, and should not affect the measurement of $N$.

The pressure-volumetric strain curves shown in Figure 3 show the results from tests conducted on unconsolidated Wilmington sand at volumetric strain rates between $10^{-7}$ and $10^{-5}$ per second. In this figure it is obvious that the overall deformation exhibits rate-dependence, and that a positive relationship exists between pressure and strain rate. Second, based on the standard method of interpreting consolidation plots (Desai and Siriwardane), the location of the yield surface ($p^*$) can be seen to be consistently located at approximately 4% volumetric strain, i.e. at the point of maximum change in slope. Failure is associated with a strain in this case, rather than a stress, because an end cap represents a locus of failure stresses at a particular value of porosity, or strain.

The figure also shows that the elastic deformation is homogeneous and relatively independent of strain rate. The bulk modulus quickly evolves with pressure to be nearly constant and independent of rate, with a value of approximately 400 MPa. The
volumetric plastic strain parameter is more difficult to determine due to the limited amount of data, but appears to increase slightly with strain rate. The values for $\dot{\varepsilon}_v$ are given in the table below.

<table>
<thead>
<tr>
<th>Strain Rate</th>
<th>$\dot{\varepsilon}_v$ Elastic Modulus (MPa)</th>
<th>$P^*$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{-4}$/s</td>
<td>400</td>
<td>21</td>
</tr>
<tr>
<td>$10^{-5}$/s</td>
<td>470</td>
<td>16</td>
</tr>
<tr>
<td>$10^{-6}$/s</td>
<td>440</td>
<td>10</td>
</tr>
</tbody>
</table>

The results in Figure 4 verify that Wilmington sand deforms in accordance with Perzyna viscoplasticity. Plotting volumetric strain rate against the confining pressure measured at 4% volumetric strain (the elastic-viscoplastic transition) results in data which follow a power law, as predicted. Note that the $P^*$ pressure is in the range of the maximum in situ pressure experienced by the samples in the field, as previously found in Chapter 2. For unconsolidated Wilmington sand, the power law that describes the data is

$$\dot{\varepsilon}_v = 2.36 \times 10^{1.33} P^{6.58}. \tag{13}$$

with N equal to approximately 7. This equation comes from Equation 9, modified to reflect the fact that the truly static value of the yield pressure is unknown. A complete elastic-viscoplastic constitutive law for hydrostatic compression can now be constructed for Wilmington sand. Since each sample tested was interpreted to undergo the elastic-viscoplastic transition at 4% volumetric strain, the elastic and plastic components can be largely decoupled without introducing large errors. In the elastic domain, volumetric strain rate is related to pressure rate through the bulk modulus. In the plastic domain, the rate of pressure buildup depends on the volumetric strain rate in accordance with Perzyna viscoplasticity and is given by Equation 13.

**DISCUSSION**

It is important to know the magnitude of rate-dependent viscoplastic effects. For Wilmington sand, the effects are large – increasing the pressure by 50% results in an order of magnitude increase in strain rate. Observations and appropriate modeling of rate-dependent viscoplastic behavior can have significant implications for reservoir geomechanics and the production of hydrocarbons and water. First, the accuracy of estimating in situ porosity from laboratory core samples improves because rate-dependence can be accounted for. Second, incorporating viscoplasticity into end cap
models as done here will result in more accurate predictions of reservoir porosity change with production. Improved reservoir porosity predictions can be made because a means exists for converting changes in pressure and porosity measured at lab strain rates \(10^6\) to field strain rate \(10^9\). It should also be noted that the choice of end cap model in the case of simple hydrostatic compression is less important than the observation that an end cap exists, since the full end cap can easily be mapped in the laboratory by running tests with different stress paths.

In addition, these observations should prove helpful to reservoir engineers working in fields with unconsolidated sands. These sands appear to fail at stresses just larger than the maximum in situ pressure. This means that most fields begin to deform inelastic ally as soon as production begins. Knowledge of the magnitude and functional form of viscoplastic deformation in the field can then be used as a tool to control reservoir performance. Please note that care needs to be taken when using this model in fields where the stress path is not hydrostatic. Since the only stress path used here was hydrostatic, only hydrostatic conditions can be modeled in the field with any degree of certainty.

For example, in fields where the reduction of permeability with porosity and pressure is small, the compaction drive provided by viscoplastic deformation can be used to increase production rate. On the other hand, in fields such as Wilmington, where subsidence is a problem, pressure drawdown should be minimized and pressure maintenance should be started immediately in order to slow the rate at which subsidence occurs.

CONCLUSIONS

Laboratory observations of the deformation of unconsolidated sands from the Wilmington field, California, show that there is significant viscous deformation once pressure is increased beyond a certain threshold. The existence of a threshold viscous compaction pressure, coupled with observations that much of the deformation is permanent, suggests an end cap elastic-plastic constitutive model such as the modified Cambridge clay model. However, the viscous component of deformation requires that the time and rate independent Cambridge clay model be appropriately modified to include the viscous effects. Perzyna power law viscoplasticity is selected as the modifier for the static end cap model because it satisfies observations of power law creep strain and because it can be easily incorporated into the end cap constitutive equations while only adding two additional free parameters. Integrating Perzyna viscoplasticity into the end
cap model results in an elastic-viscoplastic rather than an elastic-plastic constitutive law, and successfully describes our data. Hydrostatic compression tests conducted as a function of volumetric strain rate provide the data required for fitting the Perzyna viscoplasticity equation. Our results for unconsolidated sand suggest that a 50% increase in effective pressure causes an order of magnitude increase in volumetric strain rate in the viscoplastic domain.

REFERENCES

Perzyna, P., 1967, Fundamental Problems in Viscoelasticity, Advances in Applied Mechanics, 9, 244-368.
Figure 1: Schematic depiction of a typical end cap model and the Mohr-Coulomb friction model. The left half of the figure shows the end cap model, which allows for plastic failure due to compaction, while the Mohr-Coulomb model (right half) only provides for plastic failure due to shear. This difference is depicted in the stress-strain curves; in the left side figure, both the shear failure (top curve) and compaction failure (bottom curve) approach the critical state line with increasing strain. The critical state line is shown in the q-p plot as the line with slope M.
Figure 2: Applying viscoplasticity means that the end cap becomes dynamic rather than static. This means that the size of the end cap at a particular porosity varies as a function of strain rate. Higher strain rates typically correspond to higher $P^*$ values. The left side of the figure shows the traditional elastic-plastic end cap, while the right half of the figure shows the elastic-viscoplastic end cap.
Figure 3: Hydrostatic compression tests controlled by volumetric strain rate. These tests were conducted to measure the plastic limit ($P^*$) as a function of strain rate. In this case, $P^*$ was determined to correspond to the pressure at 4% volumetric strain (refer to Figure 4). Note that the samples exhibit rate-dependence, and that in general the stress measured at any strain increases with strain-rate.
Figure 4: Hydrostatic compression tests controlled by volumetric strain rate. These tests were conducted to measure the plastic limit ($P^*$) as a function of strain rate. The lines overlaying the data show how the elastic and plastic bulk modulus were determined. $P^*$ was interpreted to correspond to 4% volumetric strain, as shown by the crossover from elastic to plastic deformation. According to the end cap model, failure occurs at a given strain, rather than a given stress. Refer to the text for details.
Figure 5: As proposed by Perzyna, the $P^\star$ values for unconsolidated Wilmington sand are related to strain rate through a power law. This figure can be used to estimate the $P^\star$ in a reservoir if the strain rate is known, or vice versa.
CHAPTER 4
APPLICATION OF RATE-AND-STATE FRICTION LAWS TO CREEP
COMPACtion OF UNCONSOLIDATED SAND UNDER HYDROSTATIC
LOADING CONDITIONS

ABSTRACT

Rate-and-state friction laws have been shown to describe the time-dependent normal compaction that occurs during holds in slide-hold-slide tests on unconsolidated materials using a double-direct shear apparatus. This time-dependent deformation is qualitatively similar to that observed during creep tests on unconsolidated sands and shales under hydrostatic loading conditions. To test whether rate-and-state laws can be used to model creep strain processes in unconsolidated sands, the rate-and-state formulation is expanded to include deformation under hydrostatic stress boundary conditions. Results show that the hydrostatic stress form of the rate-and-state law successfully describes the creep strain of unconsolidated sand. More importantly, the values recovered for the rate-and-state parameters by fitting these data are the same as those recovered from more traditional tests, such as fitting the normal compaction of crushed granite during a hold in a double-direct shear machine.

INTRODUCTION

Given that the deformation of most unconsolidated sands has been observed to depend on both state (porosity) and deformation rate, it is necessary to include both of these when constructing an appropriate constitutive law (Chapter 2; Ostermeier, 1995; Chang et al., 1997; Yale et al., 1993). A natural choice for a constitutive law is rate-and-state friction, since it already contains the necessary terms and was empirically derived from laboratory observations in a concise mathematical form (e.g. Dietrich, 1978). In addition, it has been shown to describe the shear deformation and normal compaction of a wide variety of materials (e.g. Marone et al., 1990). Since the rate-and-state model appears to be experimentally robust and general, it seems probable that the law can be expanded to model deformation occurring under boundary conditions other than just double-direct shear.
Specifically, several different formulations of the rate-and-state equations exist for describing the normal compaction typically observed during slide-hold-slide tests using a double-direct shear apparatus. Segall and Rice (1995) assumed a logarithmic relationship between state and porosity and were able to describe data collected on crushed granite by Marone et al. (1990). By including the percolation theory concept of critical state (Krajcinovic, 1993, Mallick et al., 1993), Sleep (1997) proposed that state can more correctly be related to porosity through a power law. In comparing his porosity-state relationship with that of Segall and Rice as a function of sliding velocity, Sleep (1997) found that both relations were equivalent and indistinguishable over several orders of magnitude (velocities ranging between $10^{-4}$ and $10^{-7}$ m/s). The Segall and Rice relation will be used here, because of its functional simplicity and because it contains fewer free parameters.

The compaction observed under uniaxial compression in unconsolidated gouge materials during holds in rate-and-state friction experiments is qualitatively similar to the creep compaction that occurs in unconsolidated sands and shales (Chapter 1; Chang and Zoback, 2003) under hydrostatic compression. Both are characterized by strain rates that decay with time and strain. For compaction of quartz sand in rate-and-state experiments (e.g. Richardson and Marone, 1999), strain-rate decays according to a power law function of porosity during a hold, in which the only stress acting is constant and normal to the direction of shear. For creep strain data on unconsolidated sands from the Upper Terminal zone of the Wilmington field (and others from the Gulf of Mexico), strain rate decays according to a power law of time, under conditions of hydrostatic stress (Chang et al., 1997; Chapter 2; Ostermeier, 1995).

In this paper, we explore the possibility that rate-and-state friction laws can be used to describe the creep compaction of unconsolidated sands, by expanding the standard rate-and-state formulation to include hydrostatic stress boundary conditions. We begin by finding appropriate stress and strain invariants to convert the rate-and-state equations from double-direct shear to hydrostatic stress boundary conditions. Secondly, existing creep compaction data (from Chapter 1) is replotted to show volumetric strain rate as a function of volumetric strain. Finally, the Segall and Rice (1995) state-porosity relationship is used to test whether creep compaction of unconsolidated sand can be described using rate-and-state friction laws.
EXPANDING RATE-AND-STATE FRICTION TO INCLUDE HYDROSTATIC STRESS BOUNDARY CONDITIONS

We begin this section with a brief review of the rate-and-state friction formulation of Sleep (1997, 1999, 2002). After presenting the full formulation, the equations describing normal compaction in the absence of shear (i.e. during a hold) are expanded to include compaction under hydrostatic pressure. As the original formulation of rate-and-state is two-dimensional, the expansion of the theory to include hydrostatic boundary conditions can be thought of as a partial description in three-dimensions. A full three-dimensional derivation of the original rate-and-state theory, written in terms of stress and strain invariants, is not required here, but is provided in a related paper (Hagin and Sleep, 2004).

Rate and State Friction

Rate and state theory was derived from laboratory shearing experiments where normal traction was held constant and friction was measured as a function of slip rate. In terms of macroscopic (observable in the laboratory) variables, the shear traction on a sliding surface depends on both the instantaneous rate of slip and a state variable that represents previous slip history, and is traditionally written as,

\[ \Box = \Box_o + a \ln(V/V_o) + b \ln(\Box/\Box_{\text{norm}}) \]  

where \( \Box_o \) is the steady state coefficient of friction, \( V \) is the sliding velocity, \( V_o \) is a reference velocity, and \( a \) and \( b \) are small dimensionless constants. The reference state parameter, \( \Box_{\text{norm}} \), represents the effects of sudden changes in normal traction (Linker and Dietrich, 1992). Equation 1 can also be written in terms of the local strain and strain rate, which are more physically meaningful even though they have not been directly measured in the laboratory. Following the work of Sleep (1997), this equivalent local formulation can be written as,

\[ \Box = \Box_o + a \ln(\Box(x)/\Box) + b \ln(\Box(x)/\Box_{\text{norm}}) \]  

where strain rate \( \Box(x) \) and state are functions of position within a gouge layer of finite width.

Next, the evolution of the state variable must be explicitly defined in terms of slip distance and time in order for it to represent the effects of slip history on friction. While a
variety of evolution equations exist, it is convenient to use the “slowness” equation of Linker and Dietrich (1992), written in terms of porosity and macroscopic variables by Sleep (1997),

\[
\frac{\partial \ln \frac{V}{D_c} P_o^N \ln \frac{V}{D_c}}{\partial t} = V_o \frac{P_o^N}{D_c} \ln \frac{V}{D_c} ,
\]

where \(t\) is time, \(P_o\) is a reference normal traction, \(D_c\) is the critical displacement when the gouge layer is deforming uniformly (i.e. no strain localization), and \(N\) is the Linker and Dietrich parameter (1992), which represents the effects of sudden changes in normal traction. The critical displacement has been interpreted to represent the amount of slip required for the renewal of contacts between solid surfaces (Marone and Kilgore, 1993). In terms of local variables, the state evolution equation can be written as,

\[
\frac{\partial \ln \frac{\ln(x) P_o^N}{\ln(x) P_o^N \ln(x) P_o^N}}{\partial t} = \dot{\varepsilon}_e(x) \ln \frac{\ln(x) P_o^N}{\ln(x) P_o^N \ln(x) P_o^N} ,
\]

where the critical strain \(\ln(t)\) is assumed to be an intrinsic material parameter and is defined such that \(D_c = \ln(t) \cdot W_{\text{nom}}\), where \(W_{\text{nom}}\) is the actively deforming width of the gouge layer.

**Porosity and the State Variable**

It is highly desirable to find a suitable physical parameter to represent the state variable. Without some physical basis, the state variable and the rate-and-state formulation are reduced to a purely empirical and phenomenological model. Significant experimental efforts (Marone et al., 1990; Marone and Kilgore, 1993; Dietrich and Kilgore, 1994) indicate that the state variable does represent a physical parameter, but the available data has been interpreted in several different ways.

At the most basic level, state is associated with the dilatancy and compaction of a gouge layer (e.g. Mair and Marone, 1999; Richardson and Marone, 1999), which can be easily measured by recording how far the walls compressing the gouge zone move apart. Results from these experiments suggest that the state variable can be related to the effective contact area of asperities in the active shear band (e.g. Dietrich and Kilgore, 1994), the energy available to dilate the gouge layer (Beeler and Tullis, 1997), or the macroscopic porosity (Segall and Rice, 1995; Sleep, 1997). Segall and Rice expressed the state variable as a logarithmic function of porosity,

\[
\ln(f) = C_e \ln \left( \frac{f}{f_0} \right) ,
\]

where \(f\) is a reference porosity at which \(f=1\), \(f\) is porosity, and \(C_e\) is a dimensionless constant. Sleep (1997) arrives at a power law relationship between porosity and state by
considering the evolution of porosity in the context of percolation theory (Kirkpatrick, 1973). Sleep has shown that his formulation is equivalent to that of Segall and Rice over a range of strain rates between $10^{-7}$ and $10^4$ per second, which is the range of interest here, so the Segall and Rice formulation is adopted due to its ease of use.

Combining Equations 4 and 5 results in an evolution equation for porosity which includes the effects of sudden changes in normal traction and is independent of strain localization (Sleep et al., 2000),

$$\frac{\partial f}{\partial t} = \frac{C_f\tilde{n}(x)}{\kappa_{int}} \sqrt[10]{\frac{C_f\tilde{n}(x)}{\kappa_{int}}} P_{o}^{N},$$

where the first term represents frictional dilatancy and the second represents ductile compaction. Now, for the case of an idealized slide-hold-slide test, in which shearing is stopped for some amount of time and then restarted, it can be seen from Equation 6 that during the hold the first term goes to zero and only the compaction term remains. Normal traction can be varied during the hold, but the $P^N$ variables take this into account. Expanding the state variable in the ductile compaction term of Equation 6, and eliminating the reference porosity (for the case of compaction without any shearing, the reference porosity $\tilde{n}$ is the initial porosity), gives,

$$\frac{\partial f}{\partial t} = \frac{P_{o}^{N}}{P_{o}^{N}} \exp \left[ \frac{\tilde{n}f}{C_f\tilde{n}} \right]$$

where $C_f$ and $\kappa_{int}$ have been combined with the initial strain rate in the initial compaction rate variable, $\tilde{n}$. Refer to Sleep et al. (2000) and Sleep (1999) for details.

Equation 7 describes the ductile (time-dependent) compaction of gouge under normal traction as a function of initial compaction rate, porosity, and pressure. Previous studies of creep compaction in unconsolidated sands under hydrostatic pressure (e.g. Chapter 1) show that the compaction is functionally dependent on time, pressure, and porosity. In the next section, Equation 7 is expanded to include hydrostatic compression in order to test whether rate-and-state friction can be used to describe the creep compaction of unconsolidated sands.

**Rate-and-State Representation of Hydrostatic Compression**

During an idealized hold, the shear strain rate and the first term of Equation 6 go to zero instantaneously. This leaves an equation that describes the ductile compaction of the gouge layer as a function of normal stress, reference shear strain rate, the distribution of state across the layer, and a compaction/dilation constant $C_f\tilde{n}_{int}$. The shear strain rate
prior to the hold does not factor into the compaction during the hold. Likewise, the shear stress acting on the gouge layer during the hold does not affect the compaction. In other words, the Equation 6 accurately describes the compaction of the gouge layer even when the shear stress and shear strain rate are zero, i.e. the compaction starts from rest under purely normal stress boundary conditions. This observation eases the comparison of the compaction under double-direct shear with the compaction that occurs under hydrostatic boundary conditions, as the hydrostatic compaction tests were started from rest.

The mathematical details of the comparison between compaction under double-direct shear boundary conditions and compaction under hydrostatic conditions are discussed in Appendix A. Note that the stress and strain invariants used in the comparison are only valid for isotropic materials. This is a valid assumption for the unconsolidated sand samples tested here, but not for the typical gouge layer that has experienced significant shear strain. However, prior to shearing, a typical quartz sand gouge is most likely isotropic, so the equations presented in the appendix should be thought of as valid for a gouge layer in which strain localization has not yet evolved (and the rate-and-state parameter ‘a’ is greater than ‘b’).

Comparing the compaction that occurs under hydrostatic boundary conditions with that which occurs under double-direct shear conditions (during an ideal hold) results in the finding that they are approximately equal. This means that rate-and-state friction can be used to describe hydrostatic creep compaction, and furthermore, that the parameters recovered in fitting hydrostatic data are directly comparable to those recovered during traditional slide-hold-slide tests. In the next section, the results of a series of experiments designed to solve for the rate-and-state parameters are discussed.

LABORATORY STUDIES AND MODEL VERIFICATION

To verify that modified rate-and-state friction laws are an appropriate choice for modeling the compaction of unconsolidated sands, creep strain tests were conducted under hydrostatic compression at a variety of stresses and stress rates. Creep strain is simply anelastic deformation that occurs under constant pressure conditions. Tests were conducted on samples of unconsolidated reservoir sand from the Wilmington field in California and synthetic samples prepared in the laboratory using volumetric mixtures of disaggregated Ottawa sand and wetted montmorillonite clay. All samples were cleaned and dried prior to testing and were trimmed to one-inch diameter, two-inch long right cylinders. Plugs of the Wilmington sand were obtained from four-inch diameter core, collected in the Upper Terminal zone of the Wilmington field at a depth of approximately
3000 feet. The samples were outfitted with two half-inch stroke linear potentiometers to measure axial displacement, an LVDT-based chain gauge to measure radial displacement, and top and bottom pore lines to enable the sample to drain to ambient atmospheric pressure. All tests were conducted using an NER Autolab 2000 conventional triaxial press, with command signal feedback configured such that the confining pressure was controlled by the volumetric strain. For more details on the experimental setup, see the Appendix in Chapter 2 (2003).

Creep strain tests were selected such that the rate-and-state parameters \( C_0 \) and \( N \) could be solved for (refer back to Equation 7). As any volumetric creep strain test will supply the data needed to find \( C_0 \) (strain rate as a function of strain), it is only necessary to measure creep strain as a function of hydrostatic pressure in order to find the Linker and Dietrich parameter \( N \). In addition, experimental evidence shows that the starting conditions affect the values of the rate-and-state variables. Sleep et al. (2000) suggest that the normal compaction of a gouge during a hold depends on the history prior to the hold. We attempt to take this into account by varying the stress rate prior to the start of the creep strain test. For this study, creep strain tests were conducted at pressures ranging from 5 to 30 MPa and at stress rates between \( 10^{-7} \) and \( 10^2 \) per second. Representative data is shown and explained in Figures 1 and 3 in Chapter 2.

**Modeling strain-rate decay in unconsolidated sands**

Replotting the creep strain data in Figures 2-1 and 2-3 in terms of volumetric strain-rate and porosity instead of volumetric strain and time makes it possible to test whether or not rate-and-state theory succeeds in describing the data. While the majority of samples tested were unconsolidated sand from the Wilmington field, several tests were conducted on disaggregated Ottawa Sand, to facilitate comparison to the quartz sand samples typically used in rate-and-state tests. Pure quartz sand is mineralogically more similar to quartz sand than the relatively clay-rich Wilmington sand, and it is desirable to isolate any mineralogy effects.

As a reminder, the Segall and Rice logarithmic relation between porosity and state (Equation 7) will be used here. The Segall and Rice formulation is more concise and easier to implement than the Sleep power law formulation (Equation 6). The two models are exactly equivalent over the limited range of observation times and strain rates used here.

In a typical slide-hold test, the gouge layer is in motion before the hold. In order to best simulate this condition, the samples were compacted at some slow loading rate
prior to the hold (creep strain test), and the data from these tests is presented here. As mentioned previously, the effect of prior history (loading rate) on a sample during a hold is relatively unknown, so creep tests were conducted at a variety of initial loading rates. Loading rate appears to have a significant impact of the value of $C_\perp$, but the results are inconclusive. A summary of $C_\perp$ as a function of loading rate is presented in Appendix B.

From Equation 7, rate-and-state theory predicts that volumetric strain rate should decay as an exponential function of porosity. Figure 1 shows creep strain data from a Wilmington sand sample compressed at a stress rate of $\sim10^{-4}$ per second to 30 MPa, replotted as volumetric strain rate versus porosity ($\sim$volume strain). Plotting the data in log-log space reveals that the predicted logarithmic decay is observed. By fitting the data using Equation 7, the value of $C_\perp$ can be determined, and in this case is approximately $18\times10^{-4}$.

Samples of disaggregated Ottawa sand show similar behavior, as seen in Figure 2 and 3. The values of $C_\perp$ recovered for pure Ottawa sand and a mixture of sand and montmorillonite clay are approximately equal to the value recovered for Wilmington sand. This suggests that $C_\perp$ is relatively independent of mineralogy and grain characteristics such as size and angularity. In addition, $C_\perp$ appears to be independent of confining pressure. Performing a series of creep tests on a single sample of Wilmington sand under monotonically increasing pressure steps results in a mean $C_\perp$ value of $20\times10^{-4}$ and a standard deviation of $3\times10^{-4}$. The values of $C_\perp$ recovered from all of these tests are summarized in Table 1, and the data is shown in Figure 4.

Sleep et al. (2002) recover a $C_\perp$ value of $34\times10^{-4}\pm17\times10^{-4}$ for quartz sand gouge in a slide-hold test under direct shear boundary conditions, which compares well with the values recovered from unconsolidated sand samples under hydrostatic compression in this study. This finding means that conducting hydrostatic compression tests, which are relatively simple compared with direct shear tests, can reliably identify $C_\perp$ values. This result also suggests that $C_\perp$ is a universal physical parameter for granular materials and that it is insensitive to changes in boundary conditions, grain size distribution, and mineralogy.

### Modeling the effect of sudden pressure changes on unconsolidated sands

Examining Equations 6 and 7 once more, notice that two material parameters need to be found experimentally, $C_\perp$and $N$. The creep tests in the previous section provided the values for $C_\perp$ but not $N$ because the tests were all run at constant pressure, and sudden changes in pressure are required. On the other hand, results from the previous
section showed that $C_0$ is nearly constant as a function of pressure, which provides a means for identifying $N$. By assuming that $C_0$ is constant and suddenly changing the pressure during a creep test, $N$ can be determined.

The results presented here come from experiments identical to those shown in Figures 2-1 and 2-3, except that the hydrostatic pressure was increased suddenly (at 2 MPa per second) after 6 hours of creep strain. The initial loading pressure for each test was 10 MPa, loaded at 2 MPa per second, and pressures were increased to 15, 20, 25, and 30 MPa. Equation 6 predicts that the initial volumetric strain rate following a step increase in pressure should follow a power law function of the normalized change in pressure. $N$ is determined by fitting a power law to the initial volumetric strain rate plotted against the ratio of the new pressure to the original pressure, as shown in Figure 5.

Figure 4 shows that the initial volumetric strain rate data do indeed follow a power law function of pressure ratio. Fitting the data to find the power of $N$ yields the following equation,

$$\dot{V} = 3.52e^{0.17} \left( \frac{P}{P_o} \right)^9,$$

(18)

where $N$ is equal to 9±2, and $\dot{V}$ is the initial volumetric strain rate. Once again, there is good agreement with the value of $N$ found by Sleep et al. (2002). They recovered an $N$ value of 20±10. Interestingly, the value of N recovered here also compares well with the value obtained by Linker and Dietrich during slide-hold tests on granite blocks (10±40). As with $C_0$, it appears that $N$ represents a universal physical parameter that varies only slightly with changes in boundary conditions, grain characteristics, and mineralogy. This result also means that parameters for the rate-and-state compaction equation (Equation 6) for different materials can be found just by conducting hydrostatic compression tests.

**DISCUSSION**

In this chapter I showed that it is possible to describe creep compaction under hydrostatic compression using a slightly modified rate-and-state theory. Comparing the original rate-and-state equations with the modified equations written using stress and strain invariants appropriate for hydrostatic compression results in the finding that the two equations predict the same compaction, or that compaction is almost invariant of boundary conditions. More significantly, in fitting creep strain data under constant hydrostatic stress boundary conditions, values for the rate parameter $C_0$ and the Linker
and Dietrich parameter $N$ recovered here closely match those found by Sleep et al. (2000) when fitting the normal compaction of quartz sand gouge under double-direct shear boundary conditions. The fact that rate-and-state succeeds in describing data collected under boundary conditions very different from those used in its original formulation shows that it is robust and general. Furthermore, the observation that the values of $C_1$ and $N$ are similar for different materials under different boundary conditions suggests that rate-and-state is revealing something about the intrinsic physical properties of the materials, although these properties may not be identified directly using experimental methods.

Another important result from this study is that rate-and-state parameters, at least $C_1$ and $N$, can now be determined for a wide variety of materials. Given that data from a true double-direct shear apparatus are rare, the finding that hydrostatic data can be used to recover values for rate-and-state parameters significantly increases the amount of data available in the literature for cataloging these parameters for a variety of materials.

An interesting application for the hydrostatic compression version of the rate-and-state equations developed here would be to try to describe the compaction and deformation of reservoirs and aquifers. The hydrostatic form of the rate-and-state equations can be used to relate changes in pressure to volumetric strain rate and porosity, so theoretically it should be possible to use it for reservoir geomechanics. In addition, the traditional form of the rate-and-state equations could be used to simultaneously predict the slip and compaction of any reservoir-bounding faults. This opens up the possibility of a unified and systematic approach to both friction and compaction in reservoirs.

**CONCLUSIONS**

Rate-and-state friction laws have been shown to describe the time-dependent normal compaction that occurs during holds in slide-hold-slide tests on unconsolidated materials using a double-direct shear apparatus. This time-dependent deformation is qualitatively similar to that observed during creep tests on unconsolidated sands and shales under hydrostatic loading conditions. To test whether rate-and-state laws can be used to model creep strain processes in unconsolidated sands, the rate-and-state formulation is expanded to included deformation under hydrostatic stress boundary conditions. Results show that the hydrostatic stress form of the rate-and-state law successfully describes the creep strain of unconsolidated sand. More importantly, the values recovered for the rate-and-state parameters by fitting these data are the same as those recovered from more traditional
tests, such as fitting the normal compaction of quartz sand during a hold in a double-direct shear machine.

APPENDIX A:

REPRESENTING HYDROSTATIC COMPRESSION USING RATE-AND-STATE THEORY

Beginning with the isotropic and deviatoric stress and strain tensors, the goal is to modify them such that the engineering shear strain is recovered, as previously stated. The isotropic stress and strain rate tensors are defined as

\[ P = \boxed{\epsilon}, \]

\[ \dot{P} = \dot{\boxed{\epsilon}}, \]  

the deviatoric stress and strain rate tensors are

\[ T_{ij} = \boxed{\epsilon}_{ij} + P, \]

\[ \dot{T}_{ij} = \boxed{\dot{\epsilon}}_{ij} + \boxed{\dot{\epsilon}}. \]

and the engineering convention for stress is assumed (tension is positive).

Next, trial and error results in a means for normalizing the deviatoric strain rate tensor such that it reduces to engineering shear strain rate under simple shear boundary conditions. For simple shear, the engineering strain rate is twice the deviatoric strain rate,

\[ \dot{\epsilon}_{ij} = \boxed{\dot{\epsilon}}_{ij} = \dot{\epsilon}_{xz} = \frac{1}{2} \dot{E}, \]

and the deviatoric strain rate tensor can be properly normalized as follows,

\[ \dot{\epsilon} = \sqrt{2\dot{\epsilon}_{ij} \dot{\epsilon}_{ij}} = \sqrt{2\left[ 2 \left( \frac{1}{2} \dot{E} \right)^2 \right]} = \dot{E}. \]

Having found an appropriate way to normalize the invariants, volumetric compaction under normal stress can be compared with compaction due to hydrostatic compression. Starting with the isotropic strain rate tensor,

\[ \boxed{\epsilon}_{ii} = \boxed{\dot{\epsilon}}_{zz} \text{ (Normal Compaction), and} \]

\[ \boxed{\epsilon} = D = \frac{\partial f}{\partial t} \text{ (Pure Compaction),} \]
where \( \square = D \) represents the case of pure compaction without shear (i.e. during an idealized hold), in which all of the compaction closes porosity. Next, the engineering shear strain rate can be calculated from Equation 11,

\[
\dot{\varepsilon}_{ij} = \begin{bmatrix}
\frac{1}{3}D & 0 & 0 \\
0 & \frac{1}{3}D & 0 \\
0 & 0 & \frac{2}{3} D
\end{bmatrix},
\]

\[
|\varepsilon|^2 = 2\left(\frac{2}{3} D\right)^2 + 4\left(\frac{1}{3} D\right)^2,
\]

\[
\dot{E} = |\varepsilon| = \frac{\sqrt{32} D}{3},
\]

where the deviatoric strain rate tensor (the \( D \) terms) is chosen such that Poisson’s ratio is preserved.

In order to compare the rate-and-state compaction with that which occurs during a hydrostatic compression test, the evolution equation for porosity needs to be written in terms of the engineering shear strain, \( D \) (theoretical porosity change), and \( D_{\text{com}} \), the measured porosity change. Starting with Equation 6, the porosity evolution equation (substituting in for the \( D \) terms),

\[
\square D = \frac{\square C_{\square} \dot{E}}{\square_{\text{int}}} + D_{\text{com}},
\]

and the engineering shear strain can also be represented in terms of \( D \), from Equation 13, to give,

\[
\square D = \frac{\square C_{\square}}{\square_{\text{int}}} \frac{2\sqrt{3} D_{\text{com}}}{3} + D_{\text{com}}.
\]

Rewriting Equation 15 slightly allows for a direct comparison between \( D \) and \( D_{\text{com}} \),

\[
D = D_{\text{com}} \frac{2\sqrt{3} C_{\square}}{3\square_{\text{int}}}
\]

and because the bracketed term is approximately equal to 1 (Sleep et al. [2000] find that the ratio \( C_{\square}/\square_{\text{int}} \) is between 0.028 and 0.056),

\[
D \square D_{\text{com}},
\]

and the compaction that occurs during a hold in a rate-and-state test is approximately the same as the compaction that occurs during a hydrostatic compression creep strain test.
APPENDIX B:

LOADING RATE EFFECTS ON THE RATE AND STATE PARAMETER $C_e$

The effect of initial loading rate on the rate-and-state parameter $C_e$ was explored by running a series of tests during which only the initial loading rate was varied. Initial loading rates varied by several orders of magnitude, approximately from $10^{-7}$ to $10^{-2}$ MPa per second. Representative data at the extreme ends this range for Wilmington sand are shown in Figure B-1. The data taken at an initial loading rate of $10^{-7}$MPa/s are the same data as shown in Figure 1, and produce a $C_e$ value of $18 \times 10^{-4}$. On the other hand, the data taken at an initial loading rate of $10^{-2}$ MPa/s produce a $C_e$ value of $5 \times 10^{-4}$, almost an order of magnitude smaller. Disaggregated Ottawa sand produces similar results, with $C_e$ values of $18 \times 10^{-14}$ and $3 \times 10^{-14}$ at loading rates of $10^{-7}$ and $10^{-2}$ MPa/s, respectively.

This difference in $C_e$ as a function of initial loading rate is not easily explained. At first it was suspected that grain crushing at higher loading rates was responsible for the lower $C_e$ values revealed that there was no discernable difference in grain size distribution either between tested samples at different loading rates or between tested and untested samples. One possible explanation for the observed variation of $C_e$ is that individual grains are locking rather than sliding past one another at higher initial loading rates; this would cause an “arch support” effect which would protect the interior of the sample from changes in stress, and result in a rapid decay of strain rate.

A typical slide-hold test involves starting the hold after deforming a sample under shear at some finite rate. To best-simulate this with the hydrostatic compaction tests performed in this study, I chose the data from tests run at slow initial loading rates, because of the greater likelihood that the entire sample would be deforming at the start of the hold, or the start of the creep strain stage. However, even if the higher loading rate data had been used, the $C_e$ values obtained would still have been within the range of values reported in the literature. Segall and Rice (1995) report a value on the order of $1 \times 10^{-4}$, although they did not take into account the effect of strain localization, which would introduce error such that their measured value would be smaller than the actual.
value. In any case, understanding how $C_{\varphi}$ varies as a function of initial conditions remains an important and outstanding issue.

REFERENCES


Chang, C. and Zoback, M.D., 2003, Creep compaction in Gulf of Mexico shales, SRB Annual meeting proceedings, 76, Paper C-3.


Table 1: Compilation of Compaction Coefficients

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>P_c (MPa)</th>
<th>Initial Volume Strain</th>
<th>C_0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilmington</td>
<td>30</td>
<td>0.8x10^{-3}</td>
<td>18x10^{-4}</td>
</tr>
<tr>
<td>“</td>
<td>25</td>
<td>1.1x10^{-3}</td>
<td>15x10^{-4}</td>
</tr>
<tr>
<td>“</td>
<td>20</td>
<td>2.2x10^{-3}</td>
<td>12x10^{-4}</td>
</tr>
<tr>
<td>“</td>
<td>15</td>
<td>4.0x10^{-3}</td>
<td>18x10^{-4}</td>
</tr>
<tr>
<td>“</td>
<td>10</td>
<td>8.2x10^{-3}</td>
<td>21x10^{-4}</td>
</tr>
<tr>
<td>Ottawa</td>
<td>30</td>
<td>5x10^{-8}</td>
<td>18x10^{-4}</td>
</tr>
<tr>
<td>Ottawa/10% clay</td>
<td>30</td>
<td>8.6x10^{-8}</td>
<td>16x10^{-4}</td>
</tr>
</tbody>
</table>
Figure 1: Plotting creep strain data as volumetric strain rate as a function of strain allows the rate-and-state parameter $C_e$. Here, creep strain data from an unconsolidated Wilmington sand sample is shown.
Figure 2: Determining $C_\parallel$ from creep strain data for an Ottawa sand sample. The $C_\parallel$ is approximately equal to the value measured for Wilmington sand, possibly due to differences in mineralogy.
Figure 3: Determining $C_e$ from creep strain data for an Ottawa sand sample with 10% montmorillonite clay. $C_e$ measured here is equal to the value obtained for a pure Ottawa sample.
Figure 4: Determining $C_e$ from creep strain data for a Wilmington sample as a function of confining pressure. $C_e$ appears to be independent of pressure over a range of confining pressures from 10 to 30 MPa.
Figure 5: The Linker and Dietrich parameter ‘N’ can be determined by measuring strain rate in response to sudden changes in pressure. Volumetric strain rate should follow a power law function of pressure ratio, where the power is N. For Wilmington sand, N is approximately 10.
Figure B-1: Effect of initial loading rate on the value of the rate-and-state parameter $C_e$. $C_e$ decreases as initial loading rate increases. For the range of loading rates used here, $C_e$ can be seen to decrease by nearly an order of magnitude.
CHAPTER 5
COMPARING TIME-DEPENDENT END-CAP AND
RATE-AND-STATE FRICITION MODELS

ABSTRACT

Previous studies have shown that creep strain in unconsolidated sands can be described using both time-dependent end-cap (viscoplastic) and modified rate-and-state friction models. While these two classes of models are not typically thought of in the same context, they are qualitatively similar. Each describes stress as a function of state, strain-rate, and a friction coefficient. In addition, both models originate from empirical laboratory studies of granular materials. In this chapter, I show that these two models are also mathematically similar. As the procedure for comparing the two models involves writing each of them in terms of appropriate stress and strain invariants, a full three-dimensional formulation of the rate-and-state equations is also provided. I conclude that the two models are mathematically similar under constant-state boundary conditions.

INTRODUCTION

Rate-and-state friction theory was developed from laboratory observations of the sliding friction of rocks during shearing (e.g. Ruina, 1983). Laboratory studies (e.g. Dietrich, 1978; Marone and Scholz, 1989; Byerlee, 1990; Lockner, 1998; Kilgore et al., 1993) have produced observations that the dynamic coefficient of friction of fractured rock and gouge varies as a function of both shearing velocity (rate) and the evolution of damage in the material (state). Both the rate and state terms are modified by multipliers which have been experimentally determined to have small values (e.g. Linker and Dietrich, 1992; Marone, 1998). The state variable does not have an exact physical basis, but is thought to represent the area of contact between slip surfaces (e.g. Kilgore et al., 1993) or porosity (Segall and Rice, 1995; Sleep, 1997). Recent theoretical work by Sleep (1997, 1999, 2002) has revealed that rate-and-state friction can be used to model the deformation of intact rock, and that the state variable can be related to strain localization in a sheared gouge. Recent applications of rate-and-state theory have focused on modeling earthquake cycles on large faults and predicting the ‘clock advance’ on faults associated with stress transfer from slip events on nearby faults.
Time-dependent end cap models were derived in the mathematics community in the 1950s (e.g. Drucker, 1950; Perzyna, 1967) as part of the development of plasticity theory. These models were confirmed experimentally shortly thereafter by the Cambridge group (Roscoe, 1953; Hvorslev, 1969) for clays and soils. These experiments resulted in the Cambridge clay models, which simplified the plasticity theory of Drager and combined it with the concept of critical state soil mechanics (Roscoe, 1953). Simply put, critical state theory proposes that a material will deform by compaction and shear until it reaches a critical state at which compaction ceases and all further deformation is taken up by shearing. Critical state models such as the Cambridge clay have been experimentally proven to describe a variety of earth materials under a range of stresses and boundary conditions.

End cap models were developed to describe the behavior of soils and clays using quantities relevant to conventional triaxial and consolidation tests. Rate-and-state theory was developed to describe the coefficient of sliding friction of hard rocks using quantities relevant to direct (simple) shearing tests. Although the rate-and-state and time-dependent end cap models were developed for different materials, different boundary conditions, and with different applications in mind, upon comparison they are qualitatively similar. Both model stress as a function of state (porosity), strain rate, and a friction coefficient. Both successfully describe the time-dependent compaction of unconsolidated sand at moderate pressures (Chapters 3 and 4). Based on these qualitative similarities, it is not too much of a stretch to anticipate that these models are describing the same underlying physical processes and are mathematically equivalent.

In this paper I show that rate-and-state and time-dependent end cap models are mathematically similar under constant-state boundary conditions. The basic procedure is to expand each model to appropriate stress and strain invariants, find complementary invariants between the two models, and then show their similarity for some set of assumptions. No attempt is made to rigorously prove that the two models are equivalent. Rather, the point is merely to show that both models have the same functional form. I start with the modified Cambridge clay end cap model since derivations exist elsewhere and then expand the rate-and-state model to three dimensions. Since the two models are in different two-dimensional coordinate spaces reflecting different boundary conditions, it is also necessary to find appropriate conditions for comparing them.
THEORY PART 1: TIME-DEPENDENT END CAP MODELS AND STRESS INVARIANTS

End cap models such as the modified Cambridge clay used in this study have been derived and discussed at length in the plasticity and engineering literature (e.g. Desai and Siriwardane, 1984); only the equations needed for comparison with the rate-and-state model are provided here. The yield surface for an end cap model can be defined in terms of the ratio of deviatoric to mean stress ($\bar{\sigma} = q/p$) and the work dissipated during plastic deformation, which for the modified Cam clay was assumed to be a function of both the deviatoric and volumetric plastic strains. Solving for the ratio of deviatoric to volumetric strain ($\bar{\sigma} = d\bar{\epsilon}_v/d\bar{\epsilon}_p$) and assuming associated plasticity results in an equation for the yield surface, since associated plasticity requires that $\bar{\sigma} = 1/\bar{\sigma}$. The yield surface for the modified Cam clay model is,

$$M^2 p^2 \bar{\sigma} M^2 p_{0} + q^2 = 0,$$

where $M$ is a constant, $p$ is the effective mean stress, $p_{0}$ is the elastic-plastic transition pressure, and $q$ is the differential stress. Equation 1 describes an elliptical surface in p-q stress space. In terms of stress invariants, Equation 1 becomes,

$$M^2 J_1^2 \bar{\sigma} M^2 J_{10} + 27 J_{2D} = 0,$$

where $J_1$ is the first invariant of the stress tensor, $J_{10}$ is the invariant equivalent of $p_{0}$, and $J_{2D}$ is the second invariant of the deviatoric stress tensor. For more details and a full derivation, see the Desai and Siriwardane (1984) chapter on advanced plasticity models.

Next, rate-dependence can be added to the static end cap described by Equations 1 and 2 in the form of viscoplasticity. Perzyna viscoplasticity (1967) is assumed here because it has been demonstrated to describe the time-dependent compaction of unconsolidated sands and clays (Adachi and Oka, 1982, Chapter 3). Perzyna assumed that there was a power law relationship between stress and strain rate during plastic deformation.

For tests conducted in a conventional triaxial cell, it is convenient to assume that $M$ is constant and measure $J_{10}$ as a function of strain rate, so the power law viscoplastic equation is included in the $J_1$ terms,

$$J_{1vp} = J_{10} + \left( \frac{q}{p_{0}} \right) \dot{\bar{\epsilon}},$$
where \( m \) is an empirical constant, \( \dot{\mathbb{D}} \) is a reference strain rate, \( J_{10} \) is defined at zero strain rate, and \( J_{1vp} \) is the modified term to be substituted in for \( J_1 \) terms in Equation 2. Note that \( J_{10} \) is difficult to measure in practice. On the other hand, tests performed using a double-direct shear machine typically measure \( M \) (approximately \( 2^*\dot{\mathbb{D}} \), the coefficient of friction) as a function of strain rate while holding \( J_1 \) constant, which means incorporating the viscoplastic equation into the \( M \) terms,

\[
M_{vp} = M + \left( \frac{\dot{\mathbb{D}}}{\dot{\mathbb{D}}_0} \right)^2,
\]

(4)

and substituting \( M_{vp} \) for \( M \) in Equation 2. The modified \( M_{vp} \) version of Equation 2 will be used here for the sake of easier comparison to the rate-and-state equations.

**THEORY PART 2: RATE-AND-STATE FRICTION AND STRESS INVARIANTS**

Following the notation of Sleep et al. (2000), the rate-and-state friction equation can be written in terms of strain rate, in which case the shear traction is given by,

\[
\mathbb{D} = \mathbb{D}_0 + a \ln \left( \frac{\dot{\mathbb{D}}}{\dot{\mathbb{D}}_0} \right) + b \ln \left( \frac{\mathbb{D}}{\mathbb{D}_0} \right),
\]

(5)

where \( \mathbb{D}_0 \) is the steady state coefficient of sliding friction, \( \mathbb{D} \) is the engineering shear strain rate, \( \mathbb{D} \) is the state variable, \( \mathbb{D}_0 \) is the normalized value of state, and \( a \) and \( b \) are small dimensionless constants. Equation 5 needs to be rewritten in terms of stress and strain invariants before it can be compared with Equation 2 above. The invariants must be carefully chosen such that Equation 5 and the engineering shear strain are recovered when direct (simple) shear stress is applied.

The appropriate strain invariant is found by breaking the strain tensor into isotropic and deviatoric parts and then manipulating the deviatoric part until the engineering shear strain is recovered. This was done in the previous chapter when expanding the rate-and-state slowness equation to include hydrostatic stress boundary conditions, and so will not be repeated here. The appropriate deviatoric strain invariant was found to be

\[
\mathbb{D}_i = \dot{\mathbb{E}} = \sqrt{2\dot{\mathbb{E}}_{ij}\dot{\mathbb{E}}_{ij}},
\]

(6)

where \( \mathbb{D}_i \) is the full strain rate tensor, \( \dot{\mathbb{E}}_{ij} \) is the deviatoric strain rate tensor, and \( \dot{\mathbb{E}} \) is the engineering shear strain rate. In addition, assuming that changes in state reflect changes in porosity (Segall and Rice, 1995; Sleep, 1997), the normal compaction (\( \mathbb{D}_3 \)) was shown
to be equivalent to the volumetric compaction ($\overline{0}$), and $\overline{0}$ was selected to be the isotropic strain invariant.

The stress invariants can be found by manipulating the isotropic and deviatoric parts of the full stress tensor until Equation 5 is recovered, but $J_1$ and $J_{2D}$ are chosen here to allow comparison with the time-dependent end cap equation (Equation 2). The first step is to verify that $J_1$ and $J_{2D}$ satisfy Equation 5 under simple shear stress conditions. The next step is to verify that the chosen stress and strain rate invariants reduce to differential stress and strain rate (e.g. $\overline{0}_{11} - \overline{0}_{33}$) for conventional triaxial boundary conditions, to ensure compatibility with the time-dependent end cap equation, since end cap experiments are typically conducted under triaxial boundary conditions. Figure 1 shows the appropriate boundary conditions for typical double-direct shear and conventional triaxial testing machines. If the chosen invariants satisfy both of the above conditions, then they are correct for this application and a meaningful comparison between Equations 2 and 5 can be made.

**Stress Invariants under direct shear boundary conditions**

For direct (simple) shear boundary conditions typically applied in the laboratory, the only stresses acting on a sample are a single shear traction and a normal traction perpendicular to the direction of shear, for example,

$$\begin{pmatrix}
0 & 0 & \overline{0}_{23} \\
0 & 0 & \overline{0}_{33} \\
0 & 0 & \overline{0}_{33}
\end{pmatrix} \quad (7)$$

where $\overline{0}_{23} = \overline{0}$ and $\overline{0}_{33} = \overline{0}$ from Equation 5. Breaking the tensor into spherical (P) and deviatoric (T) parts and calculating $J_1$ and $J_{2D}$ yields,

$$P = \begin{pmatrix}
\frac{1}{3} \overline{0}_{33} & 0 & 0 \\
0 & \frac{1}{3} \overline{0}_{33} & 0 \\
0 & 0 & \frac{1}{3} \overline{0}_{33}
\end{pmatrix}, \quad J_1 = \overline{0}_{33},$$

$$T = \begin{pmatrix}
\frac{1}{3} \overline{0}_{33} & 0 & 0 \\
0 & \frac{1}{3} \overline{0}_{33} & \overline{0}_{23} \\
0 & \overline{0}_{32} & \frac{1}{3} \overline{0}_{33}
\end{pmatrix}, \quad \sqrt{J_{2D}} = \sqrt{\frac{1}{2} T_{ij} T_{ij}} = \sqrt{T_{23}^2 + \frac{1}{3} \overline{0}_{33}^2}. \quad (8)$$
Substituting $J_1$ for $\bar{n}$, $J_{2D}$ for $\bar{\sigma}$ and the appropriate strain rate invariants (mentioned above) for the shear strain and state variables in Equation 5 reveals that these invariants are the correct choices, in that Equation 5 is recovered under direct shear conditions, with one caveat -- $J_{2D}$ contains a normal traction term. As the left side of Equation 5 only contains shear traction terms, and $J_{2D}$ contains both shear and normal traction terms, it would appear that the wrong choice has been made. However, while the shear and normal stresses applied to a sample at the laboratory scale can be completely decoupled, these stresses cannot be physically decoupled at the grain scale (Although studies of wetted gouge conducted by Frye and Marone (2002) suggest near complete decoupling at the grain scale).

The correctness of the invariants posed in Equations 7 and 8 is based upon a number of assumptions. First, I assumed that describing the gouge using applied tractions is appropriate. It should be noted that assuming constant-strain boundary conditions ($\bar{n}_1=\bar{n}_2=0$) and inferring the stresses in the gouge is probably more similar to double-direct shear boundary conditions. However, using constant-strain boundary conditions introduces Poisson’s ratio into $\bar{\sigma}_{11}$ and $\bar{\sigma}_{22}$, which is problematic because it is unknown. As adding the Poisson’s ratio terms increases the complexity and clouds the final result of the following derivation without significantly changing the form of the result, the simpler imposed-stress boundary conditions will be used.

In addition, the choice of boundary conditions should not matter for small strains, which are necessary as isotropic stresses and strains are required. The use of invariants requires nearly isotropic stress and strain conditions in the gouge. This is hardly the case in well-developed gouge which has strain localized. Well-developed gouge is better described using anisotropic stress and strain tensors (Sleep, 1998). While Lockner and Beeler (2003) have recently shown that isotropic rocks become anisotropic with the application of any deviatoric stress, the assumption of isotropic behavior is probably valid for an intact material undergoing compaction with a small amount of shear.

**Stress Invariants under conventional triaxial boundary conditions**

For a conventional triaxial press, there is one axial stress and one radial stress acting on a cylindrical sample, with principal stresses $\bar{\sigma}_{11}>\bar{\sigma}_{22}=\bar{\sigma}_{33}$, where $\bar{\sigma}_{11}$ is the axial stress. Dividing the two principal stresses into spherical and deviatoric parts and calculating $J_1$ and $J_{2D}$ results in
As $J_1$ represents a pressure (no shear stress), and $J_{2D}$ represents a shear stress in terms of the differential stress ($\overline{\sigma}_{11}\overline{\sigma}_{33}$), substitution for $\overline{\sigma}$ and $\overline{\sigma}_n$ as before will produce the correct form of Equation 5, at least in terms of the stress invariants.

The conventional triaxial strain invariants can be constructed from the stress invariants, since in general strain follows stress. Assuming that the sample itself deforms isotropically, the strain tensor can be written in terms of just two strains, $\overline{e}_{11}$ and $\overline{e}_{33}$. In this case, the appropriate strain invariants are,

$$P = \frac{1}{3}(\overline{\sigma}_{11} + 2\overline{\sigma}_{33}),$$

$$J_1 = \overline{\sigma}_{11} + 2\overline{\sigma}_{33},$$

$$T = \begin{vmatrix} \overline{\sigma}_{11} + \overline{\sigma}_{33} & 0 & 0 \\ 0 & \frac{1}{3}(\overline{\sigma}_{33} + \overline{\sigma}_{11}) & 0 \\ 0 & 0 & \frac{1}{3}(\overline{\sigma}_{33} + \overline{\sigma}_{11}) \end{vmatrix},$$

$$\sqrt{J_{2D}} = \frac{1}{3}(\overline{\sigma}_{11} + \overline{\sigma}_{33})^2.$$

Upon inspection, it can readily be seen that $\overline{e}_{ii}$ describes a change in porosity, which satisfies the state variable in Equation 5, and that $\sqrt{2e_{ij}e_{ij}}$ describes a shear strain expressed in terms of the differential strain ($\overline{\sigma}_{11}\overline{\sigma}_{33}$). Therefore, this choice of strain invariants appears to be correct.

Since the proper form of Equation 5 was recovered under both direct shear and conventional triaxial stress boundary conditions, it appears that the choice of $J_1$ and $J_{2D}$ for the stress invariants, and $\overline{e}_{ii}$ and $\sqrt{2e_{ij}e_{ij}}$ for the strain invariants, is acceptable for comparing the rate-and-state equation with the modified time-dependent Cam clay end cap model.

**COMPARING RATE/STATE AND TIME-DEPENDENT END CAP MODELS**

Now that each of the models has been rewritten in terms of stress and strain invariants, it is fairly easy to compare them and test their equivalence. In this case,
solving for $J_{2D}$ seems the most direct approach. Starting with the time-dependent modified Cam clay model, solving for $J_{2D}$ in Equation 2 yields

$$J_{2D} = \frac{1}{27} \left( M^2 J_1 J_{1o} \boxplus M^2 J_1^2 \right),$$

(11)

and incorporating the time-dependence (Equation 4) into the $M$ terms results in,

$$J_{2D} = \frac{1}{27} \left( J_1 J_{1o} \boxplus J_1^2 \right) \boxplus \left( \frac{M}{M_o} \right)^m \left( \frac{1}{27} \right)^2,$$

(12)

where $M_o$ is a reference value measured at the reference strain rate $\bar{\dot{\varepsilon}}$. Some simplification of the $M$ terms yields the final version of the equation,

$$J_{2D} = \frac{J_1}{27} \left( J_1 J_{1o} \boxplus J_1^2 \right) + 2 M_o \left( \frac{M}{M_o} \right)^m \left( J_1 J_{1o} \boxplus J_1 \right) + \left( J_1 J_{1o} \boxplus J_1 \right)^2$$

(13)

which is equal to zero when $J_{1o}=J_1$ or $J_1=0$.

Expressing the time-dependent viscoplasticity in terms of $M$ rather than $J_{1o}$ was selected deliberately in an attempt to more closely match the end cap equation with the rate-and-state equation. In a typical direct shear test, the normal stress ($J_1$) is held constant and the friction coefficient ($\sim M$) is observed as a function of strain rate, and these conditions were matched as closely in the modified end cap model. Likewise, realizing that an “end cap” represents a yield envelope in stress space at a given constant porosity, and hence a constant state, the state terms can be eliminated from the rate-and-state equation for the sake of comparison with the end cap model. Rewriting Equation 5 in terms of $J_1$ and $J_{2D}$, and eliminating the state terms, results in

$$J_{2D} = J_1^{\frac{3}{2}} M^2 + \frac{1}{2} a M \ln \left( \frac{\dot{\varepsilon}}{\bar{\dot{\varepsilon}}} \right) + \left( a \ln \left( \frac{\dot{\varepsilon}}{\bar{\dot{\varepsilon}}} \right) \right)^2$$

(14)

where $M$ is approximately equal to $1/2\bar{\dot{\varepsilon}}$ and should be equal to $M_o$ in Equation 13, and $\bar{\dot{\varepsilon}}$ is a reference strain rate at $\bar{\dot{\varepsilon}}=1$ and is not necessarily equal to the $\bar{\dot{\varepsilon}}$ in Equation 13.

Comparing Equations 13 and 14 reveals that they are remarkably similar. They have the same parabolic functional form, $J_{2D}=k J_1^2$, where $k$ contains the $M$ and strain rate terms and are assumed to be constants or discretely changing variables. Equation 13 has a power law dependence on strain rate, while Equation 14 follows a logarithmic function of strain rate. At first this appears to be a difference between the two models, but it is almost impossible to distinguish between a power law and a logarithmic function over small windows of observation. In other words, both models should map out the same curve as a function of strain rate if strain rate only varies by a few orders of magnitude.
Figure 2 shows that the two models each have a parabolic form, and that either one can be empirically scaled such that both are equivalent. Values for the constants are selected based on available data; \( m \) was set equal to 10 (as determined in the previous chapter), \( M \) was set equal to 1 (based on a sliding coefficient of friction of 0.6), and the strain rate ratio was varied between 0.1 and 10 (values commonly used during slide-hold tests). In the figure, the time-dependent end cap model is empirically scaled to trace the rate-and-state model by using a scaling factor of \( 9/16 \).

On the other hand, several real differences exist between the two models. The time-dependent end cap equation (Eq. 13) retains the \( J_{10} \) term which serves as a reference pressure to define the end cap. The rate-and-state equation (Eq. 14) does not show this type of dependence on a reference pressure. The reference pressure can be eliminated from Equation 13, which removes the end cap component of the equation and leaves a function which simply represents the slope of the critical state line \( (M) \) in \( J_1-J_{2D} \) space,

\[
J_{2D} = \frac{J_{10}^2}{9} M^2 + 2M\left(\frac{\dot{\varepsilon}}{\dot{\varepsilon}_0}\right)^\alpha + \left(\frac{\dot{\varepsilon}}{\dot{\varepsilon}_0}\right)^\alpha
\]

This results in an equation almost identical to Equation 14, because the rate-and-state model simply maps out changes in the coefficient of sliding friction, which is similar to \( M \), and does not include an end cap component.

A more significant difference exists in the presence of the \( a \) terms in Equation 14, since the last 2 terms in Equations 13 and 15 do not include any weighting factors. Given that \( a \) has been experimentally determined to be on the order of 0.005, this makes the two models quantitatively different even though they have the same functional form. On the other hand, \( a \) was measured under two-dimensional direct shear loading conditions, and its value may change under three-dimensional loading conditions. Furthermore, a weighting parameter like \( a \) may exist in Equations 13 and 15 as well; to my knowledge data to support or refute this is not available.

**DISCUSSION**

The mathematical similarity between the time-dependent end cap model and the rate-and-state model has several significant implications. One has to do with the typical applications that each model is used for. Rate-and-state models can now be used in typical end cap applications such as geomechanics. Another implication involves the underlying mechanics of granular materials that the models represent.

Since the models are mathematically related, they should be interchangeable, and choosing a model for a particular application becomes largely a matter of convenience.
For example, the rate-and-state equation can describe the compaction and deformation of reservoirs and aquifers. The rate-and-state model can be used to relate changes in pressure to changes in porosity and the rate of porosity change. The rate-and-state model can simultaneously be used to predict the slip and compaction of any reservoir bounding faults, which means that a single model can be used to predict both slip on faults and compaction in reservoirs simultaneously. On the other hand, the time-dependent end cap models might be used to study earthquake mechanics, aftershock sequences, and stress triggering. The presence of an end cap might also help to explain earthquake sequences and steady state creeping on faults. End cap models would predict that fault-normal compaction following an earthquake would strengthen the fault and increase the recurrence time, for example. End cap models also allow for aseismic creep and seismic slip events to occur on the same fault; compaction dominated shallow stress paths in p-q space result in creep, while shear dominated steep stress paths result in slip events.

The traditional rate-and-state model lacks an end cap. This is because the rate-and-state model assumes that deformation is occurring in the plastic domain. For a typical rate-and-state test, the gouge has been sheared beyond its peak stress and a large amount of permanent shear deformation has occurred. In other words, the “end cap” has already been reached. An end cap could be included in the rate-and-state model if the model were expanded to include elastic deformation and the transition between the elastic and plastic domains.

The similarity between the two models also suggests that there is an underlying physical process represented by both models. A model designed to describe small changes in friction while shearing two blocks of granite together is related to a model developed to describe the compaction of clays and soils. This result lends support to the idea that the rate-and-state parameters reflect some intrinsic material properties of granular materials and that they are not simply empirical fitting parameters. Sleep has shown that the $a$ parameter can be derived from first principles; the analysis here adds further experimental evidence that $a$ describes a physical process. Moreover, it appears that each model represents a part of a more fundamental, universal model, since each model had to be restricted to constant-state conditions in order to compare them. Rate, state, the stress field, and the location of an elastic-plastic end cap in stress-space can all vary simultaneously in reality, but it is very difficult to do this in any kind of controlled way in the laboratory.
CONCLUSIONS

Previous studies have shown that creep strain in unconsolidated sands can be described using both time-dependent end-cap (viscoplastic) and modified rate-and-state friction models. While these two classes of models are not typically thought of in the same context, they are qualitatively similar. Each describes stress as a function of state, strain-rate, and a friction coefficient. In addition, both models originate from empirical laboratory studies of granular materials. The procedure for comparing the two models involves writing each of them in terms of appropriate stress and strain invariants. In this case the appropriate stress invariants are $J_1$ and $J_{2D}$, with similar strain invariants. Comparing the two models under constant state conditions reveals that the two models are mathematically similar and have a parabolic functional form, $J_{2D} = kJ_1^2$, where $k$ is a constant containing the friction coefficient and strain rate terms. The lack of certain weighting terms (like $a$ in the rate-and-state model) in the end cap model prevents the two models from being mathematically equivalent. On the other hand, the fact that the two models have the same functional form is significant, given that each model was designed empirically to fit data coming from vastly different materials under different loading conditions.

REFERENCES

Perzyna, P., 1967, Fundamental Problems in Viscoplasticity, Advances in Applied Mechanics, 9, 244-368.
Figure 1: Comparing typical experimental boundary conditions. In a double-direct shear apparatus, stresses are applied normal and parallel to the fault surface (a), while in a conventional triaxial apparatus, the fault surface exists at some angle to the primary stresses.
Figure 2: Both the rate-and-state and time-dependent end cap models have the same parabolic functional form. Both models also show the same increase in $J_{2D}$ at a given $J_1$ with increasing strain rate. While the time-dependent end cap model does not exactly trace the rate-and-state model, it can be scaled to do so, as shown by the dotting curve at a strain rate of 1.