Modelling and Upscaling of Shallow Compaction in Basins

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ABSTRACT

Heterogeneous fine-grained sediments at shallow burial (< 1000m) below the seafloor can often experience large strain of mechanical compaction and variable degrees of overpressure in their pore space as a result of disequilibrium dissipation of pore fluid. Shallow overpressure can pose significant risks to economics and safety of hydrocarbon production and may impact on hydrocarbon generation deep in a basin and hydrocarbon migration to traps during basin evolution.

However, when basin modelling ignores the heterogeneity of sediments, large strain deformation and fluid flow conditions at smaller length- and/or time-scales than those at basin scales, it can lead to incorrect prediction of sediment compaction, and hence the mass of the sediment column, the magnitude of pore pressure and its distribution at shallow burials, and consequently can impact on the simulation of basin evolution.

In this thesis, the necessity of considering large-strain consolidation in modelling shallow compaction is demonstrated, and a one-dimensional large-strain numerical simulator, based on one of Gibson’s consolidation models and suitable for basin modelling, is developed and verified. An analytical upscaling technique is also developed for determining the effective compressible parameters and permeability for horizontally layered systems of certain compaction characteristics. They are used subsequently to analyse parametrically the compaction behaviours of the layered systems and to calculate effective coefficients for the systems, with results showing that fine-scale simulation is required when considering the effect of fluid-structure interaction. However, the large strain model over-predicts the pressure of the Ursa region, Gulf of Mexico, based on information from the Integrated Ocean Drilling Program (IODP). An analysis indicates that horizontal fluid flow, or lateral motion of mass transport processes, may explain the over prediction. The limitation of a 1D model is further discussed thereafter both in fluid flow and mechanical deformation.

With strong applicability and fundamentality, the Modified Cam Clay model is adopted in 2D research, and related verification is provided. Modified Cam Clay can show elastic and elastic-plastic properties in basin evolution. Heterogeneous Modified Cam Clay materials can be upscaled to a homogenous anisotropic elastic material in elastic deformation and a homogenous Modified Cam Clay material in elastic-plastic deformation, however, the upscaled parameters vary with the effective stress. The value
of the upscaling is demonstrated by modelling the evolution of a simplified North Africa basin model.
I would like to express my sincere gratitude to my supervisors, Gary Couples and Jingsheng Ma, for providing me with the opportunity to study as a PhD student in the Institute of Petroleum Engineering, Heriot-Watt University at Edinburgh, Scotland, and also for their guidance and constant support throughout my course of PhD study.
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NOMENCLATURE

Symbols:

A B C D E F J M N c₁ c₂: constant parameters

β₇: fluid compressibility, Pa⁻¹.

βₚ: drained rock/soil compressibility, Pa⁻¹.

c: clay fraction, %.

Cᵥ: coefficient of consolidation, m²/d.

Cᵥ₀: initial coefficient of consolidation, m²/d.

Cₑq: equivalent consolidation coefficient, m²/d.

CSL: Critical State Line

d: variation of parameter

Eₛ: modulus of compressibility, Pa.

e: void ratio

e₀: initial void ratio

eₑ: void ratio when effective stress is infinite

e₁₀₀: void ratio corresponding to 100 kPa

eₛ: structural void ratio

eₘ: maximum suspension void ratio

e*: upscaled void ratio

eₑd: total deformation in creep compression analysis

eₛ: structural void ratio

eₘ: maximum suspension void ratio
\( \bar{e} \): mean void ratio

\( \exp(x) \): exponential function, equals \( 2.71828^x \)

\( E \): Young modulus, Pa.

\( f \): on behalf of function relations

\( G \): shear modulus, Pa.

\( g_{ra} \): gravity, 9.8 m/s\(^2\)

\( H \): sediment thickness, m.

\( h \): thickness in material coordinate, m.

\( h_i^v \): the void volumes of cell i, m.

\( h_i^s \): the solid volumes of cell i, m.

\( i \): Subscripts - Integer from 1 to n, for counting

\( k \): hydraulic conductivity, m/d.

\( k_0 \): initial hydraulic conductivity, m/d.

\( k^* \): upscaled hydraulic conductivity, m/d.

\( K \): bulk modulus, Pa.

\( \kappa^* \): unloading line slope

\( m \): material constant for Modified Cam Clay

\( \text{mbsf} \): meters below sea floor

\( \text{m/d} \): meter per day

\( \text{m/y} \): meter per year

\( m_{si} \): coefficient of volume compressibility, MPa\(^{-1}\)

OCR: Over Consolidation Ratio

\( \sigma \): Subscripts - Initial condition or value at reference condition
\( p' \): mean effective stress in Modified Cam Clay model, Pa.

\( \rho_f \): fluid density, kg/m\(^3\).

\( \rho_{gr} \): density of the grain material, kg/m\(^3\).

\( \rho_s \): soil density, kg/m\(^3\).

\( p_{ex} \): effective fluid pressure, Pa or kPa.

\( p_f \): actual fluid pressure, Pa or kPa.

PTIB: Permeable Top Impermeable Base

PTPB: Permeable Top Permeable Base

\( p \): pore pressure, Pa or kPa.

\( q \): surcharge (on the top surface), Pa or kPa.

\( q' \): deviator stress, Pa.

\( \gamma_w \): unit weight of water, 9.8 kN/m\(^3\).

\( \gamma_s \): unit weight of soil, kN/m\(^3\).

\( \gamma_c \): parameter equals \( \gamma_s - \gamma_w \), kN/m\(^3\).

\( S_i \): solids content, %.

\( s \): Laplace transform of time \( t \)

\( t \): time, day.

\( \mu \): viscosity, Pa·s

\( v_s \): subsidence rate comprises contributions from basement subsidence, m/year.

\( v_{gr} \): sedimentation rate of the grain material, m/year.

\( V \): specific volume

\( \overline{V} \): average specific volume

visual: Subscripts - Corresponding to parameter of the visual grid

\( \nu \): Poisson’s ratio
\( \nu_{xy} \): Poisson’s ratio characterizing the contraction in \( x \) when tension is applied in \( y \)

\( u \): excess pore pressure (overpressure), Pa or kPa.

\( X \): direction in two-dimensional

\( Y \): direction in two-dimensional

\( z \): vertical coordinate, material coordinate in Gibson model,
Lagrangian coordinate for Terzaghi model, m.

\( \sigma \): total stress or stress tensor (in 2D modelling), Pa or kPa.

\( \sigma' \): effective stress, Pa or kPa.

\( \sigma'_0 \): initial effective stress, Pa or kPa.

\( \lambda \): function of void ratio, for nonlinear simplification
\( \lambda(e) = -\frac{d}{de} \left( \frac{de}{d\sigma'} \right), \text{kPa}^{-1}. \)

\( g \): function of void ratio, for nonlinear simplification
\( g(e) = -\frac{k}{\gamma_w (1 + e)} \frac{\partial \sigma'}{\partial e}, \text{m}^2/\text{d}. \)

\( \delta^* \): upscaling coefficient

\( \delta \): parameter to characterize ‘effective stress-void ratio’

\( \psi \): sedimentation - consolidation parameter

\( \phi \): porosity \( (e/(1+e)) \), %.

\( \phi_0 \): initial porosity, %.

\( \varepsilon \): strain tensor

\( \lambda' \): loading line slope

\( \bar{\sigma} \): mean effective stress in 1D modelling, Pa.

\( \varepsilon_v \): strain induced by \( dp' \)

\( \varepsilon_z \): strain induced by \( dq' \)
\( \eta \): equals \( q' / p' \)

[2 4 6 8 10 \ldots]: variables change according to this array

\( \Delta \): take the difference of parameter
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1.1 Background of sediment consolidation

Sedimentary basins are large regions where subsidence allows major thicknesses of sediments to accumulate over tens of millions of years. Sediment consolidation is the process that reduces sediment bulk volume, mainly by vertical shortening during the progressive burial that creates the main energy source for the consolidation processes. Thus, consolidation is a ubiquitous mechanism in basin evolution. Mechanical consolidation is usually considered to be controlled by the effective stress generated by the weight of the overburden minus the pore pressure, and starts immediately after deposition. If the pore fluid is unable to escape quickly enough from the sediments during the consolidation or due to the influx of fluids from source rocks, the pore pressure may increase to levels higher than hydrostatic pressure, thus defining overpressure conditions (Swarbrick and Osborne, 1998). This pore pressure increase reduces the effective stress, thus retarding the mechanical consolidation. The rate of fluid dissipation is related to the permeability of the sediments, and this property is proportional to the degree of consolidation. Thus, consolidation and fluid flow are intimately linked in the fashion of a coupled feedback.

Many sedimentary strata are characterized to have elevated pore fluid pressures that are much greater than the hydrostatic pressures and therefore said to be over-pressured. The presence of over-pressured fluids in strata may represent a major hazard for the safety of drilling and hydrocarbon production at the present time. It can also influence fluid flow in basins strongly, altering hydrocarbon generation conditions and their migration (Bethke, 1985). Several mechanisms have been proposed for generating overpressures in sedimentary basins, including disequilibrium compaction (Bethke, 1986; Shi and Wang, 1986), tectonic collision (Ge and Garven, 1992), aqua-thermal expansion (Sharp, 1983), clay dehydration (Burst, 1969), gravity flow (Lee and Bethke, 1994; Wolf and Lee, 2005), gas capillary seals and hydrocarbon generation (Lee and Williams, 2000; Luo and Vasseur, 1996). Many of these mechanisms can only be important in the deeper parts of basins.

In fine-grained sediments deformations related to mechanical processes are dominant in the very first kilometres of depth (Hedberg, 1936; Maltman, 1994). At greater depths and temperatures, chemically modified consolidation becomes an important porosity reducing process (Bjørlykke, 1998; Bjørlykke, 1999; Bjørlykke et al., 1989; Schmid and Mcdonald,
Chapter 1 Introduction

1979). Focusing on shallow compaction only (<1000m), this research deals solely with mechanical deformations and associated water flows, and disregards other effects because pure mechanical/hydraulic phenomena prevail in the uppermost layers of basins.

During the compaction of sediment, the vertical strain of a volume of sediments is often much more significant than the lateral strain, and is therefore mainly responsible for its volumetric and hence porosity reductions. Void ratio (e) or porosity ($\phi = e/(1+e)$) is often taken as a proxy indicator of the vertical/oedometric strains to define empirical compaction relationships/trends with the effective stress or depth, and many such trends have been published in the literature based on oedometric-types of experiments on natural deposits. Linear trends have been considered by some authors to be appropriate for deposits in restricted depth intervals (Galloway, 1984; Ramm and Bjørlykke, 1994). However, a linear trend does not conform to the actual and hence exponential consolidation trends are therefore frequently used to describe porosities in mudstones and sandstones (Sclater and Christie, 1980).

Both data from natural consolidation studies and experimental work show that many mudstones have initial porosities of about 70 - 80%, which are rapidly reduced during early burial, while sandstones have lower initial porosities of 45 - 50% and retain higher porosities during the initial stages of burial, as shown in Figure 1.1 (Chuhan et al., 2002; Mondol et al., 2007; Potter et al., 2005).
A compilation of published porosity/depth curves for argillaceous sediments clearly demonstrates the wide range of possible porosities found for shales and mudstones at the same burial depth. Some of this variability can be explained as a lithological dependence (Yang et al., 1995). The rapid loss of porosity during shallow burial that is evident in many
of the published curves is due to an open sediment framework that consists mainly of clay mineral platelets, and the accumulated aggregates of platelets in newly-deposited mudstones. This open structure can relatively easily collapse during the initial stages of burial, causing a rapid early porosity reduction. This statement translates into mechanical terms as saying that high-porosity muddy sediments have low mechanical strength with plastic deformation occurring via a compactional volumetric-strain mode. Experimental consolidation studies of clay mineral aggregates have shown that they may lose more than 50% of their total porosity at effective stresses less than 1MPa or depths shallower than 100 metres (Marcussen, 2009; Mondol et al., 2007).

Despite the variations in consolidation trends, some curves have been adopted as standard consolidation curves for many basin analyses purposes. Giles (1997) analysed several of the published porosity/depth for sandstones and mudstones and came up with average consolidation curves for different lithologies. Such analysis may be used in areas with a small amount of data, but possible deviations of the true one from the standard consolidation curve need to be kept in mind. Yang and Aplin introduced a lithology parameter, the clay fraction, to account for much of the variability (Yang and Aplin, 2004; Yang and Aplin, 2007; Yang and Aplin, 2010).

In addition to 1D consolidation, there are other processes that happen during basin evolution, including slope-related deformations, such as mass transport processes, tectonic shortening or elongation, and the potential for lateral fluid flow etc. Under the otherwise-similar hydrodynamic and mechanical situations, consolidation will be affected by these geological processes, which are not convenient or appropriate for a 1D model to consider.

1.2 Consolidation theory

The consideration of soft soil consolidation can be traced to the work of Terzaghi in the early 1920’s, who developed a linear soil consolidation theory and later an infinitesimal-strain consolidation theory (Terzaghi, 1943). The limitation placed by the assumption of small-strain theory was resolved by the development of a 1D nonlinear large-strain model by Gibson et al (1967), where primary consolidation of homogeneous layers was modelled with realistic finite strains. Further work by Gibson et al (1981) and Lee & Sills (1981) showed that a nonlinear model could be successfully applied to real mud samples (i.e. non-homogeneous layers) under self-weight loads.
The history of basin modelling development is characterized by a gradual progress from elastic to elastic-plastic, from one dimensional to multi-dimensional. Besides the Terzaghi and Gibson models, there are some similar models adopted in basin modelling. Athy proposed a phenomenological law describing the exponential decrease of porosity with increasing burial depth (Athy, 1930). Rubbey and Hubert, and Smith took into account the effect of overpressures on compaction, where porosity was a function of vertical effective stress (Rubbey and Hubbert, 1959; Smith, 1971). The generalised Athy’s law is now often used to study basin data (Hart et al., 1995; Luo and Vasseur, 1992; Ulisses et al., 1994; Wangen, 1992). Shi and Wang, and Schneider et al improved this law by taking into account an elastoplastic behaviour, they also pointed out that the soil consolidation equation and the generalised Athy’s law provided similar compaction curves on a range of vertical effective stress up to 50 MPa (Schneider et al., 1996; Shi and Wang, 1986). For modelling compaction of sediments, Audet proposed to use a soil consolidation equation from the theory of soil mechanics (Audet, 1996). Jones and Addis claimed the interest of the critical state theory from the theory of soil mechanics for modelling compaction (Jones and Addis, 1985). However, these constitutive models apply only to vertical dimensional, without horizontal deformation and explicit stress tensor.

Although both small-strain and large-strain models are adopted for basin modelling of deep and shallow consolidation processes, respectively, when horizontal deformation is equally important, a 2/3D more general model is needed. A Modified Cam Clay model, which was proposed by Roscoe and Burland (Roscoe and Burland, 1968), and described and studied systematically by Muir Wood (Muir Wood, 1990), has found its way into basin modelling given its capability of capturing the stress-strain relationships for fine-grained sediments (Djeran Maigre and Gasc Barbier, 2000; Luo et al., 1998; Pouya et al., 1998).

Djeran Maigre and Gasc Barbier (2000) applied the modified Cam Clay model in numerical basin modelling with parameters obtained by experiments. The specially-designed oedometric cell permits the experiments of compacting samples with effective stresses ranging from 0.1 to 50MPa, representing the in-situ states of natural clays down to 2 or 3 kilometres in depth.

It is worth noting that the consolidation theories and models have been developed in the continuum framework without considering the movement of individual particles or its interaction with pore fluids explicitly. Particle scale studies might provide additional insights.
1.3 Motivation and objectives

Consolidation models used in basin modelling can be divided into two categories depending on whether deformation is approximated by small-strain or large-strain deformations. To date, small-strain consolidation models are adopted for basin modelling of sediment consolidation deep in a basin. Small-strain models can simulate deep consolidation where small-strain increments occur. However, it cannot represent large-strain shallow consolidation directly and may lead to big errors as shown in this thesis. Instead of using small-strain model directly, small-strain model can be extended to simulate some large-strain problems by meshes and property updating, that is finding an equivalent approach. Comprehensive comparisons among large-strain, small-strain and updating-small strain models can provide a basis for model selection in basin modelling. Confronted with the above-mentioned problems, a large-strain shallow basin compaction simulator is necessary for addressing the specific issues at shallow depth. It should not only represent the properties of shallow compaction, but also do so with high computational efficiency.

It is therefore not only desirable but also necessary to give a full account into the natures of large-strain, small-strain and modified small-strain models through an analysis and comparison of them and to provide a basis for model selection for basin modelling. To this end, in this thesis several 1D models have been developed and implemented, and from this a computationally efficient 1D large-strain consolidation simulator has been developed capable of addressing the specific compaction issues at the shallow depth for practical use.

However some processes challenge the validity of the 1D method and multi-dimensional methods are necessary. Besides sedimentation and consolidation, other geological processes exist and play significant roles in basin evolution, such as horizontal tectonic activity, lateral flow of fluid and mass transport deposition. Given that none of current commercial basin simulators sufficiently considers the situation where the stress is at non-equilibrium in horizontal directions, it is therefore imperative to introduce a 2D fluid-structure interaction model to assess the impacts of not considering it and to provide a set of evaluation criteria to judge whether a compaction model is sufficient or not under the situation.

A typical basin covers 100s kilometres square areally and several kilometres in depth and evolves over 10s to 100s Ma. A basin simulator models the evolution of a basin from its genesis and major events in a chronical order following physicochemical principles. The nature of major events is determined from supporting geological and geochemical data and
relevant models. Heterogeneous fine-grained sediments undergoing shallow burial below the seafloor experience large-strain mechanical compaction, and sometimes a medium or large degree of overpressure in their pore space as a result of disequilibrium dissipation of pore fluid. However, basin modelling ignores the small-scale heterogeneity of sediments, the large-strain deformation and fluid flow conditions that occur at smaller length- and/or time-scales than those at basin scales. These discrepancies can lead to incorrect prediction of shallow compaction and overpressure, and subsequently basin evolution.

In basin-scale modelling, the basin domain is discretised into blocks, and the evolutionary processes are divided into time steps. Regardless of what the numerical approach method is, high precision simulation results require small enough time steps and meshes sizes. These requirements add cost (computational time and facility request) and complexity, so the usual approach is to use coarse cells and large time steps, which introduces errors that may not be fully known or appreciated by all users.

Typically, the time steps are set to be thousands or millions of years in basin modelling. The properties are held constant during each time step, which is a relative long time. This may exert little effect on deep consolidation where the block properties have small changes over a long-time period. However, this may not be suitable for shallow consolidation where the block properties are strongly nonlinear and change substantially during each time step interval.

In the discretised blocks, whose sizes may be kilometres laterally and hundreds of meters vertically, each block is assumed to behave according to a single (homogeneous) consolidation and flow relationship, even though we know that the sediments are heterogeneous. Therefore, the effects of intra-block sediment heterogeneity must be taken into account by upscaling either formally or informally.

Consolidation may evolve along quite different paths with and without consideration of the two effects mentioned above. Errors occur because of large meshes size and time steps, and their effects need to be quantified.

In view of simulation cost, the effects of intra-block and time-interval heterogeneity must be taken into account by upscaling. If the upscaling methods can be adopted in the basin modelling workflow, equivalent consolation state at any time could be obtained without a need to explicitly model intra-block/time-interval changes.
Despite variations in consolidation trends, some curves have been adopted as standard consolidation curves in many basin analyses. However, the standard curves are not scrutinized through upscaling. Moreover, average or weighted-average upscaling might not be able to represent properties of the multi-layer systems under some circumstances. More research on upscaling properties of multi-layer systems is needed to derive guidance that is broadly applicable.

Consolidation characteristics of layered systems and subsequently upscaling should be analysed. Comparison between this analysis and standard curves or average upscaling can provide basis for selection of upscaling methods in basin modelling.

This research aims to fully consider these drawbacks, and derive an accurate picture of overpressure formation and basin evolution. In detail, the following research areas are addressed in chapters that examine simulation and upscaling first in 1D and then in 2D.

1.4 Concept of research

Firstly, several 1D consolidation models are compared for shallow compaction. A correct consolidation model is selected based on shallow compaction, which is verified with analytical solutions and experimental data. Upscaling and application are then carried out. Secondly, a similar research procedure is expanded into 2D, where an existing simulation tool is used here. The study workflow is shown as follows:
Background introduction, Importance of shallow compaction and over pressure evolution, Shallow compaction properties analysis

Basin modelling problems when facing shallow consolidation

Model selection (small strain vs. large strain)

Model verification

Model application

Result interpretation

1D upscaling

Necessity of 2 D research

Model selection

Model verification

2D Upscaling

Result Interpretation

Conclusion and suggestion

Chapter 1

Chapter 2

Chapter 3

Chapter 4

Chapter 5

Chapter 6

Figure 1.2 Research work flow
Chapter 1 Introduction

1.5 Outline of the thesis

This thesis is structured as follows:

Chapter 2 provides a brief comparison of consolidation theories. One of large-strain models is further developed into basin modelling simulator. The advantages of the large-strain model to small-strain model are also shown. The model is applied to the Ursa Region, Gulf of Mexico. However, overpressure is overestimated, hence the possible reasons and limitations of 1D model is further discussed thereafter.

Chapter 3 studies the upscaling methods and upscaled properties of multi-layer systems in 1D. Multi-layer upscaling consolidation properties are studied both analytically and numerically. Based on the 1D model, a back-stepping based the upscaling method is also developed for large-strain consolidation and applied in upscaling.

Chapter 4 shows a description of Modified Cam Clay model and its verification. The Modified Cam Clay model is adopted for modelling 2D compaction of clay-rich sediments and applied to basin modelling.

Chapter 5 proposes the upscaling method for Modified Cam Clay.

Chapter 6 concludes by summarizing the thesis, including its major findings and its possible contributions to industry. The outlines for the future work are also listed.
Chapter 2 One dimensional large-strain shallow compaction simulator development and verification

As previously mentioned, a large-strain basin simulator is necessary for shallow compaction. With this purpose, a brief comparison of three consolidation theories that are widely used in basin modelling is provided firstly in this chapter.

Several 1D small-strain and large-strain consolidation models are extended and implemented numerically. It is shown that the small-strain consolidation models can capture the compaction behaviour of sediments buried deeply in a basin where they generally undergo small-strain deformations vertically. However they cannot capture the behaviours of fine-grained sediments at shallow burials undergoing large-strain deformations without being modified. By using property updating, the small-strain models can simulate some large-strain problems with the added cost and complexity of undertaking the updating process. As to shallow compaction, there is no need to consider the fluid compressibility, and hence Gibson model is proved to be reasonable simple, as shown in section 2.4.

Hence the large-strain Gibson model is further developed into a basin modelling simulator, and that simulator can be applied to complex geological processes in which the behaviours of the shallow compaction of fine-grained sediments, under complex loading and unloading conditions, are of concern. All related models are verified with published experimental data from section 2.1 to 2.3. The advantages of the large-strain model compared with updating small-strain model are shown in section 2.4. The limitation of 1D model is further discussed thereafter in section 2.5, where the multi-dimensional simulation is encouraged.

In section 2.6, the model is applied to an actual basin example. However, the 1D large-strain model is shown to over predict the pressure of the Ursa Region, Gulf of Mexico when using material properties estimated from the Integrated Ocean Drilling Program (IODP). The failure of the 1D approach may be due to horizontal fluid flow, loading from mass transport depositional processes, or non-oedometric horizontal strains.

2.1 Comparison of consolidation models

In order to describe the basin evolution and to solve the above-mentioned problems mathematically, a large-strain shallow basin compaction simulator is necessary. In this section, three consolidation theories that are widely used in basin modelling are compared.
As mentioned, the main mechanism involved is saturated soil consolidation. When saturated soil is loaded in an undrained condition, pore pressure increases. Then, the excess pore pressures dissipate and water leaves the soil, resulting in consolidation settlement and effective stress (borne by soil skeleton) increases. These processes do not happen instantly, but time-consuming processes subject to the seepage mechanism. The rate of settlement decreases over time because each new increment of settlement occurs under conditions where the fluid energy has already been decreased, and the flow rates are smaller due to that and to the decreased permeability. Different theories have been proposed for this consolidation process, among them the representative Terzaghi’s (1929), Gibson et al’s (1967) and Domenico & Schwartz’s (1991) are compared. Moreover, these well known theories have all been utilized in basin modelling. Different theories do make certain assumptions about the responses of soils to a load, which will be discussed as follows.

The first one is Terzaghi’s small-strain consolidation theory.

Terzaghi put forward a consolidation theory under the following assumptions (Terzaghi, 1929; Terzaghi, 1943).

(1) The soil is homogenous.
(2) The soil is fully saturated.
(3) The solid particles and water are incompressible.
(4) Soil compression and flow are one-dimensional
(5) Strains in the soil are relatively small.
(6) Darcy's Law is valid for all hydraulic gradients.
(7) The coefficient of permeability and the coefficient of volume compressibility remain constant throughout the process.
(8) There is a unique relationship, independent of time, between the void ratio and effective stress

Terzaghi's theory of one-dimensional consolidation states that all quantifiable changes in the stress of a soil (compression, deformation, shear resistance) are a direct result of changes in effective stress. The effective stress $\sigma'$ is related to total stress $\sigma$ and the pore pressure $p$ by the following relationship:

$$\sigma = \sigma' + p$$  \hspace{1cm} (2.1)

Overpressure dissipation is described by the following equation.
\[ C_v \frac{\partial^2 u}{\partial z^2} = \frac{\partial u}{\partial t} \]  
\[ C_v = \frac{kE_s}{\gamma_w} \]

Where, \( C_v \) is coefficient of consolidation, \( E_s \) is modulus of compressibility, \( k \) is hydraulic conductivity, \( \gamma_w \) is unit weight of water, \( u \) is excess pore pressure.

Gibson et al. developed a large-strain consolidation theory (Gibson et al., 1967).

The basic assumptions of this theory are more general than small-strain theory in (3), (5) and (7) of Terzaghi’s assumptions. The limitation of small strains has not been imposed. The soil compressibility and permeability are allowed to vary with void ratio during consolidation. These assumptions are closer to the actual behaviors of sediments. The Gibson’s large-strain model is defined mathematically as follows:

\[-\frac{1}{1+e_0} \frac{\partial e}{\partial t} + \left( \frac{\gamma_w}{\gamma_i} - 1 \right) \frac{d}{de} \left[ -\frac{k(1+e_0)}{1+e} \frac{\partial e}{\partial z} \right] \left( 1 - \frac{1}{\gamma_w} \frac{d\sigma}{de} \frac{\partial e}{\partial z} \right) = 0 \]  

Where, \( e \) is void ratio, \( e_0 \) is initial void ratio, \( k \) is hydraulic conductivity, \( \gamma_w \) and \( \gamma_i \) is unit weight of water and soil, \( z \) is solid coordinate, \( \sigma \) is effective stress.

The third model, proposed by Domenico and Schwartz, is a large-strain consolidation theory on fluid pressures in deforming porous rocks (Domenico and Schwartz, 1991). The basic assumptions underlying the concept of compaction disequilibrium of Domenico and Schwartz’s model are:

1. Darcy flow in the porous sediment.
2. Terzaghi’s principle of effective stress.
3. A constitutive law for the rock frame that provides a monotonic relationship between effective stress and strain, often in the form of a porosity - effective stress relationship.

In compaction disequilibrium models, the above three assumptions are combined with mass conservation of the solid and fluid phase. When the grain material is assumed incompressible, conservation of the fluid phase in a control volume of porous rock (Lagrangian reference frame attached to the grain material) can be expressed as follows (Domenico and Schwartz, 1991).
One dimensional large-strain shallow compaction simulator development and verification

\[
\phi \beta_p \frac{\partial p_f}{\partial t} - \beta_p \frac{\partial \sigma'}{\partial t} = \nabla \left( \frac{k}{\mu} \nabla p_{ex} \right) 
\] (2.5)

Where, \( \beta_p \) is fluid compressibility, \( \beta_p \) is drained rock/soil compressibility, \( p_{ex} \) is effective fluid pressure, \( p_f \) is actual fluid pressure.

The parameters of these models can be obtained through oedometric test. Comparison of these three models is shown in Table 2.1.

<table>
<thead>
<tr>
<th>Model</th>
<th>Compressibility</th>
<th>Strain</th>
<th>Conductivity vs. void ratio</th>
<th>Void ratio vs. effective stress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terzaghi</td>
<td>fluid is incompressible; soil skeleton is compressible</td>
<td>small</td>
<td>Conductivity is constant</td>
<td>linear relation</td>
</tr>
<tr>
<td>Gibson</td>
<td>fluid is incompressible; soil skeleton is compressible</td>
<td>large</td>
<td>Conductivity varies with void ratio</td>
<td>nonlinear relation</td>
</tr>
<tr>
<td>Domenico and Schwartz</td>
<td>fluid is compressible; soil skeleton is compressible</td>
<td>large</td>
<td>Conductivity varies with void ratio</td>
<td>nonlinear relation</td>
</tr>
</tbody>
</table>

**Table 2.1** Comparison of different consolidation theories

In basin modelling the Terzaghi consolidation theory is normally used (Kauerauf and Hantschel, 2009; Wangen, 2010). It is simple, easy to use, and precise enough under certain conditions, such as deep basin modelling where small-strain deformation dominates. Gibson’s equation is widely used in shallow rock-soil large-strain consolidation modelling. The Domenico and Schwartz theory take into account water compressibility, but it is a very small factor in shallow compaction.

By combining piecewise linear approximation, mesh updating, time- and space-step, the Terzaghi model has been successfully applied in large-strain consolidation problems (Fox and Berles, 1997). However, the large-strain model still has its own advantages, which will be illustrated in Chapter 2.4.

Domenico and Schwartz’s model is also used in basin modelling. The main advance of Domenico and Schwartz’s model to Gibson model is the consideration of fluid compressibility. This general geological model is often used in geological simulation processes from shallow to deep. As described, this research is constrained to shallow compaction (<1000m), hence fluid compressibility can be ignored, as shown in Chapter 2.3.2.3. In particular, the fluid is water in basin modelling of shallow compaction.
2.2 Model development for multi-layered soil

In consideration of the research object, i.e. shallow compaction, the Gibson consolidation model is adopted here, with the variable of void ratio in the calculation. There are no improvements on Gibson’s constitutive equations in this research. Based on Gibson model, different phenomena that exist in the basin evolution can be simulated through numerical treatment. Such as basin is discretized into meshes, a continuous deposition process is divided into multi-segment processes, in which grids corresponding to the depth of new deposition are added. A numerical computation, using fully implicit finite difference discretization, with a Newton iterative solver, is performed to solve Gibson’s equation for the void ratio distribution, and subsequently the stress distribution and pore pressure in sediment layers. The code is written in Matlab and described in Appendix A1 – A4 corresponding to four different situations commonly seen in basin modelling.

The real need is to pay special attention to the case of multi-layer calculation. When it comes to the multi-layer system, based on the continuity of effective stress, pore pressure and flow balance, the following method is taken.

As shown in Figure 2.1, a visual grid (nonexistent) is added between two different layers, that is \( e_{\text{visual}} \). This will overcome the error of average induced by direct finite difference method.

According to Darcy flow in material coordinate system, flow balance equation is:
\[
\frac{k_i (e) \frac{\partial u_i}{\partial z}}{1 + e_i} = \frac{k_{i-1} (e) \frac{\partial u_{i-1}}{\partial z}}{1 + e_{i-1}}
\]

(2.6)

Where \(k_i (e)\) means productivity is function of void ratio, \(u\) is overpressure, \(z\) is material coordinate. According to principle of effective stress in material coordinate system, the variation of pore pressure and effective stress follow Equation 2.7.

\[
\frac{\partial u}{\partial z} + \frac{\partial \sigma'}{\partial z} = \gamma_w - \gamma_s = \gamma_c
\]

(2.7)

Where \(\gamma_w\) and \(\gamma_s\) are unit weight of water and soil. After discretizing the partial differential terms using these two equations, one has:

\[
\frac{k_{i-1}}{1 + e_{i-1}} \left( \gamma_c - \frac{\sigma'_{\text{visual}} - \sigma'_{i-1}}{dz} \right) = \frac{k_i}{1 + e_i} \left( r_c - \frac{\sigma'_{i-1} - \sigma'_{\text{visual}}}{dz} \right)
\]

(2.8)

That means

\[
\sigma'_{\text{visual}} = f(\sigma'_{i-1}, \sigma'_i)
\]

(2.9)

With this visual effective stress, the void ratios of the interface can be determined with relationships of ‘void ratio – effective stress’. Then equations with variable of void ratio only can be solved using the fully implicit finite Newton iteration method.

As for the sedimentation process, a continuous deposition process is divided into multi-segment processes, in which grids corresponding to the depth of new deposition are added.

In shallow compaction, there are self-consolidation, consolidation with surcharge (additional dead load at the top of the model domain), unloading or rebound, sudden loading, transition of sedimentation–consolidation. Moreover, there are different types of constitutive equations for ‘void ratio - effective stress (e - \(\sigma'\))’ and ‘conductivity - void ratio (k - e)’, such as creep deformation, layered effect of conductivity. This large-strain consolidation model is developed to fully consider these phenomena.

Based on the above mentioned setting, a large-strain shallow compaction simulator is developed.
2.3 Model verification

The developed simulator is verified with analytical solutions and experimental data in this section.

2.3.1 Verification with analytical results

The correctness of this implementation is proved by comparison with analytical results for self-consolidation, consolidation under surcharge and rebound. When it comes to the large-strain analysis, most of analytical models assume a simplified relationship between void ratio and effective stress and/or conductivity and void ratio.

In this research, a cross section map for all 1D consolidation models used are shown as illustrated generically in Figure 2.2. In Figure 2.2 (a), a surcharge (additional dead load at the top of the model domain) may be applied on the top of the sediment with an initial thickness H. The horizontal width is infinite. The top(T) and bottom(B) boundaries may be permeable(P) or impermeable(I), and they may be marked, for example, as PTIB (permeable top and impermeable bottom) and PTPB (permeable top and permeable bottom). There may be a certain depth of water on the top of the sediment, corresponding to the sea water depth of the sedimentary basin. The sediment undergoes consolidation processes, in which water will flow out from the top and/or bottom boundaries only and sediment thickness will decrease. Figure 2.2 (b) shows a typical consolidation curve – the consolidation degree versus the time. The consolidation degree can be defined as the ratio of the settlement at time t to the final settlement. A consolidation curve captures sediment consolidation characteristics.
Possible scenarios in basin evolution include self-consolidation, consolidation under surcharge and rebound under PTIB/PTPB. The developed model is verified against analytical result for all scenarios.

2.3.1.1 Verification against Morris’s analytical solutions for self-consolidation

Morris obtained analytical solutions for Gibson’s equation (Equation 2.4) for soil whose conductivity and compressibility obey certain relationships (Morris, 2002). Here the numerical results of the implemented 1D large-strain consolidation simulator are compared with the analytical solutions under both PTIB and PTPB conditions and they are found to be precise.
Gibson’s equation can be re-written into a simpler form as shown in Equation 2.12 by introducing two functions of Equation 2.10 and 2.11 (Gibson et al., 1981). In this simplified form, even constant \( \lambda \) and \( g \) can still preserve the essential nonlinearity of the ‘conductivity - void ratio’ and ‘void ratio - effective stress’. The assumption that \( \lambda \) and \( g \) are constant is valid only over limited ranges of effective stress and void ratio.

\[
g(e) = -\frac{k}{\gamma_w(1+e)} \frac{\partial \sigma'}{\partial e} \quad (2.10)
\]

\[
\lambda(e) = -\frac{d}{de}(\frac{de}{d\sigma'}) \quad (2.11)
\]

\[
\frac{\partial^2 e}{\partial z^2} + \lambda(\gamma_s - \gamma_w) \frac{\partial e}{\partial z} = \frac{1}{g} \frac{\partial e}{\partial t} \quad (2.12)
\]

Combining equations above with the following assumption of Equation 2.13, Morris derived the analytical solution for self-weight large-strain consolidation.

\[
e = (e_0 - e_\infty) \exp(-\lambda \sigma') + e_\infty \quad (2.13)
\]

To make comparisons the following parameters and relationships are chosen as shown in Table 2.2, and the numerical results are plotted against Morris’s analytical solutions with the PTIB and PTPB conditions in Figure 2.3 and Figure 2.4, respectively. Note that the x-axis has been normalised into a dimensionless \( T \) defined as \( gt/h \), where \( h \) is the sediment thickness in corresponding material coordinate.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weight of water / ( \gamma_w )</td>
<td>9.800</td>
<td>kN/m(^3)</td>
</tr>
<tr>
<td>unit weight of soil / ( \gamma_s )</td>
<td>27.636</td>
<td>kN/m(^3)</td>
</tr>
<tr>
<td>initial thickness / H</td>
<td>0.4136</td>
<td>m</td>
</tr>
<tr>
<td>initial void ratio / ( e_0 )</td>
<td>8.872</td>
<td>-</td>
</tr>
<tr>
<td>void ratio under Infinite stress / ( e_\infty )</td>
<td>6.334</td>
<td>-</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>13.39</td>
<td>kPa(^{-1})</td>
</tr>
<tr>
<td>( g )</td>
<td>1.6 × 10(^{-5})</td>
<td>m(^2)/d</td>
</tr>
<tr>
<td>conductivity - void ratio / ( k - e )</td>
<td>( k = 0.0021(1+e)(e - 6.334) )</td>
<td>m/d( k )</td>
</tr>
<tr>
<td>effective stress - void ratio / ( \sigma' - e )</td>
<td>( e = 2.538\exp(-13.39\sigma') + 6.334 )</td>
<td>kPa( ( \sigma' ) )</td>
</tr>
<tr>
<td>Gravity / ( g_{ra} )</td>
<td>9.800</td>
<td>m/s(^2)</td>
</tr>
</tbody>
</table>

Table 2.2 Parameters utilized in Morris’ model
Chapter 2 One dimensional large-strain shallow compaction simulator development and verification

PTIB comparison:

Figure 2.3 PTIB consolidation curve results for comparison with Morris’ model

PTPB comparison:

Figure 2.4 PTPB consolidation curve results for comparison with Morris’ model
2.3.1.2 Verification against Xie and Leo’s analytical solutions for consolidation with surcharge

Xie and Leo obtained analytical results for the large-strain consolidation with a surcharge on the top surface of sediment (Xie and Leo, 2004). The volume compressibility coefficient of the soil skeleton \( m_{vl} \) is constant during consolidation as shown in Equation 2.14. ‘\( k - e \)’ relationship are defined in Equation 2.15.

\[
\frac{1}{1+e} \frac{de}{d\sigma'} = m_{vl} \tag{2.14}
\]

\[
\frac{(1+e)^2}{1+e_0} = \frac{k}{k_0} \tag{2.15}
\]

Under this condition the relationship between void ratio and the excess pore water pressure has been shown by the author as shown in Equation 2.16. Note that \( q_u \) is the surcharge load applied to the top of the soil at \( t = 0 \) and that same load is maintained thereafter.

\[
\frac{1+e}{1+e_0} = \exp(-m_{vl}(q_u - u)) \tag{2.16}
\]

Table 2.3 shows the parameters and values taken for making comparisons.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weight of soil / ( \gamma_s )</td>
<td>27.5</td>
<td>kN/m³</td>
</tr>
<tr>
<td>initial thickness / ( H )</td>
<td>10.0</td>
<td>m</td>
</tr>
<tr>
<td>( e_0 )</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>( m_{vl} )</td>
<td>4.0</td>
<td>mPa⁻¹</td>
</tr>
<tr>
<td>( k_0 )</td>
<td>( 10^{-9} )</td>
<td>m/s</td>
</tr>
<tr>
<td>initial effective stress</td>
<td>10.0</td>
<td>kPa</td>
</tr>
<tr>
<td>load increment/ ( q_u )</td>
<td>100.0</td>
<td>kPa</td>
</tr>
<tr>
<td>water level above the initial top surface of the layer</td>
<td>1.0</td>
<td>m</td>
</tr>
</tbody>
</table>

Table 2.3 Parameters utilized in Xie’s model.

Numerical simulations are run with the parameter values given in the table under both PTIB and PTPB conditions, and their results are plotted against Xie and Leo’s analytical solutions in Figure 2.5 and Figure 2.6, respectively. It is clear that they agree each other well.
2.3.1.3 Verification for cyclic stress loading

It is common to see loading, unloading and cyclic loading of stress in basin evolution. Under the same assumption with Morris, Cai et al obtained analytical solutions for cyclic loadings (Cai et al., 2007).
The soil is subjected to cyclic stress loading changes, which are illustrated in Figure 2.7. When saturated soil is loaded, the effective stress at every point increases and the soil is compressed, but this process is not completely reversible after the soil is unloaded as illustrated in Figure 2.8.

![Figure 2.7 Surcharge vs. time relationships](image)

As shown in Figure 2.8, when the soil is loaded to a certain effective stress point (C for example), the void ratio decreases with increase of the effective stress along a path from A to C (according to $\lambda_1$), $\lambda_1$ and $\lambda_2$ stand for the relationship between effective stress and void ratio as defined as Equation 2.11. When the load is removed the void ratio increases with decrease of the effective stress along a path from C to D (according to $\lambda_2$). Table 2.4 lists the values of all model parameters used for calculations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weight of soil / $\gamma_s$</td>
<td>27.636</td>
<td>kN/m³</td>
</tr>
<tr>
<td>initial thickness / H</td>
<td>0.540</td>
<td>m</td>
</tr>
<tr>
<td>initial effective stress</td>
<td>0.100</td>
<td>kPa</td>
</tr>
<tr>
<td>conductivity - void ratio / $k - e$</td>
<td>0.00158(1 + $e$)(e − 6.334)</td>
<td>m/d( k )</td>
</tr>
<tr>
<td>loading/ $e - \sigma'$</td>
<td>$e = 2.538\exp(-\sigma') + 6.334$</td>
<td>kPa( $\sigma'$)</td>
</tr>
<tr>
<td>Rebound/ $e - \sigma^r$</td>
<td>$e = 2.538\exp(-10\sigma^r) + 6.334$</td>
<td>kPa( $\sigma^r$)</td>
</tr>
<tr>
<td>$\lambda_1$</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>$\lambda_2$</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>surcharge</td>
<td>10</td>
<td>kPa</td>
</tr>
<tr>
<td>Half time of load cycle</td>
<td>390</td>
<td>days</td>
</tr>
</tbody>
</table>

*Table 2.4* Parameters utilized in cyclic loading verification.
Numerical simulations are run under PTIB conditions, and their results are plotted against the analytical solution of Cai et al. (2007) in Figure 2.9. There are small differences on the final settlements between these two solutions, the possible reason may be induced by the Laplace inversion utilized in the analytical solution. However, they agree with each other in change frequency and overall trend.
2.3.2 Verification with experimental results

Practical applicability is acquired by comparison with Twonsend’s experiment.

2.3.2.1 Verification with classical Townsend’s publication

Townsend’s scenarios are intended to represent waste ponds that have recently received thickened clays (Townsend and Mcvay, 1991). These clays are allowed to consolidate under self-weight conditions. Close simulation results with experiments have been achieved, which means this numerical code is suitable for the scenarios of self-consolidation, sedimentation, oppressed consolidation and multi-layer consolidation. Experimental data and others validated modelling results are plotted with scatter plots, in which ‘taga’ and ‘mcgill’ are codes based on piecewise linear method, ‘feldkamp’ is based on the finite element method and ‘b&ci’ is Somogyi’s equation-based (this equation can be seen in Chapter 3.4).

The numerical results of this thesis are shown as solid lines from Figure 2.10 to Figure 2.13. It is worth noting that the numerical results of this thesis work for Scenario D of multi-layer self-consolidation is closer than results of others in faithful representation, void ratio distribution show clear boundary between two different layers.

Waste clay properties: $k = 0.8304 \times 10^{-6} e^{4.65}$, $(k \text{- m/d}; e = 15.07 \sigma^{0.22}, (\sigma' \text{- kPa})$.

6:1 sand/clay mix (scenario D): $k = 0.4235 \times 10^{-6} e^{4.15}$, $(k \text{- m/d}; e = 32.5 \sigma^{0.24}, (\sigma' \text{- kPa})$.

Scenario A - Quiescent consolidation, uniform initial void ratio. Scenario A is a quiescent consolidation prediction of a single drained waste clay pond instantaneously placed at a uniform void ratio, $e_0 = 14.8$ (initial solids content = 16%) having a thickness of 9.6 m. This case is intended to simulate waste ponds into which thickened clays have been recently pumped and that subsequently consolidate due to self-weight stresses. Overlying water thickness is 1 m, PTIB. The model cross section map and modelling results are shown in Figure 2.10, forecast results match each other well as can be seen.
Scenario B - Stage filling, nonuniform initial void ratio. Scenario B is a prediction for a 7.2-m deep pond filled in two stages with two different initial void ratios. The pond will be filled in two six-month increments, separated by a six-month quiescent consolidation increment with the clay at an initial void ratio of 14.8 (initial solids content = 16%) for the first filling increment and at a void ratio of 22.82 (initial solids content = 11%) for the second filling.
increment. The filling rate is 0.02 m/d. This case is intended to simulate final waste clay ponds that are filled intermittently with thickened clays pumped from an initial settling area. Overlying water thickness is 1 m, PTIB. The model cross section map and modelling results are shown in Figure 2.11, forecast results match each other well as can be seen.

**Figure 2.11** Scenario B and comparison results (Townsend and McVay, 1991), (Comparison of numerical result (line) of this research with other models (scatter plots) - sedimentation and self consolidation)

Scenario C - Quiescent consolidation under surcharge having a uniform initial void ratio. Scenario C predicts the consolidation of a 7.2-m deep waste pond with a uniform initial void
ratio of 14.8 (initial solids content =16%), subjected to surcharge of 967.5 kg/m². This scenario simulates a young waste pond, so the void ratio profile is uniform. It is to be capped with a 976.5 kg/m² surcharge, representing a 1.22-m thick sand layer with a buoyant unit weight of 800.9 kg/m³. Overlying water thickness is 1 m, PTIB. The model cross section map and modelling results are shown in Figure 2.12. It worth noting that difference between predictions is induced by different boundary conditions on the top surface. There is no further information, such as time step or mesh size, for comparison However, the results obtained from the new developed numerical method are in a better agreement with those obtained from Soffice, a recently developed commercial software (Murray and Robert, 2011).
Figure 2.12 Scenario C and comparison results (Townsend and Mcvay, 1991), (Comparison of numerical result (line) of this research with other models(scatter plots) - consolidation with surcharge)

Scenario D - Two-layer quiescent consolidation, sand/clay (S/C) surcharge and nonuniform initial void ratio. Scenario D is the prediction of a 7.2-m deep waste pond with a nonuniform initial void ratio profile varying from 14.8 to 6.28 (initial solids content = 16 - 31%) that is subjected to a 6.8-kPa surcharge load by a 6:1 S/C cap, 1.2 m thick. The sand/clay cap has a different void ratio - effective stress - conductivity relationship than the underlying waste clay and has a buoyant unit weight of 584.05 kg/m$^3$. This scenario simulates a mature waste pond with a nonuniform initial void ratio profile that is reclaimed by placement of an S/C cap.
Overlying water thickness is $1 \text{ m}$, PTIB. The model cross section map and modelling results are shown in Figure 2.13, it can be seen that the new developed numerical model show obvious characteristic of two different layers, and hence is better than other predictions.

**Figure 2.13** Scenario D (multi-layer system) and comparison results (Townsend and Mcvay, 1991), (Comparison of numerical result (line) of this research with other models(scatter plots) - multi-layer consolidation)
2.3.2.2 Verification with other Gibson based model

The Gibson model based numerical model has been applied in shallow compaction. Some researchers have adopted the Gibson model in basin modelling. Wangen applied Gibson’s theory in basin modelling and considered the deposition rate as shown in Equation 2.17 and 2.18 (Wangen, 2010).

The porosity is assumed to be a linear function of the vertical effective stress $\sigma'$, and the permeability of sediment is constant.

$$\phi = \phi_0 - A \sigma'$$  \hspace{1cm} (2.17)

$$\frac{\partial p_{f1}}{\partial t} - \frac{k}{A \mu} \frac{\partial^2 p_{f1}}{\partial z^2} = (\rho_s - \rho_f) g z w_b$$  \hspace{1cm} (2.18)

Where, $A$ is constant (equals sediment compressibility). Other parameters and results are as follows. My numerical model agrees well with his model as shown in Figure 2.14, and hence is effective.

<table>
<thead>
<tr>
<th>parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>permeability</td>
<td>$1.00 \times 10^{-18}$</td>
<td>m²</td>
</tr>
<tr>
<td>viscosity</td>
<td>0.001</td>
<td>Pa·s</td>
</tr>
<tr>
<td>fluid density</td>
<td>1000</td>
<td>kg·m⁻³</td>
</tr>
<tr>
<td>sediment density</td>
<td>2100</td>
<td>kg·m⁻³</td>
</tr>
<tr>
<td>sedimentation rate</td>
<td>1000</td>
<td>m/million years</td>
</tr>
<tr>
<td>sediment compressibility</td>
<td>$1.00 \times 10^{-8}$</td>
<td>Pa⁻¹</td>
</tr>
</tbody>
</table>

Table 2.5 Parameters utilized in Wangen’s solution.

![Figure 2.14 Overpressure comparison between numerical results and Wangen’s Gibson based solution](image-url)
2.3.2.3 Verification with other basin modelling model

Comparison between this numerical model and other models, which are already applied in basing modelling, is also conducted. The numerical model is consistent with the widely-used basin modelling equation in both single layer and multi-layer model.

Kooi (1997) developed Domenico and Schwartz’s model to form a widely-used one dimensional consolidation equation which considers the water compressibility and sedimentation:

\[
(\phi \beta_f + \beta_g) \frac{\partial \rho_{ax}}{\partial t} = \nabla \left( \frac{k}{\mu} \nabla \rho_{ax} \right) + \beta_f (\rho_{gr} - \rho_f) g V_{gr} - \phi \beta_g \rho_f g V_x
\]  

(2.19)

Where, \( \rho_{gr} \) and \( V_{gr} \) are density and sedimentation rate of the grain material respectively. \( \phi \) is porosity, \( \rho_f \) is fluid density, \( V_x \) is subsidence rate comprises contributions from basement subsidence, sea-level change and compaction of the underlying sediment column.

Here the Gibson-based numerical simulation results agree well with Kooi’s result, which proves that water compressibility can be ignored in shallow compaction. Normally \( \beta_f = 10^{-10} \) Pa\(^{-1}\), this research is limited within 1000m, so the relative volume change amount is less than \( 10^{-2} \), which is negligible. The comparison also proves this.

The parameters of Kooi’s model are shown as follows. This numerical model agrees well with his model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>sedimentation rate</td>
<td>500</td>
<td>m/ million years</td>
</tr>
<tr>
<td>sedimentation time</td>
<td>2</td>
<td>million years</td>
</tr>
<tr>
<td>fluid density</td>
<td>1000</td>
<td>Kg/m(^3)</td>
</tr>
<tr>
<td>porosity - effective stress</td>
<td>( \phi = 0.5 \exp(1.8 \times 10^{-8} \sigma') )</td>
<td>kPa(( \sigma' ))</td>
</tr>
<tr>
<td>conductivity - porosity</td>
<td>( k = 10^{-21.68+4.75\phi} )</td>
<td>m/d(( k ))</td>
</tr>
</tbody>
</table>

Table 2.6 Parameters utilized in Kooi’s solution.

Comparison of Kooi’s model and this Gibson-based numerical are shown in the following Figure 2.15, fitting curve proves the applicability of Gibson model.
Compared with the Domenico&Schwartz (1991) model, the Gibson model is simpler and large-strain itself (solid coordinate). So for shallow compaction (<1000m), the Gibson model is precise enough.

As described by Wangen, it is now safe to draw the conclusion that there is probably only one exact and reasonable simple solution of overpressure build-up for a basin in a state of constant deposition of sediments, when the porosity is a function of the effective stress (and thereby the overpressure), and that is the Gibson solution (Wangen, 2010).

2.3.3 Large-strain consolidation development

In order to better match experimental data, some development has been achieved based on large-strain consolidation. The numerical simulator takes these developments into consideration.

2.3.3.1 Pre-Consolidation Behaviour

According to considerable evidence (Pollock, 1988; Suthaker, 1995) from large-strain consolidation tests, the compressibility of sediment may exhibit pre-consolidation behaviour. This behaviour makes the use of the power law function questionable and the Weibull
function is employed for study as this function can capture the pre-consolidation behaviour and offers a better coefficient of determination.

\[ e = A - B \exp(-E(\sigma')^F) \]  

(2.20)

Where, A, B, E and F are laboratory determined parameters.

### 2.3.3.2 Creep Compression Analysis

Creep compression is based on compression behaviour observation of the fine tailings in both field and laboratory. Therefore total deformation is a combination of independent creep compression and consolidation. A creep function is postulated and it is expressed as follows (AGRA, 1997):

\[ e^d = M \exp[eN] \]  

(2.21)

Where, \( e^d \) is total deformation, \( M \) and \( N \) are experimentally determined parameters. This creep function is fitted from experimental data of creep rates versus void ratio.

The second model is based on a concept of strain rate presented by Leroueil et al (Leroueil et al., 1985). It is performed by assuming a constitutive relationship in a form of \( e = f(\sigma', e^d) \).

\[ A = G - H \exp[-I(e^d)^J] \]  

(2.22)

Where \( G, H, I \) and \( J \) are experimental determined parameters and ‘\( A \) ’ is from \( e = A(\sigma')^B \).

### 2.3.3.3 Layering Consolidation Analysis

Jeeravipoolvarn et al simulated the long-term consolidation of oil sands tailings (Jeeravipoolvarn et al., 2009). The model consists of a circular column, with a thickness of 10 m. It is assumed that the tailings are initially homogeneous and deposited instantaneously. The deformation boundary conditions consist of a lower boundary that is fixed in place, and an upper boundary that is free to deform.

In Jeeravipoolvarn’s research, the use of a large-strain consolidation theory to predict compression behaviour of oil sands fine tailings does not agree well with experimental data. To search for a possible explanation of this discrepancy, history matching (adjust property parameters numerical to fit the experimental results) was performed by three approaches, namely a pre-consolidation, a creep compression and a hydraulic conductivity layering
consolidation. Results indicate that the conventional approach can lead to a large error, considerations of a pre-consolidation and creep compression do not improve prediction and channelling phenomena could be a major reason of the discrepancy observed between the theory and the experiment.

For the consolidation analysis of layers, the assumption of ‘hydraulic conductivity-void ratio’ follows the form of $K = Ce^D$ is made, where ‘C’ and ‘D’ are parameters. The hydraulic conductivity parameter D of the soil layers is assumed to range between the upper and lower limits of the experimental data in Figure 2.16. The upper and lower limits are assumed to represent maximum channelled system and homogenous system respectively.

![Figure 2.16](image)

Figure 2.16 Hydraulic conductivity of different fine tailings, splashes and limit line come from publication data, ‘power law line’ comes from splashes data regression (Jeeravipoolvarn et al., 2009)

Jeeravipoolvarn selected an arbitrary distribution of the hydraulic conductivity parameter D for optimum history matching and the distribution is plotted against normalized thickness, $H/H_o$, in Figure 2.17.
2.3.3.4 Sedimentation and consolidation

Pane and Schiffman presented a method to link sedimentation and consolidation together (Pane and Schiffman, 1985). They proposed that for a value of void ratio greater than a certain void ratio, the effective stress becomes zero and the finite strain consolidation equation reduces to Kynch’s equation (Kynch, 1952). They introduced an interaction coefficient - $\psi$ (function of void ratio), which connects the processes of sedimentation and consolidation via the effective stress equation as follows:

$$\sigma = \psi(e)\sigma' + p$$  \hspace{1cm} (2.23)

Where, $\sigma$ is total stress, $p$ is pore pressure. The interaction coefficient is a monotonic function of the void ratio. There are two reasonable forms of the coefficient, one has a step function changing the coefficient from 0 in a suspension stage to 1 in a soil stage; the other form is a gradual change of the interaction coefficient. Shodja and Feldkamp argued that the effective stress equation should be left unchanged due to the fact that in the dispersion region the effective stress should be set to zero (Shodja and Feldkamp, 1993). Distinction between the two processes should be made through constitutive models constructed to describe a material behaviour.
Jeeravipoolvarn examined the use of an interaction coefficient to couple sedimentation and consolidation phenomena with the conventional finite strain consolidation theory (Jeeravipoolvarn et al., 2009). A specific continuous interaction function was implemented and the resulting model was examined.

\[
\psi = \begin{cases} 
\frac{1}{E + Fe^j}, w > w_i \\
\frac{w_f, w \leq w_i}{w} 
\end{cases}
\]

\[
e = \begin{cases} 
A\left(\frac{\sigma'}{w}\right)^b, e > e_s \\
A\left(\sigma'\right)^b, e \leq e_s 
\end{cases}
\]

\[
k = Ce^D
\]

Where, A and B are compressibility parameters, C and D are hydraulic conductivity parameters and E, F and J are interaction coefficient parameters.

An invertible assumption of $\psi$ and constant relationship of ‘conductivity - void ratio’ are taken, which is still a controversial issue and demands more research.

Jeeravipoolvarn made a programme and verified it with the experiment (Jeeravipoolvarn et al., 2009). This research considers the interaction and is verified with his results as shown in Figure 2.19.

Parameters are shown in Table 2.7.
Table 2.7 Parameters utilized in comparison with Jeeravipoolvorn’s model

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>solids content/ $S_i$</td>
<td>12.5%</td>
<td>-</td>
</tr>
<tr>
<td>initial depth / $H$</td>
<td>0.36</td>
<td>m</td>
</tr>
<tr>
<td>unit weight of soil / $\gamma_s$</td>
<td>22.344</td>
<td>kN/m$^3$</td>
</tr>
<tr>
<td>A</td>
<td>3.38</td>
<td>-</td>
</tr>
<tr>
<td>B</td>
<td>-0.31</td>
<td>-</td>
</tr>
<tr>
<td>C</td>
<td>$6.51 \times 10^6$</td>
<td>kPa</td>
</tr>
<tr>
<td>D</td>
<td>3.82</td>
<td>m/D</td>
</tr>
<tr>
<td>E</td>
<td>1.0</td>
<td>kPa</td>
</tr>
<tr>
<td>F</td>
<td>$1.0 \times 10^{-30}$</td>
<td>kPa</td>
</tr>
<tr>
<td>J</td>
<td>25.9</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 2.19 Interface settlement verification of the developed numerical code with Jeeravipoolvorn’s model

Now we have a verified large-strain numerical simulator, which is capable of simulating many phenomena in the basin evolution.

2.4 Small strain vs. large strain - necessity of large-strain model

In this section, a comprehensive comparison between updating small strain and large strain is provided to show the necessity of using large-strain model.
2.4.1 Theoretical analysis

Terzaghi’s model is developed for small-strain deformation where a linear relationship is held for stress and strain, and the conductivity is constant.

As mentioned in verification with Morris’s analytical solution, Gibson’s equation can be rearranged as follows.

\[
\frac{\partial^2 e}{\partial z^2} + \lambda (\gamma' - \gamma_w) \frac{\partial e}{\partial z} = \frac{1}{g} \frac{\partial e}{\partial t} \tag{2.25}
\]

The assumption that \( \lambda \) and \( g \) are constant is valid only over limited ranges, and the same limitation applies to the analytical solutions. Attempts to use average \( \lambda \) and \( g \) values for large ranges of \( \sigma' \) and \( e \) in consolidation analyses will produce poor results (Benson and Sill, 1985; Cargill, 1985; McVay et al., 1986).

For small-strain consolidation (Gibson et al., 1981):

\[
\frac{\partial^2 e}{\partial z^2} = \frac{1}{g} \frac{\partial e}{\partial t} \tag{2.26}
\]

It can be seen from the comparison between Equation 2.25 and 2.26, the small-strain model ignores the effect of self-consolidation that is the second term in Equation 2.25. When the effective stress is in linear relationship with void ratio (which is common in piecewise linear approximation), so that \( \lambda \) becomes zero, or the unit weight of the sediment equals that of water, the large-strain consolidation theory will degenerate into small-strain theory (in which \( g \) is not constant). Otherwise, a difference is always present, and may accumulate or amplify without correct handling when considering shallow compaction.

Xie and Leo, and Morris compared small-strain (Terzaghi) and large-strain (Gibson) compaction models for a column of sediments with variable volume compressibility. Their results are provided in Figure 2.20 and Figure 2.21 for completeness.
Chapter 2 One dimensional large-strain shallow compaction simulator development and verification

Figure 2.20 The surface settlements calculated using large- and small-strain models vs. time (PTIB) (Xie and Leo, 2004). Note that $\lambda_q = m_q q$ shown on the figure is positively related to the volume compressibility of the sediments under consideration.

Figure 2.21 Large and small strain surface settlement vs. time (PTIB) (Morris, 2002). Note that $N = \lambda l (r_s - r_w)$, and $l$ is thickness of soil layer in material coordinates. $N$ is positively related to the volume compressibility of the sediment in this case.

According to the results of their analysis, the bigger the volumetric compressibility is, the bigger the difference between small-strain and large-strain result is, for both forced and self-consolidation. Hence, it is not acceptable to apply small-strain theory directly into shallow compaction - large strain.

If the unit weight of soil is equal to that of water, the whole system will not go through consolidation under gravity. This is taken as the reference case, with which all other cases with nonzero self-consolidation are compared. In order to study the proportion of self-
consolidation, a sensitivity comparison is carried out. Relative errors compared with zero self-consolidation (absolute value of the ratio between settlement of zero minus nonzero self-consolidation and settlement of zero self consolidation) are shown in Figure 2.23 - Figure 2.25.

Consolidation schematic diagram follows Figure 2.2, no overlying water and no surcharge, PTIB, self-consolidation to steady state. 90% clay content material is adopted for analysis (Ma and Couples, 2008), as shown in Figure 2.22. The unit weight of soil is chosen to cover a wide range of possible sediments. Other model parameters are shown in Table 2.8.

Figure 2.22 Properties and fitting function of 90% clay content, upper - conductivity-void ratio and fitting function of 90% clay content, lower - void ratio-effective stress and fitting function of 90% clay content (Ma and Couples, 2008)
Table 2.8 Parameters utilized in self-consolidation evaluation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weights of soil variation / $\gamma_i$</td>
<td>[1.2,1.6,2.0,2.4,2.8,3.2]×9.8</td>
<td>kN/m$^3$</td>
</tr>
<tr>
<td>initial effective stresses</td>
<td>[200,600,1000,1400,1800,2200]</td>
<td>kPa</td>
</tr>
<tr>
<td>conductivity - void ratio / $k - e$</td>
<td>$k = 7 \times 10^{-6} e^2 - 3 \times 10^{-6} e + 2 \times 10^{-6}$</td>
<td>m/d( k )</td>
</tr>
<tr>
<td>void ratio - effective stress / $e - \sigma'$</td>
<td>$e = 5.6247 - 0.52\ln(\sigma')$</td>
<td>kPa($\sigma'$)</td>
</tr>
<tr>
<td>initial thickness variation</td>
<td>[0.1,1,10,20,40,60,80]</td>
<td>m</td>
</tr>
</tbody>
</table>

(1) Influence of initial thickness:

The influence of self-consolidation increases with the increase of initial thickness and unit weight of soil, and the increase rate gradually slows down (can be seen from curve’s slope change and variation of spaces between adjacent curves). The influence decreases with increase of effective stress, and the decrease rate gradually decreases (can be seen from variation of spaces between adjacent curves) as shown in Figure 2.23.

(2) Influence of unit weight of soil:

Influence of self-consolidation increases with the increase of unit weight of soil (soil density). The influence increases with increase of initial thickness, and the increase rate gradually slows down. The influence decreases with increase of effective stress, and the decrease rate gradually slows down as shown in Figure 2.24.

(3) Influence of initial effective stress:

It can be seen from Figure 2.25, the influence of self-consolidation decreases with the increase of effective stress. The influence increases with increase of initial thickness/ unit weight of soil, and the increase rate gradually slows down.

Results analyses show that influence of self-consolidation increases with the increase of soil density and initial thickness, while decreases with the increase of effective stress, resulting in the maximum error of 10%.
Figure 2.23 Influence of initial thickness on relative error, (relative error is absolute value of the ratio between settlement of zero minus nonzero self-consolidation and settlement of zero self consolidation. ‘rs’ is unit weight of soil, equals $\gamma_s$, h is initial sediment thickness)
Figure 2.24 Influence of unit weight of soil on relative error. (relative error is absolute value of the ratio between settlement of zero minus nonzero self-consolidation and settlement of zero self-consolidation, ‘h’ is initial sediment thickness)
Figure 2.25 Influence of initial effective stress on relative error, (relative error is absolute value of the ratio between settlement of zero minus nonzero self-consolidation and settlement of zero self consolidation, ‘rs’ equals $\gamma_s$, ‘h’ is initial sediment thickness)
2.4.2 Calculation comparison of Gibson model and updating Terzaghi model

Terzaghi theory is for small-strain consolidation, while Gibson theory for large-strain consolidation, and there is no clear boundary between the two models. Moreover ‘Terzaghi’ is in continuous development, it is different from its original in practical application.

In Terzaghi’s equation, conductivity, void ratio and compressibility can change separately or combined. By combining piecewise linear approximation of soil properties, meshes updating, time and space step control technology, the Terzaghi model has been successfully applied in large-strain consolidation problems (Fox and Berles, 1997).

Real non-linear soil properties other than piecewise linear approximation, meshes updating, time and space step control technology are utilized to make Terzaghi close to Gibson as much as possible. In order to compare the two models, implicit finite difference method is used for the two models simultaneously.

Updating Terzaghi calculation flow graph is shown as follows:
A model is designed to compare Gibson and the updating Terzaghi’s model. Consolidation schematic diagram follows Figure 2.2. 90% clay content material is adopted for analysis, initial effective stress is 500 kPa, PTIB, and initial thickness is 10m and no overlying water. Terzaghi and Gibson share the same time and space step initially (100 time steps for 10000 years, and 50 cells for 10m). It can be seen from Figure 2.27, when time step increases 10 times (1000 time steps for 10000 years), there is almost no difference for Gibson model, but updating Terzaghi’s model changes greatly, and becomes closer to Gibson model. The same trend applies when time step increases 10 times again (10000 time steps for 10000 years). Moreover, though with a small time step of 10 days, overpressure difference between Terzghi and Gibson is obvious as shown in Figure 2.28.
Figure 2.27 Comparison of thickness evolution between updating Terzaghi and Gibson model with different time steps, in which ‘dt’ is time step in days.
Figure 2.28 Comparison of overpressure results between updating Terzaghi and Gibson model (time step = 10 day)
Moreover, updating Terzaghi is too time-consuming compared with Gibson model. As shown in Figure 2.29, Gibson computation time is 0.798791 seconds and Terzaghi’s is 33.505038 seconds for 100 time steps. As for 1000 time steps, Gibson computation time 4.122612 seconds, Terzaghi 385.36 seconds. As for 10000 time steps, Gibson computation time 3.893294 seconds, Terzaghi 4202.95456 seconds (CPU: Inter core i7-2600, 3.40GHz).

**Figure 2.29** Calculation time comparison of Terzaghi and Gibson model
The last point, error induced by the updating Terzaghi method will accumulate and expand. In order to evaluate the error variation of updating Terzaghi model with burial depth growing or surcharge increasing, surcharge increases 1000 kPa and then keeps constant in every 10000 years, which stands for the increment of sediment depth. During the process, time steps keep the same for these two models (100 steps for 10000 years). Dimensionless displacement equals displacement/initial thickness.

As can be seen from Figure 2.30 and Figure 2.31, updating Terzaghi model compresses faster than Gibson model, Terzaghi-Gibson difference proportion increases from 500 kPa to 17.5MPa. The increment gradually slows down, finally changes into decrease.

While for the shallow compaction, this result means that the accumulative ‘error’ or ‘deviation’ of using updating Terzaghi model is increasing with time going on or buried depth increasing.

Figure 2.30 Comparison of sediment thickness evolution between updating Terzaghi and Gibson model
Also there are some limitations for updating Terzaghi model, final settlement should be small to ensure the small strain in each step, which means both the time step and stress change should be small enough. Hence, local refine meshes and time step encryption should be used in some stress intense change region for small-strain model.

According to this PTIB model, calculation amount/time of Terzaghi model and accumulative total difference from Gibson model will increase greatly with the subsequent sedimentation in basin modelling.

Considering that this research object is shallow compaction, it is now safe to draw the conclusion that Gibson consolidation model is more convenient and accurate than small-strain ones (including modified ones) in large-strain shallow compaction.

### 2.5 Limitations of 1D model – necessity of multi-dimensional research

There are some limitations for 1D model in basin modelling in both mechanics and fluid flow, which will be illustrated by the following analysis based on a simple heterogeneous basin setting.

#### 2.5.1 Laterally heterogeneous model

Sediment transport and overpressure generation (and dissipation) are coupled primarily through the impact of effective stress on subsidence and compaction, with consequent

---

**Figure 2.31** Relative error evolution of updating Terzaghi model compared with Gibson model
impacts on flow properties. You and Person (2008) used mathematical modelling to explore the interactions between groundwater flow and diffusion-controlled sediment transport within alluvial basins in a half-graben setting. Because of lateral variation in vertical permeability, proximal basin facies (generally coarser, with few fine-grained intervals) will have pore pressure close to hydrostatic levels, while distal fine-grained facies can reach near lithostatic levels of pore pressure due to a lack of vertical flow pathways. Lateral variation in pore pressure leads to differential compaction, which deforms basins in several ways. Differential compaction bends isochronal surfaces across the sand-clay interface.

You and Person (2008) restricted their analysis to continental alluvial rift basins where fluvial sediment transport processes dominate. They assumed a simple, half-graben basin configuration and purely vertical subsidence. As shown in Figure 2.32, proximal facies of the basin undergoes maximum subsidence and is proximal to the sediment source. The subsidence rate is assumed to decrease linearly from proximal end to the distal edge of the basin. There is no subsidence at the distal edge of the basin.

They made several assumptions about sediment supply to make it easier to focus on the relationship between overpressure generation, sediment compaction, and sedimentation. These include:

1. The basin is hydrologically closed.
2. Only alluvial sediment transport is considered.
3. Sediment supply is specified along only one side of the basin.
4. The initial elevation of basement is chosen as datum (i.e. sea level or 0m).
5. Only two (high permeability sand and low permeability clay grained) facies are represented.

Models represent coarse grained facies as typical fan-head to mid-fan deposition in an alluvial fan, which is a mixture of conglomerate, sandstone and some silt; models represent fine grained facies as mid-fan to distal fan, which is a mixture of silt and clay. Coarse grained sediments are assumed to be much more permeable and deposited proximal to the sediment source area. The maximum deposition rate is at the position of distance-0 km, this rate Linear changes to zero at distance-100 km, as shown in Figure 2.33. Other parameters are shown in Table 2.9.
Firstly, a homogeneous basin of coarse grained facies with permeability of $10^{-10} m^2$ is simulated as shown in Figure 2.33. Because of selective deposition and other sorting mechanism, an alluvial basin can seldom be treated as homogeneous. The model assigns permeability representative of relatively coarse and fine grained facies. Figure 2.34 presents a simulation where sediment transport variables (i.e. sediment supply, subsidence rate, etc.) are fixed. There is a nine order of magnitude contrast in permeability between the proximal facies ($10^{-10} m^2$) and distal fine-grained facies ($10^{-19} m^2$). The proximal facies, with a higher permeability, compact significantly more than the distal facies. This is also indicated by the fact that isochrones bend steeply near the sand-clay front forming a hinge line.

The position of sand-clay front retreats at the top of the basin and the overall basin length is reduced. Reduction in basin length is less compared with the situation in Figure 2.33 a-c while retreat in sand-clay front is more. The reason for less reduction in basin length for this run is that distal face does not compact as much as the previous homogeneous case (where distal face had a permeability of $10^{-10} m^2$). Two reasons may answer for this enhanced retreat of sand-clay front:

(1) Extra accommodation spaces created by compaction.

(2) Dynamic feedback of sediment transport and compaction.
Because of differential compaction, the topography of basin surface also changes (bending of isochron surfaces as shown in Figure 2.34). Because sediment transport is proportional to change of topography of basin surface, more sediment is deposited near the sand-clay front because topography changes greatly here. This cause the sand-clay front to retreat more compared with the homogeneous case (Figure 2.33 a-c).

Overpressure profile (Figure 2.34) in this run can be divided into two parts: the proximal part which is near hydrostatic, and the distal part which is near lithostatic. Porosity reduces greatly with depth in proximal part. The distal part, on the other hand, hardly lost any porosity during filling of basin because pore pressure helps to support the vertical load.

![Figure 2.33 Modelling results of homogeneous model after 10Ma deposition. (a)-(c) are results from a homogeneous basin of coarse grained - sand facies with permeability of 10^{-10}m^2. (a) is comparing isochrones and position of sand-clay front of this basin with a basin that has no compaction at all. (b) is showing contours of porosity of this basin. (c) is showing contour of hydraulic overpressure of this basin (You and Person, 2008).](image)
Figure 2.34 Modelling results of heterogeneous model after 10Ma deposition. Permeability of proximal face, landward of sand-clay front, is $10^{-10}$ m$^2$ while permeability of distal face is $10^{-19}$ m$^2$. (a) shows isochrones and position of sand-clay front in a heterogeneous basin. (b) contour of overpressure in this basin. (c) contour of porosity of this basin (You and Person, 2008).

2.5.2 Limitations of 1D model

1D model is applied to the continental alluvial rift basins. Corresponding parameters are shown in Table 2.9.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>density of water</td>
<td>1.0 ×10³</td>
<td>kg/m³</td>
</tr>
<tr>
<td>density of sediments</td>
<td>2.6 ×10³</td>
<td>kN/m³</td>
</tr>
<tr>
<td>deposition rate (left boundary of proximal, Figure 2.32)</td>
<td>3.0 ×10⁻⁷</td>
<td>km/year</td>
</tr>
<tr>
<td>initial void ratio</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>effective stress - void ratio (coarse - proximal part)</td>
<td>(\sigma' = 3.2 \times 10^4 \ln\left(\frac{e}{1+e}\right))</td>
<td>kPa((\sigma'))</td>
</tr>
<tr>
<td>effective stress - void ratio (fine - distal part)</td>
<td>(\sigma' = 3.2 \times 10^3 \ln\left(\frac{e}{1+e}\right))</td>
<td>kPa((\sigma'))</td>
</tr>
<tr>
<td>permeability (coarse - proximal part)</td>
<td>1.0 ×10⁻¹⁰</td>
<td>m²</td>
</tr>
<tr>
<td>permeability (fine - distal part)</td>
<td>1.0 ×10⁻¹⁹</td>
<td>m²</td>
</tr>
<tr>
<td>Subsidence time</td>
<td>10.0</td>
<td>million years</td>
</tr>
</tbody>
</table>

Table 2.9 Parameters utilized in lateral heterogeneous model

Gibson-based 1D model simulation results at distance of 0 and 40 km (coordinate as shown in Figure 2.34 c, ‘0 and 40’ are positions that benefit later illustration) are presented in the following.
Figure 2.35 Simulation results at distance 0 km (coarse - proximal part), upper - porosity distribution, middle - overpressure distribution, lower - effective stress distribution
Figure 2.36 Simulation results at distance 40 km (fine - distal part), upper - porosity distribution, middle - overpressure distribution, lower - effective stress distribution
Chapter 2 One dimensional large-strain shallow compaction simulator development and verification

As can be seen from Figure 2.34, there are great differences between Gibson based model and You&Person’s model for simulation results at distance 40 km (data deficient of You&Person’s modelling limits precise comparison of the two models together). Horizontal flow and lateral deformation are supposed to answer for the difference. There are nearly no overpressure at distance 0 km due to high conductivity for the two models.

Compared with You and Person’s model, there are two major obvious drawbacks for the 1D Gibson based model:

Firstly in pore pressure distribution, fluid flow is limited in vertical direction only and hence no horizontal flow in the Gibson based model. Hence fluid in the fine - distal part is not able to flow out through the coarse-proximal part, therefore no pressure gradient in horizontal direction as shown in Figure 2.34 b. Also, the pore pressure is not continuous in horizontal direction when materials of two adjacent columns are different.

Secondly there are no horizontal deformations in the mechanics of the Gibson model. Correspondingly, the sand-clay front position keeps constant. Overpressure and basin evolve along two different paths.

Multi-dimensional models are necessary to better describe basin evolution when considering heterogeneous, multi-dimensional fluid flow and deformation.

2.6 Model application - Ursa Region, Gulf of Mexico

This section presents an example in which compaction/overpressure processes are expressed. The numerical tool is used to assess the history of rapid deposition under deepwater. However the numerical results do not agree well with observed overpressure data. The conclusion reached is that the discrepancies are due to effects that are not captured in 1D.

2.6.1 Ursa Region Geology

The Ursa Region is located 200 km southeast of New Orleans on the continental slope of the Gulf of Mexico. It is a salt-withdrawal mini-basin in 800 - 1400 meters of water, with sediments derived from late Pleistocene deposition by the Mississippi River system. The seafloor dips to the southeast and a zone of slope failures is present to the east of the Mars - Ursa region (Figure 2.37). The basin was well described by IODP a large number of researchers (Eaton, 1999; Flemings et al., 2005; Gay and IODP, 2005; Long et al., 2008; Winker and Booth, 2000; Winker and Shipp, 2002).
This study focuses on the shallow portions of Ursa Region above 1000 meters below seafloor (mbsf), over an area of approximately 900 square kilometres (Figure 2.38). This depth interval includes as its base the thick sandy package, called the Blue Unit (near1000m depth bellow sediment-water interface), and the sediments that overlie it (Figure 2.39).
Figure 2.39 Seismic cross-section of Ursa Region showing interpreted sediment facies and major packages simulated in consolidation model. The 1-D Ursa model approximates a vertical section along U1324 (Christopher, 2006).

The Blue Unit is a unit of interbedded sand and mud, which extends over 150 km laterally. It is the thickest in the south-western part of the study area and becomes thinner in the north-eastern. The base of the Blue Unit is flat while the top reflects post-depositional erosion or other modification. The area is incised by two channel levee systems, the Ursa Canyon and the Southwest Pass Canyon. These systems have mud rich levees with sandy channel fill. They cut through the Blue Unit in an approximately north-south orientation. Above the channel levee systems, several mass transport complexes (MTCs) have been interpreted from seismic data (Christopher, 2006; Gay and IODP, 2005; Long et al., 2008). The geological history of this location has created a laterally-heterogeneous sequence of fine-grained sediments.
Figure 2.40 A representative well-log showing the gamma-ray (GR) and resistivity (RES) profiles with depth at well 810-3 in the Ursa Region. The Blue Unit is identified by a significant decrease in the GR and resistivity logs and shows layers of interbedded sand and shale (Sawyer et al., 2007).
Figure 2.41 Well log from Site U1324 showing gamma ray, resistivity and porosity data for the 600 m of sediment above the Blue Unit at Ursa. A lithology key and seismic line is shown to identify key units (Christopher, 2006).

The Ursa Region system is of particular interest as an over-pressured system, which has been extensively mapped and drilled. Overpressure at Ursa is attributed to rapid deposition of the shallow sediments during the late Pleistocene, and no causes from thermal or diagenetic reasons, nor to lateral transfer of fluid energy from elsewhere. Average sedimentation rate for Ursa Region was calculated to be 1.5 cm/y from seismic data. The presence of the foraminifera Globorotalia flexuosa at the Base of Blue Unit (as shown in Figure 2.40) puts this datum at approximately 70 thousand years (ka) ago ((Sawyer et al., 2007; Winker and Booth, 2000). Seismic surface S60 is dated to be approximately 60 ka, while surface S30 is dated at 25 thousand years.
The overpressure distribution has made drilling through the Blue Unit difficult and costly (Eaton, 1999). This study seeks to further assess the overpressure field of the Ursa Basin by 1D modelling.

Christopher (2006) used the following compaction model to analyze the overpressure evolution of Ursa Basin as shown in Equation 2.27 (Gordon and Flemings, 1998).

\[
\frac{\partial p}{\partial t} = k(1-\phi)^2 \frac{\partial^2 u}{\partial z^2} + \rho_f g_{ra} \frac{\phi}{(1-\phi)St} \frac{\partial \sigma'}{\partial t} + \rho_f g \frac{\phi \beta_p}{(1-\phi)}
\] (2.27)

This one-dimensional hydrodynamic model simulates the evolution of pressure and porosity in sedimentation. The first term on the right hand side models pressure diffusion. The controlling parameters for pressure diffusion are conductivity \((k)\), fluid viscosity \((\mu)\), and porosity \((\phi)\). \(St\) is a storage coefficient dependent on porosity and matrix compressibility \((\beta_p)\). \(g_{ra}\) is acceleration due to gravity, and \(\rho_f\) is fluid density. The second term on the right hand side is a source term due to sediment loading. This term is primarily controlled by the sedimentation rate. Compared with Gibson’s model, this model is directly based on the physical process of pressure build-up and dissipation, moreover it considers the sedimentary effect. However, it ignores the effect of self-consolidation and hence may underestimate overpressure.

### 2.6.2 1-D simulation parameters

Two one-dimensional models of the Ursa Region are constructed as representative vertical sections based on the seismic cross-section and well U1324 (Figure 2.41). The sediments consist of four major litho-stratigraphic layers: Base shale, Blue Unit, Subunit II and Subunit I (from bottom to top). Subunit I (0 - 340 mbsf at Site U1324) is characterized by predominantly mud with some evidence of mass transport deposits. Subunit II is composed of interbedded silt, sand and mud with more frequent traces of mass transport deposits. This lithofacies describes the sediments from 340 mbsf to the top of the Blue Unit at Site U1324.

Simulation constants such as fluid density, viscosity and gravity are listed in Table 2.10.
Layer thicknesses were defined based on the depths measured at Site U1324. For layers not penetrated by the IODP well, layer thicknesses were estimated from seismic data. The base shale was assigned a thickness of 150 m, which corresponds to 10 thousand years of sediments accumulating at the sedimentation rate of 0.015 m/y. As an initial test boundary condition, the base of the model was defined as a non-flow boundary. Fluid flow is laterally restricted in the model by imposing non-flow boundaries on the sides.

Approximate ages for the base of the Blue Unit (70 thousand years), surface S60 (60 thousand years) and surface S30 (25 thousand years), given in the IODP preliminary report, are used to calculate the sedimentation rates required to produce the existing sediment thicknesses (Table 2.11, Table 2.12). Total simulation time is 80 thousand years to include deposition of the shale layer below the Blue Unit.

The seismic surfaces are identified and age dates are given as appropriate. The representative lithofacies used to model the layers are identified at Figure 2.42 and Figure 2.43. Flow is laterally restricted and a non-flow boundary is imposed at the base.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Thickness (m)</th>
<th>Sedimentation rate (m/y)</th>
<th>Timing of deposition (thousand years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subunit I Seafloor to S20</td>
<td>100</td>
<td>0.007</td>
<td>0-15</td>
</tr>
<tr>
<td>Subunit I S20 – S30</td>
<td>60</td>
<td>0.006</td>
<td>15-25</td>
</tr>
<tr>
<td>Subunit I S30 – S40</td>
<td>180</td>
<td>0.014</td>
<td>25-38</td>
</tr>
<tr>
<td>Subunit II S40 – S60</td>
<td>300</td>
<td>0.014</td>
<td>38-60</td>
</tr>
<tr>
<td>Subunit II S60 – S80</td>
<td>30</td>
<td>0.006</td>
<td>60-65</td>
</tr>
<tr>
<td>Blue Unit</td>
<td>150</td>
<td>0.015</td>
<td>65-75</td>
</tr>
<tr>
<td>Base shale</td>
<td>150</td>
<td>0.015</td>
<td>75-85</td>
</tr>
</tbody>
</table>

Table 2.11 The Ursa Region U1324 models are comprised of multiple layers with varying thicknesses, sedimentation rates and timing of deposition.
Chapter 2 One dimensional large-strain shallow compaction simulator development and verification

<table>
<thead>
<tr>
<th>Layer</th>
<th>Thickness (m)</th>
<th>Sedimentation rate (m/y)</th>
<th>Timing of deposition (thousand years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subunit I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seafloor to S20</td>
<td>90</td>
<td>0.006</td>
<td>0-15</td>
</tr>
<tr>
<td>Subunit I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S20 – S30</td>
<td>40</td>
<td>0.004</td>
<td>15-25</td>
</tr>
<tr>
<td>Subunit I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S30 – S40</td>
<td>20</td>
<td>0.002</td>
<td>25-38</td>
</tr>
<tr>
<td>Subunit II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S40 – S60</td>
<td>90</td>
<td>0.004</td>
<td>38-60</td>
</tr>
<tr>
<td>Subunit II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S60 – S80</td>
<td>10</td>
<td>0.002</td>
<td>60-65</td>
</tr>
<tr>
<td>Blue Unit</td>
<td>150</td>
<td>0.015</td>
<td>65-75</td>
</tr>
<tr>
<td>Base shale</td>
<td>150</td>
<td>0.015</td>
<td>75-85</td>
</tr>
</tbody>
</table>

Table 2.12 The Ursa Region U1322 models are comprised of multiple layers with varying thicknesses, sedimentation rates and timing of deposition.

Figure 2.42 1-D version of the Ursa Region at Site U1324 layers identified from seismic and well-log ties (Christopher, 2006).
The lithology and hydraulic conductivity of the Ursa Basin was characterized using representative conductivity - porosity functions for the lithological layers defined from seismic and core descriptions. Consolidation experiments on saturated core samples from several depths at Site U1324 were performed to determine the relationship between hydraulic conductivity and porosity for the Ursa sediments (Long et al., 2008). These relationships were used to approximate Subunit I and Subunit II lithofacies. For the Blue Unit, 10% - 90% shale content material is adopted, with data from Caprocks project phase II (Ma and Couples, 2008).

Model parameters of different materials are shown in the following:

(1) Sub Unit I:

\[ k = 3.5839 \times 10^{-10} \exp\left(\frac{e}{0.112}\right), \quad (k \ - \ m/d); \quad e = 0.8 - 0.4126 \log_{10}\left(\frac{\sigma'}{3 \times 10^7}\right), \quad (\sigma' - \text{kPa}). \]

(2) Sub Unit II:

\[ k = 1.3072 \times 10^{-9} \exp\left(\frac{e}{0.1015}\right), \quad (k \ - \ m/d); \quad e = 0.45 - 0.2478 \log_{10}\left(\frac{\sigma'}{7 \times 10^7}\right), \quad (\sigma' - \text{kPa}). \]
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(3) Blue Unit: there are no hard data for this layer, a wide range of materials are utilized in the modelling. Hence, 10%, 30%, 50%, 70%, 90% clay contents and pure sand are adopted for evaluation.

As for sand,

‘conductivity - void ratio’ relationship is: \( k = 426.47e^{1.747} \) (m/d)

‘void ratio - effective stress’ relationship is: \( e = 2.421 - 0.2\ln(\sigma') \) (kPa)

The pure sand conductivity is 9 orders greater than that of most clays. It is unpractical to consider two conductivities of 9 orders’ differences in numerical calculation. Moreover conductivity increase exerts little effect on overpressure and thickness evolution when conductivity reaches a certain value, as shown in Figure 2.46. Hence, conductivity of 7 orders less than pure sand is adopted for Blue layer.

(4) Base shale adopts material of sub Unit I (no hard data).
Figure 2.44 All effective stress – void ratio relationships utilized in modelling (Christopher, 2006; Ma and Couples, 2008).
Figure 2.45 All conductivity – void ratio relationships (‘sand $k_E^{-7}$’ means sand conductivity reduces 7 orders) utilized in modelling (Christopher, 2006; Ma and Couples, 2008).
2.6.3 Modelling results

Overpressure prediction of Site U1324 is shown in Figure 2.46. For 0-50 mbsf, this research meets the IODP estimation well, both nearly zero-overpressure, while Christopher (2006) over predicts IODP estimation. Between 50 - 200 mbsf, this research and Christopher both over predict IODP estimation. Between 200 - 400 mbsf, this research and Christopher’s overpressures closely approach the IODP estimation. Below 400 mbsf, the Christopher’s model predicts only 80% of the overpressure estimated by the IODP. Overpressures prediction of this research is closer but over predicts IODP estimation. The highest overpressure will generate when all materials are Unit II (lower conductivity).

Overpressure prediction of Site U1324 is shown in Figure 2.47. For 0-50 mbsf, this research meets the IODP estimation well, both nearly zero-overpressure. This research over predicts IODP estimation deeper than 50 mbsf.

The following points need special attentions:

(1) Variation of materials in Blue unit exerts small influence on the final overpressure distribution.

(2) As shown in Equation 2.27, Gordon and Flemings’ model ignores the effect of self-consolidation and this may answer for the underestimation of overpressure.
Figure 2.46 Overpressure prediction and IODP estimation for Site U1324
Figure 2.47 Overpressure prediction and IODP estimation for Site U1322.
As mentioned above, the sedimentation rates in Christopher’s model are those which would give the current thicknesses without consolidation. However, the final thicknesses are obviously smaller than the current thicknesses as shown in Figure 2.46 and Figure 2.47. This research tries to find the optimized/approximate-right sedimentation rates that result in the current thicknesses after consolidation. Site U1324 and Site U1322 are utilized for illustration, in which Blue Unit is 10% clay content material.

This correction of sedimentation rates leads to an even higher prediction of overpressure for Site U1324 as shown in Figure 2.48. The optimized sedimentation rates are shown in Table 2.13, there are small differences on the final thickness between the current thicknesses and modelling thickness as shown in Table 2.14. This tend also applies in Site U1324 as shown in Figure 2.49, Table 2.15 and Table 2.16.
Figure 2.48 Overpressure prediction of different sedimentation rates and IODP estimation for Site U1324
Chapter 2 One dimensional large-strain shallow compaction simulator development and verification

<table>
<thead>
<tr>
<th>Layer</th>
<th>Initial thickness (m)</th>
<th>Timing of deposition (thousand years)</th>
<th>Sedimentation rate (m/y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subunit I Seafloor to S20</td>
<td>130</td>
<td>15</td>
<td>0.008667</td>
</tr>
<tr>
<td>Subunit I S20 – S30</td>
<td>90</td>
<td>10</td>
<td>0.009000</td>
</tr>
<tr>
<td>Subunit I S30 – S40</td>
<td>240</td>
<td>13</td>
<td>0.018462</td>
</tr>
<tr>
<td>Subunit II S40 – S60</td>
<td>330</td>
<td>22</td>
<td>0.015000</td>
</tr>
<tr>
<td>Subunit II S60 – S80</td>
<td>60</td>
<td>5</td>
<td>0.012000</td>
</tr>
<tr>
<td>Blue Unit</td>
<td>185</td>
<td>10</td>
<td>0.018500</td>
</tr>
<tr>
<td>Base shale</td>
<td>225</td>
<td>10</td>
<td>0.022500</td>
</tr>
</tbody>
</table>

**Table 2.13** The optimized sedimentation rates for Site U1324

<table>
<thead>
<tr>
<th>Layer</th>
<th>Modelling thickness (m)</th>
<th>Current thickness (m)</th>
<th>Relative difference of modelling thickness from current thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subunit I Seafloor to S20</td>
<td>103.3413</td>
<td>100</td>
<td>0.033413</td>
</tr>
<tr>
<td>Subunit I S20 – S30</td>
<td>69.09227</td>
<td>60</td>
<td>0.151538</td>
</tr>
<tr>
<td>Subunit I S30 – S40</td>
<td>168.0683</td>
<td>180</td>
<td>0.066287</td>
</tr>
<tr>
<td>Subunit II S40 – S60</td>
<td>283.3762</td>
<td>300</td>
<td>0.055413</td>
</tr>
<tr>
<td>Subunit II S60 – S80</td>
<td>32.64193</td>
<td>30</td>
<td>0.088064</td>
</tr>
<tr>
<td>Blue Unit</td>
<td>144.2826</td>
<td>150</td>
<td>0.038116</td>
</tr>
<tr>
<td>Base shale</td>
<td>149.1818</td>
<td>150</td>
<td>0.005454</td>
</tr>
</tbody>
</table>

**Table 2.14** Relative difference of modelling thicknesses from current thicknesses for Site U1324
Figure 2.49 Overpressure prediction of different sedimentation rates and IODP estimation for Site U1322
Chapter 2  *One dimensional large-strain shallow compaction simulator development and verification*

<table>
<thead>
<tr>
<th>Layer</th>
<th>Initial thickness (m)</th>
<th>Timing of deposition (thousand years)</th>
<th>Sedimentation rate (m/y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subunit I Seafloor to S20</td>
<td>100</td>
<td>15</td>
<td>0.006667</td>
</tr>
<tr>
<td>Subunit I S20 – S30</td>
<td>50</td>
<td>10</td>
<td>0.005000</td>
</tr>
<tr>
<td>Subunit I S30 – S40</td>
<td>30</td>
<td>13</td>
<td>0.002308</td>
</tr>
<tr>
<td>Subunit II S40 – S60</td>
<td>110</td>
<td>22</td>
<td>0.005000</td>
</tr>
<tr>
<td>Subunit II S60 – S80</td>
<td>20</td>
<td>5</td>
<td>0.004000</td>
</tr>
<tr>
<td>Blue Unit</td>
<td>190</td>
<td>10</td>
<td>0.019000</td>
</tr>
<tr>
<td>Base shale</td>
<td>230</td>
<td>10</td>
<td>0.023000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Layer</th>
<th>Modelling thickness (m)</th>
<th>Current thickness (m)</th>
<th>Relative difference of modelling thickness from current thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subunit I Seafloor to S20</td>
<td>77.1805</td>
<td>90</td>
<td>0.142439</td>
</tr>
<tr>
<td>Subunit I S20 – S30</td>
<td>39.55083</td>
<td>40</td>
<td>0.011229</td>
</tr>
<tr>
<td>Subunit I S30 – S40</td>
<td>23.1855</td>
<td>20</td>
<td>0.159275</td>
</tr>
<tr>
<td>Subunit II S40 – S60</td>
<td>86.41796</td>
<td>90</td>
<td>0.039800</td>
</tr>
<tr>
<td>Subunit II S60 – S80</td>
<td>15.90837</td>
<td>10</td>
<td>0.590837</td>
</tr>
<tr>
<td>Blue Unit</td>
<td>147.7504</td>
<td>150</td>
<td>0.014997</td>
</tr>
<tr>
<td>Base shale</td>
<td>152.6937</td>
<td>150</td>
<td>0.017958</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Layer</th>
<th>Modelling thickness (m)</th>
<th>Current thickness (m)</th>
<th>Relative difference of modelling thickness from current thickness</th>
</tr>
</thead>
</table>

Table 2.15  The optimized sedimentation rates for Site U1322

Table 2.16  Relative difference of modelling thicknesses from current thicknesses for Site U1322

### 2.6.4 Model application conclusion

The new developed simulator is applied to study the sedimentation of Ursa Region in Gulf of Mexico. However the numerical results from the simulator do not agree well with observed overpressure data.

Many factors may explain the over prediction. Firstly, the data utilized in the model may not be fully representative. IODP curves, with many turning points, show the characteristics of multi-layer system. The assumption of 4 layers may not be enough, and therefore a finer-scale simulation is required.
Secondly, horizontal flow and mass transport process need to be considered. The plot of overpressure versus depth shows that at several places there are reductions in pressure with increase in depth. These “regressions” can be induced by lateral fluid flow, and hence cannot be explained within a 1D flow regime. Lateral fluid flow may bring overpressure decrease or increase. Moreover, the existence of mass transport deposits, and their sudden loading or unloading effects, is not fully considered.

Correspondingly, the following improvements are required to address the problems. Firstly, a more fine-scale model and consolidation parameters should be adopted in the 1D model. Secondly, multi-dimensional models are required to solve the problems of lateral fluid flow and mechanical-loading heterogeneity.

2.7 Discussion and Conclusion for one dimensional large-strain shallow compaction simulator development

In comparison with other large-strain consolidation models, the Gibson model is reasonable simple, and has been further developed, in this thesis work, into a partial large-strain basin modelling simulator. The simulator can be applied to complex geological processes such as complex loading and unloading conditions.

The developed model is applied to Ursa Region, Mississippi canyon area, Gulf of Mexico. However, it over-predicts the pressure of Ursa region with respect to what has been estimated from the Integrated Ocean Drilling Program. IODP curves, with many turning points indicate the assumption of 4 layers may not be enough, and therefore a finer-scale simulation or upscaling is required. And multi-dimensional models are required to address the problems of lateral fluid flow and mechanical-loading not along vertical direction only. Similarly, the results on the laterally heterogeneous alluvial rift basin model show that multi-dimensional models are necessary to better describe basin evolution when considering lateral heterogeneous, multi-dimensional fluid flow and deformation.

It is then concluded that upscaling and multi-dimensional large-strain model are necessary.
Chapter 3 One dimensional large-strain consolidation upscaling

This chapter studies 1D upscaling methods and upscaled properties of multi-layer systems. An analytical upscaling method for both small-strain and large-strain consolidation based on some simplifications is presented firstly in Chapter 3.1. Multi-layer small-strain (Terzaghi) and large-strain (Gibson) consolidation is solved with the transform matrix and Laplace transformation.

Secondly, with the numerical simulator developed in Chapter 2, sedimentation characteristics of multi-layer system are studied in Chapter 3.2. Analytical upscaling can provide intuitive guidance. Numerical upscaling will provide a more comprehensive understanding. Sedimentation of semi-infinite layers is common, such as channel levee systems. Large-strain consolidation of layered systems is studied by numerical methods in Chapter 0.

Inversion of deposited sediments’ petrophysical properties is important for accurate basin modelling. Thirdly, this research demonstrates that soil properties of large-strain consolidation can be obtained through inversion in Chapter 3.4. Furthermore, the inversion technique is extended for multi-layer system. Similar to well testing, this study shows that it is feasible to obtain heterogeneous sediments’ properties using this approach.

These research areas reveal the compaction behaviours of heterogeneous multi-layer systems, and propose feasible upscaling technologies.

3.1 Analytical solution and upscaling for multi-layer consolidation

As mentioned above, the effects of intra-block heterogeneity must be taken into account by upscaling. The weighted average method is commonly used in geotechnical engineering for multi-layer systems at present, which is not supported by theoretical derivation. In what follows, multi-layer small-strain (Terzaghi) and large-strain (Gibson) consolidation is solved with the transform matrix and Laplace transformation. The results match the numerical results and other analytical solutions well. According to the method of transform, matrix which considers the properties of multi-layer consolidation, an upscaling method is developed.

There are small-strain and large-strain consolidations in geotechnical engineering, Terzaghi consolidation theory is widely used for small-strain consolidation. Small-strain consolidation
is easy-to-use, so Terzaghi and its improved methods are still widely used in geotechnical engineering and other fields (Kauerauf and Hantschel, 2009; Terzaghi, 1929; Terzaghi, 1943). As for the analytical solution, it is relatively easy to obtain and widely used. In terms of large-strain consolidation, Gibson consolidation theory is more effective (Gibson et al., 1967; Gibson et al., 1981; Gibson et al., 1982). The solutions of Gibson’s equation are primarily based on a numerical method, but some analytical solutions have been provided under certain conditions (Morris, 2002; Xie and Leo, 2004).

As for the multi-layer systems, analytical solutions such as state space, three-dimensional transfer matrix solution (Ai et al., 2008) and differential quadrature method (Chen et al., 2005), have been created. Moreover, a great deal of research has been conducted on multi-layer consolidation, both small-strain and large-strain consolidation (Abbasi et al., 2007; Ai et al., 2011; Cai et al., 2007; Chen et al., 2005; Geng, 2008; Lee et al., 1992; Schiffman and Stein, 1970; Xie et al., 1999; Xie et al., 2002).

However, two main drawbacks are discovered in those researches. One is that the analytical solutions are valid under restricted conditions, the other is that none of the research focuses on upscaling and supplying integral properties for the multi-layer consolidation systems, although they have provided accurate solutions for multi-layer consolidation systems. In order to better describe the multi-layer consolidation system on the whole for both small and large-strain, a method combining Laplace transform and transfer matrix analysis is used to solve and upscale the multi-layer Terzaghi and Gibson consolidation.

### 3.1.1 Analytical solution and upscaling for multi-layer Terzaghi consolidation

**3.1.1.1 Governing equations of solution and upscaling for multi-layer Terzaghi consolidation**

It is necessary to point out that according to the principle of effective stress, total stress increments is bear by effective stress and pore stress:

\[ \sigma' = \sigma - P \]  

Equation 3.1

According to Equation 3.1, the following equation with the variable of effective stress increments can be obtained, which will benefit our solutions.

\[ C_v \frac{\partial^2 \sigma'}{\partial z^2} = \frac{\partial \sigma'}{\partial t} \]  

Equation 3.2

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Chapter 3 One dimensional large-strain consolidation upscaling

The commonly-used weighted average method generates a consolidation coefficient \( C_v \) for the whole multi-layer system according to Equation 3.3.

\[
C_v = \frac{\sum_{i=1}^{n} h_i \times C_{v_i}}{\sum_{i=1}^{n} h_i}
\]  \hspace{1cm} (3.3)

In this research, transformation matrix is utilized to connect parts of the multi-layer system. The Laplace transform is a widely-used integral transform with many applications in physics and engineering. Stehfest numerical inversion of Laplace transforms is adopted in this research (Stehfest, 1960). According to the integral multi-layer transformation matrix and transformation matrix between different layers, the distribution of effective stress increments and excess pore pressure can be obtained. Moreover, results are verified with implicit finite difference numerical solutions.

Consolidation schematic diagram follows Figure 2.2, no overlying water, PTIB. Schematic plot of multi-layer Terzaghi consolidation is shown in Figure 3.1.

![Figure 3.1 Schematic plot of multi-layer Terzaghi consolidation (positive axis direction is from 0 to z)](image)

Laplace transform of Equation 3.2 about time \( t \):

\[
C_v \frac{\partial^2 \tilde{\sigma}'(z,s)}{\partial z^2} = s \tilde{\sigma}'(z,s) - \tilde{\sigma}'(z,0)
\]  \hspace{1cm} (3.4)

Where \( \tilde{\sigma}'(z,s) \) is the Laplace transform of \( \sigma'(z,t) \).
Chapter 3 One dimensional large-strain consolidation upscaling

At the beginning of consolidation, according to effective stress principle, pore pressure is equal to overburden stress, so that is zero initial effective stress, thus Equation 3.5 can be obtained.

\[ C_v \frac{\partial^2 \tilde{\sigma}'(z,s)}{\partial z^2} = s \tilde{\sigma}'(z,s) \] (3.5)

The general solution of the ordinary differential Equation 3.5 is as follows:

\[ \tilde{\sigma}'(z,s) = c_1 \exp(\beta z) + c_2 \exp(-\beta z) \] (3.6)

Where, \( c_1 \) and \( c_2 \) are constants, \( \beta = \sqrt{\frac{s}{C_v}} \).

Combining Equation 3.6 and its partial derivative, the following expression can be derived:

\[
\begin{bmatrix}
\tilde{\sigma}'(z,s) \\
\frac{\partial \tilde{\sigma}'(z,s)}{\partial z}
\end{bmatrix} =
\begin{bmatrix}
\exp(\beta z) & \exp(-\beta z)
\end{bmatrix}
\begin{bmatrix}
c_1 \\
\beta \exp(\beta z) - \beta \exp(-\beta z)
\end{bmatrix}
\] (3.7)

When \( z = 0 \):

\[
\begin{bmatrix}
\tilde{\sigma}'(0,s) \\
\frac{\partial \tilde{\sigma}'(0,s)}{\partial z}
\end{bmatrix} =
\begin{bmatrix}
1 & 1 \\
\beta & -\beta
\end{bmatrix}
\begin{bmatrix}
c_1 \\
c_2
\end{bmatrix}
\] (3.8)

Then it can be shown that:

\[
\begin{bmatrix}
\tilde{\sigma}'(0,s) \\
\frac{\partial \tilde{\sigma}'(0,s)}{\partial z}
\end{bmatrix} =
\begin{bmatrix}
\frac{1}{2} [\exp(-\beta z) + \exp(\beta z)] & \frac{1}{2 \beta} [\exp(-\beta z) - \exp(\beta z)]
\end{bmatrix}
\begin{bmatrix}
\frac{\beta}{\partial z} [\exp(-\beta z)] - \frac{1}{\partial z} [\exp(\beta z)]
\end{bmatrix}
\] (3.9)

And when \( z_i \) is not zero:

\[
\begin{bmatrix}
\tilde{\sigma}'(z_i,s) \\
\frac{\partial \tilde{\sigma}'(z_i,s)}{\partial z}
\end{bmatrix} =
\begin{bmatrix}
1 & 1 \\
\beta & -\beta
\end{bmatrix}
\begin{bmatrix}
\frac{\beta}{\partial z} [\exp(\beta z)] & 0 \\
\frac{1}{\partial z} [\exp(-\beta z)] & \frac{2 \beta^2 \exp(\beta z) - \exp(-\beta z)}{2 \beta}
\end{bmatrix}
\] (3.10)
Then the relationship between top surface stress and bottom stress can be derived.

When considering the equation of continuous stress, and flow conservation, between two layers, the relationship between different layers can be derived.

\[ k_i \frac{\partial \tilde{\sigma}'(z^-_i, s)}{\partial z} = k_{i+1} \frac{\partial \tilde{\sigma}'(z^+_i, s)}{\partial z} \]  \hspace{1cm} (3.11)

\[ \tilde{\sigma}'(z^-_i, s) = \tilde{\sigma}'(z^+_i, s) \]  \hspace{1cm} (3.12)

Combine **Equation 3.11** and **3.12**.

\[ \begin{bmatrix} \tilde{\sigma}'(z^-_i, s) \\ \frac{\partial \tilde{\sigma}'(z^-_i, s)}{\partial z} \end{bmatrix} = \begin{bmatrix} 1 & k_{i+1} \\ k_i & \frac{\partial \tilde{\sigma}'(z^+_i, s)}{\partial z} \end{bmatrix} \]  \hspace{1cm} (3.13)

Stress distribution in the same layer and in the interface can be derived respectively by using **Equation 3.10** and **Equation 3.13**. With equation of each layer combined together, a transform matrix \( T \) can be obtained to express the relationship between \( z = 0 \) and \( z = z_n \).

\[ \begin{bmatrix} \tilde{\sigma}'(0, s) \\ \frac{\partial \tilde{\sigma}'(0, s)}{\partial z} \end{bmatrix} = T \begin{bmatrix} \tilde{\sigma}'(z_n, s) \\ \frac{\partial \tilde{\sigma}'(z_n, s)}{\partial z} \end{bmatrix} \]  \hspace{1cm} (3.14)

Here, this example only considers the situation of permeable top surface and impermeable bottom for illustration.

Boundary condition:

\[ z = 0, u(z, t) = 0; \quad z = z_n, \quad \frac{\partial u(z, t)}{\partial z} = 0 \]  \hspace{1cm} (3.15)

The corresponding Laplace transformation,

\[ z = 0, \quad \tilde{\sigma}'(0, s) = \frac{\sigma}{s}; \quad z = z_n, \quad \frac{\partial \tilde{\sigma}'(z_n, s)}{\partial z} = 0 \]  \hspace{1cm} (3.16)

Hence
\[ \tilde{\sigma}'(z_n, s) = \frac{\sigma}{T_{11} S} \]  \hspace{1cm} (3.17)

Where \( \sigma \) is pressure on the surface, \( T_{11} \) is the value of first column and first row of \( T \).

With \( \tilde{\sigma}'(z_n, s) \), the stress at each upper point \( \tilde{\sigma}'(z, s) \) can be obtained by the transformation matrix. Moreover the real stress distribution can be derived by the inverse of Laplace transformation.

As for an n-layer consolidation system, the multi-layer consolidation transform matrix is:

\[
T_i = \begin{bmatrix}
\frac{1}{2} [\exp(-\beta_i h_i) + \exp(\beta_i h_i)] & \frac{k_{i+1}}{k_i} \frac{1}{2} [\exp(-\beta_i h_i) - \exp(\beta_i h_i)] \\
\frac{\beta_i}{2} [\exp(-\beta_i h_i) - \exp(\beta_i h_i)] & \frac{k_{i+1}}{k_i} \frac{1}{2} [\exp(-\beta_i h_i) + \exp(\beta_i h_i)] \\
\end{bmatrix}
\]

\[
T_n = \begin{bmatrix}
\frac{1}{2} [\exp(-\beta n h_n) + \exp(\beta n h_n)] & \frac{1}{2} \beta_n [\exp(-\beta n h_n) - \exp(\beta n h_n)] \\
\frac{\beta n}{2} [\exp(-\beta n h_n) - \exp(\beta n h_n)] & \frac{1}{2} [\exp(-\beta n h_n) + \exp(\beta n h_n)] \\
\end{bmatrix}
\]

\[
\begin{bmatrix}
\tilde{\sigma}'(0, s) \\
\tilde{\partial\sigma}'(0, s) / \tilde{\partial z}
\end{bmatrix} = T_1 \cdot T_i \cdot T_n \cdot \begin{bmatrix}
\tilde{\sigma}'(z_n, s) \\
\tilde{\partial\sigma}'(z_n, s) / \tilde{\partial z}
\end{bmatrix}, \hspace{0.5cm} i = 2, 3, ..., n - 1
\]

The commonly-used weighted average method will lead to the following weighted average method transform matrix:

\[
\begin{bmatrix}
\tilde{\sigma}'(0, s) \\
\tilde{\partial\sigma}'(0, s) / \tilde{\partial z}
\end{bmatrix} = \begin{bmatrix}
\frac{1}{2} [\exp(-\beta z_n) + \exp(\beta z_n)] & \frac{1}{2} \beta [\exp(-\beta z_n) - \exp(\beta z_n)] \\
\beta [\exp(-\beta z_n) - \exp(\beta z_n)] & \frac{1}{2} [\exp(-\beta z_n) + \exp(\beta z_n)]
\end{bmatrix} \begin{bmatrix}
\tilde{\sigma}'(z_n, s) \\
\tilde{\partial\sigma}'(z_n, s) / \tilde{\partial z}
\end{bmatrix}
\]  \hspace{1cm} (3.19)

When: \( t \to \infty, s \to 0, \beta \to 0 \), by applying the following Taylor expansion \textbf{Equation 3.20}. 

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\[ e^i = \sum_{n=0}^{\infty} \frac{x^n}{n!} \]  

(3.20)

Multi-layer transform matrix, that is Equation 3.17, will develop into Equation 3.21.

\[
\begin{bmatrix}
\tilde{\sigma}'(0,s) \\
\tilde{\partial\sigma}'(0,s) \\
\partial z
\end{bmatrix}
= 
\begin{bmatrix}
1 & -h_n + \sum_{i=1}^{n-1} \frac{k}{k_i} h_i \\
0 & \frac{k_n}{k_1}
\end{bmatrix}
\begin{bmatrix}
\tilde{\sigma}'(z_n,s) \\
\tilde{\partial\sigma}'(z_n,s) \\
\partial z
\end{bmatrix}
\]  

(3.21)

The weighted average method transform matrix, that is Equation 3.19, will develop into Equation 3.22.

\[
\begin{bmatrix}
\tilde{\sigma}'(0,s) \\
\tilde{\partial\sigma}'(0,s) \\
\partial z
\end{bmatrix}
= 
\begin{bmatrix}
1 & -z \\
0 & 1
\end{bmatrix}
\begin{bmatrix}
\tilde{\sigma}'(z,s) \\
\tilde{\partial\sigma}'(z,s) \\
\partial z
\end{bmatrix}
\]  

(3.22)

It can be concluded that, when conductivity in different layers are nearly the same, the weighted average method can be used for the whole multi-layer system, which is the situation of homogenous.

3.1.1.2 Verification

Lee et al (1992) presented an analytical solution for multi-layer small-strain consolidation. The analytical solution provided here is verified against the results of Lee et al, as shown in the following Figure 3.2. The parameters of Lee’s model are shown in Table 3.1. The model cross section map follows the illustration in Figure 2.2, no overlaying water, PTIB. The simplified cross section map of 4 layers follows Figure 3.1.

<table>
<thead>
<tr>
<th>Layer number</th>
<th>( C_v ) (m(^2)/d)</th>
<th>( k ) (m/d)</th>
<th>Thickness(m)</th>
<th>( m_n ) (Pa(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0038</td>
<td>2.4049 \times 10^6</td>
<td>3.048</td>
<td>6.41 \times 10^8</td>
</tr>
<tr>
<td>2</td>
<td>0.0178</td>
<td>0.7132 \times 10^5</td>
<td>6.096</td>
<td>4.07 \times 10^5</td>
</tr>
<tr>
<td>3</td>
<td>0.0051</td>
<td>1.0150 \times 10^5</td>
<td>9.144</td>
<td>2.034 \times 10^4</td>
</tr>
<tr>
<td>4</td>
<td>0.0064</td>
<td>2.5451 \times 10^6</td>
<td>12.192</td>
<td>4.07 \times 10^5</td>
</tr>
</tbody>
</table>

Table 3.1 Parameters of Lee’s model
Figure 3.2 Numerical overpressure-results verification with Lee’s analytical solution - PTIB, scatter plot is the results of the developed new analytical method, line plot is the analytical solution of Lee 

\[ q_u \] is surcharge on the surface, \( H \) is thickness of multi-layer system (Lee et al., 1992)

In order to compare different upscaling methods, an implicit finite difference numerical model is developed. Analytical results are also compared with the implicit finite difference
numerical solution for verification in the following model. A simplified cross section map is also provided as shown in Figure 3.3, for no overlaying water and PTIB.

![surchage]

---

**upper layer**

---

**middle layer**

---

**bottom layer**

---

**Figure 3.3** The cross section map for three different layers with surcharge

The parameters of the three different layers are shown in Table 3.2, and comparison results are shown in Figure 3.4. Hence, a conclusion can be reached that this method can be applied to multi-layer Terzaghi consolidation compaction. It should be noted that the values of $m_{vl}$ and surcharge ensure the small strain, and nearly no settlement can be seen in Figure 3.4. The small changes in thickness are shown in Figure 3.5.

<table>
<thead>
<tr>
<th>Lay</th>
<th>$C_v$ (m$^2$/s)</th>
<th>$k$ (m/s)</th>
<th>Thickness(m)</th>
<th>$m_{vl}$ (kPa$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>upper</td>
<td>$3.125 \times 10^{-8}$</td>
<td>$1.038 \times 10^{-12}$</td>
<td>1.02</td>
<td>$3.3948 \times 10^6$</td>
</tr>
<tr>
<td>middle</td>
<td>$2.662 \times 10^{-8}$</td>
<td>$6.8403 \times 10^{-12}$</td>
<td>1.02</td>
<td>$2.6221 \times 10^5$</td>
</tr>
<tr>
<td>bottom</td>
<td>$3.125 \times 10^{-8}$</td>
<td>$1.038 \times 10^{-12}$</td>
<td>1.02</td>
<td>$3.3948 \times 10^6$</td>
</tr>
</tbody>
</table>

**Table 3.2** Model parameters utilized in the three-layer model
Figure 3.4 Comparison of overpressure evolution for three layers with different properties
3.1.1.3 Comparison of different upscaling methods

$T$ represents the multi-layer system. A new $C_v$ is needed to represent the whole multi-layer system. With the new $C_v$, a new transform matrix for the multi-layer consolidation $T'$ can be obtained. The new $C_v$ should be the one that make the minimum of Equation 3.23.

$$\sqrt{(T'(1,1) - T(1,1))^2 + (T'(1,2) - T(1,2))^2 + (T'(2,1) - T(2,1))^2 + (T'(2,2) - T(2,2))^2} \quad (3.23)$$

To be special, under the condition of PTIB, it can be found that $\frac{\partial \sigma'(z_n, s)}{\partial z} = 0$, so $\sigma'(0, s) = T(1,1) \times \sigma'(z_n, s)$. This provides a thought of using a homogeneous layer’s $T(1,1)$ to represent multi-layer heterogeneous consolidation. A new $\beta$ is required to fit the value of $T(1,1)$. The example of the before-mentioned three layers with different properties is used to illustrate. A new $C_v$ can be derived from Equation 3.24.

$$\frac{1}{2} [e^{-\beta t} + e^{\beta t}] = T(1,1) \quad (3.24)$$

$C_v$ changes with time according to Equation 3.24, as shown in Figure 3.6.
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Figure 3.6 Consolidation coefficient variation - \( c_v \) changes with time

In light of the long-time consolidation, \( C_v \) is set to be \( 1.4 \times 10^{-8} \) (m\(^2\)/s). A homogeneous layer with the new upscaling \( C_v \) can be compared with the three-layer system.

Specially, the transform matrix for a three-layer system is:

\[
T_1 = \begin{bmatrix}
\frac{1}{2} \left[ e^{-\beta_1 h_1} + e^{\beta_1 h_1} \right] & \frac{k_2}{k_1} \frac{1}{2\beta_1} \left[ e^{-\beta_1 h_1} - e^{\beta_1 h_1} \right] \\
\frac{1}{2} \left[ e^{-\beta_1 h_1} - e^{\beta_1 h_1} \right] & \frac{k_2}{k_1} \frac{1}{2\beta_1} \left[ e^{-\beta_1 h_1} + e^{\beta_1 h_1} \right]
\end{bmatrix}
\]

\[
T_2 = \begin{bmatrix}
\frac{1}{2} \left[ e^{-\beta_2 h_2} + e^{\beta_2 h_2} \right] & \frac{k_3}{k_2} \frac{1}{2\beta_2} \left[ e^{-\beta_2 h_2} - e^{\beta_2 h_2} \right] \\
\frac{1}{2} \left[ e^{-\beta_2 h_2} - e^{\beta_2 h_2} \right] & \frac{k_3}{k_2} \frac{1}{2\beta_2} \left[ e^{-\beta_2 h_2} + e^{\beta_2 h_2} \right]
\end{bmatrix}
\]

\[
T_3 = \begin{bmatrix}
\frac{1}{2} \left[ e^{-\beta_3 h_3} + e^{\beta_3 h_3} \right] & \frac{1}{2\beta_3} \left[ e^{-\beta_3 h_3} - e^{\beta_3 h_3} \right] \\
\frac{1}{2} \left[ e^{-\beta_3 h_3} - e^{\beta_3 h_3} \right] & \frac{1}{2\beta_3} \left[ e^{-\beta_3 h_3} + e^{\beta_3 h_3} \right]
\end{bmatrix}
\]

\[
\begin{bmatrix}
\sim \sigma'(0,s) \\
\sim \frac{\partial \sigma'(0,s)}{\partial z}
\end{bmatrix} = T_1 T_2 T_3 
\begin{bmatrix}
\sim \sigma'(z_3,s) \\
\sim \frac{\partial \sigma'(z_3,s)}{\partial z}
\end{bmatrix}
\]
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Meanwhile the commonly-used weighted average method will lead to another $C_v$. Here $C_v = 3.0093 \times 10^{-8} \text{ (m}^2\text{/s)}$ in the weighted average method, with this $C_v$, a new $\beta$ and weighted average transform matrix can be derived. Compared with the exact numerical result (verified with the analytical solution), overpressure will develop in different ways with the new upscaled $C_v$ and weighted average $C_v$. Overpressure comparisons of the three methods are shown in Figure 3.7. It can be seen that the overpressure results of the new upscaling method is closer to the fine scale numerical method than the weighted average method from an overall perspective.

According to Equation 3.26, the relative error between the weighted average method or the new upscaling method and the numerical results can be obtained, as shown in Figure 3.8.
Figure 3.7 Overpressure evolution comparison of the three different methods
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Figure 3.8 Relative errors of the two upscaling methods change with time

\[ R = \frac{\sum_{i=1}^{n} \left| u'_i - u_i \right|}{n} \]  \hspace{1cm} (3.26)

Where, \( u_i \) is overpressure for mesh ‘i’ in three-different layers numerical model, \( u'_i \) is overpressure for mesh ‘i’ with the upscaled \( C_v \).

Figure 3.7 indicates that when it comes to 20 000 days, there is nearly no overpressure, hence the multi-layer system’s characteristics is studied within 20000 days. As can be seen from Figure 3.8, in the first 100 days, the weighted average method is more efficient than the upscaling method, which can be explained as follows.

Fluid flows out through the top surface. The whole system is determined by properties of the first layer before overpressure reduction reaches the second layer, which can be illustrated with the following Figure 3.9. Overpressure distributions of 1 homogenous layer (same properties with the upper layer) and 3 heterogeneous layers’ consolidation are same. This can explain why the result of changing \( C_v \) and the weighted average method compacts faster than the real situation. The possible explanation is bigger \( C_v \) of upper layer is applied to the whole layers with small \( C_v \) characteristic. The multi-layer consolidation will show the integral properties of the region where overpressure reduction reaches.
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Figure 3.9 Overpressure distribution at 10 days, overpressure result of 1 homogenous layer and 3 layers’ consolidation before the pressure reduction reaches the second layer.

3.1.2 Analytical solution and upscaling for multi-layer Gibson consolidation

3.1.2.1 Governing equations of solution and upscaling for multi-layer Gibson consolidation

In order to apply the transfer matrix method to large-strain consolidation, the simplification of Xie et al is adopted to simplify Gibson’s equation (Xie and Leo, 2004).

The coefficient of volume compressibility of the soil skeleton for large-strain is defined as

**Equation 2.14.** Gibson’s equation can be changed to:

$$
\frac{1}{\gamma_w} \frac{\partial}{\partial z} \left[ \frac{k(1+e_0)}{(1+e)} \frac{\partial u}{\partial z} \right] = m_{vl} \frac{1+e}{1+e_0} \left( \frac{\partial u}{\partial t} - \frac{\partial q_u}{\partial t} \right)
$$

(3.27)

Where $q_u$ is surcharge, $m_{vl}$ is constant during consolidation.

The relationship between conductivity $k$ and void ratio is:

$$
\frac{k}{k_o} = \left( \frac{1+e}{1+e_0} \right)^2
$$

(3.28)
Where $k_{o}$ is the initial conductivity at time $t = 0$. $k$ is often found empirically to be a logarithmic function of the void ratio, $e_{0}$ is the initial void ratio.

A load $q_{u}$ is applied suddenly at $t = 0$ on the top surface of the model and remains constant thereafter. According to the effective stress principle and Xie’s assumption (Xie and Leo, 2004), the relationship between void ratio and excess pore water pressure can be deduced as follows.

\[
\frac{1 + e}{1 + e_{0}} = \exp(-m_{vl}(q_{u} - u))
\] (3.29)

With Equation 2.14 and Equation 3.29, Equation 3.27 can now be changed to the following one, which determines excess pore evolution in Lagrangian coordinates:

\[
c_{vo} \left[ \frac{\partial^2 u}{\partial z^2} + m_{vl} \left( \frac{\partial u}{\partial z} \right)^2 \right] = \frac{\partial u}{\partial t}
\] (3.30)

Where $c_{vo}$ is the initial coefficient of consolidation at time $t = 0$ given by:

\[
c_{vo} = \frac{k_{o}}{m_{vl}r_{w}}
\] (3.31)

The solution to large consolidation theory is facilitated by the following transformation.

\[
\omega = \omega(z,t) = \exp(m_{vl}u)
\] (3.32)

In consideration of the permeable top impermeable base (PTIB) boundary condition, with Equation 3.32 and Equation 3.30, equation of Terzaghi form will come up as follows.

\[
c_{s} \frac{\partial^2 \omega}{\partial z^2} = \frac{\partial \omega}{\partial t}
\]
\[
\omega(0,t) = 1
\]
\[
\frac{\partial \omega}{\partial z}(H,t) = 0
\]
\[
\omega(H,0) = \exp(m_{vl}q_{u})
\] (3.33)
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Then the transfer matrix can be used for solutions and upscaling of multi-layer Gibson consolidation. In order to use the transfer matrix method, \( \omega \) should be continuous, hence different layers share the same \( m_{id} \), then according to Equation 3.31, what upscaled is actually \( k_\omega \), i.e. conductivity upscaling.

### 3.1.2.2 Verification

The analytical solution is compared with the developed implicit finite difference numerical code for verification. The model cross section map follows Figure 3.3, PTIB and no overlying water.

A three-layer model is used for comparison, with the surcharge \( 1 \times 10^5 \text{Pa} \), \( \gamma_s = 26.950 \text{kN/m}^3 \), \( \gamma_w = 10.045 \text{kN/m}^3 \), other parameters are shown in Table 3.3.

<table>
<thead>
<tr>
<th>Lay</th>
<th>( m_{id} ) (Pa(^{-1}))</th>
<th>( k_\omega ) (m/s)</th>
<th>( e_0 )</th>
<th>Thickness (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(surface)</td>
<td>( 4 \times 10^6 )</td>
<td>( 1.00 \times 10^{-9} )</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>2(middle)</td>
<td>( 4 \times 10^6 )</td>
<td>( 1.16 \times 10^{-10} )</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>3(bottom)</td>
<td>( 4 \times 10^6 )</td>
<td>( 1.04 \times 10^{-9} )</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

**Table 3.3** Large-strain verification model parameters

**Figure 3.10** shows the comparison results. Consistent results prove the effectiveness of this method in solving large-strain multi-layer consolidation.
Figure 3.10 Overpressure comparison of three layers with different properties after large-strain consolidation
3.1.2.3 Comparisons of different upscaling methods

In order to evaluate this upscaling method, comparison with the weighted average method is carried out here, using the same three-layer model used in verification.

When it comes to 1000 years, there are nearly no excess pore pressure according to the weighted average method, hence we focus within 1000 years.

The upscaled $k_o$ according to Equation 3.31 is changing with time as shown in Figure 3.11. In consideration of the long geology process, $k_o$ value is set to be $2.8356 \times 10^{-10}$ (m/s), and $C_v$ is $7.2337 \times 10^{-9}$ (m$^2$/s). While for weighted average method, $k_o$ is $7.1867 \times 10^{-10}$ (m/s), $C_v$ is $1.8333 \times 10^{-9}$ (m$^2$/s).

The comparison of the two upscaling methods and the numerical solution are shown in Figure 3.12. It can be seen that the overpressure results of this new upscaling method is closer to the fine scale numerical method than the weighted average method from an overall perspective.

![Figure 3.11 Upscaled conductivity - $k_o$ changes with time](image-url)
Figure 3.12 Over-pressure evolution comparison of different modelling method, ‘scatter diagram’ is the weighted average results, ‘line’ is the fine scale numerical results, ‘scatter diagram + line’ is the new upscaling results. The new upscaling results plots are more closer to the fine scale results at different time compared with weighted average results overall.
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The whole model only shows properties of the first layer before the pressure reduction reaches the second layer, the weighted average $k_w$ is closer to first layer’s $k_o$ than the upscaled $k_o$. Hence, within the first 10 years, results obtained through the weighted average method are closer to the numerical results than the upscaling method. However, as a whole, the upscaling method is more effective than the weighted average method.

The multi-layer system only shows properties of the place where the stimulation has affected, integral properties will change with the increase of affected region. This can partly explain the result of a changing upscaled $k_o$. This upscaling method is more accurate than the commonly-used weighted average method as a whole.

We can arrive at a conclusion that this upscaling method is more effective than the commonly-used weighted average method for multi-layer large-strain consolidation.

3.1.3 Conclusion for analytical solution

The following conclusions can be drawn from this study.

(1) Multi-layer small-strain (Terzaghi) and large-strain (Gibson) consolidation are solved with the transform matrix and Laplace transformation.

As for the simple Terzaghi’s equation, several solutions can handle the multi-layer system efficiently. This solution does not improve previous ones obviously, the results are almost coincident. But when considering upscaling technology for multi-layer systems, the transfer matrix solution has its own advantages, which can upscale the heterogeneous multi-layer system into one homogenous layer, therefore it is more convenient in both physical significance and numerical form.

(2) Based on the method of transform matrix considering the properties of multi-layer consolidation, an upscaling method is put forward, which is more effective than the widely-used weighted average method. The multi-layer systems only show integral properties of the place where the stimulation has affected, integral properties vary with the increase of affected region.
3.2 Numerical study of multi-layer upscaling properties

Two relationships, ‘void ratio - effective stress’ and ‘conductivity - void ratio’, are widely used in basin modelling. When facing multi-layer systems, upscaling of these two relationships is needed. The real consolidation is a coupling process of mechanical and fluid flow, upscaling of these two relationships simultaneously is necessary.

3.2.1 Present upscaling

In basin modelling, a general and widely-accepted relationship between void ratio and effective stress is (Ma and Couples, 2008):

\[ e = e_0 - \delta \log(\sigma' / \sigma'_0) \]  

(3.34)

Where, \( \delta \) is a coefficient, \( e_0 \) and \( \sigma'_0 \) are void ratio and effective stress respectively taken at reference points, \( e \) and \( \sigma' \) are void ratio and effective stress respectively.

This relationship was developed originally from soil mechanics based on extensive laboratory testing. This is believed to be true in most basins up to a burial depth of a few 1000s of meters. For mudstones, after analysing many datasets from all over the world, Dewhurst et al found that \( e_0 \) and \( \delta \) are closely related to the clay fraction \( c \), and derived empirical equations based on them (Yang and Aplin, 2004).

\[ e = e_{100} - \delta \log(\sigma' / 100) \]  

(3.35)

\[ e_{100} = 0.3024 + 1.6867c + 1.9505c^2 \]  

(3.36)

\[ \delta = 0.0407 + 0.2479c + 0.3684c^2 \]  

(3.37)

Where, \( e_{100} \) is void ratio corresponding to effective stress of 100 kPa.

A neural network technique has been developed, called ‘ShaleQuan’ (Yang et al., 2004), which estimates the clay fractions from conventional well logs. So when the clay fraction is known, using the compaction equations, the porosity can be determined at each effective stress. This approach, from conventional logs to clay fraction log to porosity at each effective stress, has been widely used in modelling porosity evolution.

Yang et al developed another scheme for upscaling compaction along wells (Yang et al., 1995). That scheme ensures the fine scale and coarse scale models compact exactly the same
amount for any given change in effective stress. The stresses are assumed to be applied at the model top and bottom. Using a depth and void ratio relationship, they derived an equation for upscaled $\delta^*$ and then $e^*$.

For basin modelling, these compaction relationships, which are typically determined by clay fractions at well-log scales, need to be upscaled for coarse grid cells in the calculations. Here, upscaling is defined as the process to find effective coefficients $(e^*, \delta^*)$, so that when they replace every individual pair of coefficients in a fine scale model, the whole model, i.e. the upscaled model, behaves exactly the same as the finer model in terms of volumetric changes.

Yardley developed a simple volume–weighted upscaling scheme originally for a 1D fine model containing uniform-sized cells (Yardley, 2000). He calculated the effective coefficients as the arithmetic average of the corresponding $e$ and $\delta$ over all cells. This scheme is intuitive because the void ratio is linearly related to $\log(\sigma'/\sigma'_0)$. This method could be extended readily to 3D and non-layered systems. However, this scheme is not accurate as the volume change of the upscaled model differs from the corresponding fine model.

\[
e^* = \frac{1}{n} \sum e_i
\]

(3.38)

\[
\delta^* = \frac{1}{n} \sum \delta_i
\]

(3.39)

Ma and Couples, developed another scheme for upscaling (Ma and Couples, 2008). According to definition of compaction upscaling, equivalent $(e^*, \delta^*)$ is needed so that under the same configuration of effective stress the fine and upscaled models should compact exactly the same.

To derive formulae of $(e^*, \delta^*)$, let $h_i^v$ and $h_i^s$ be the void and solid volumes of cell $i$, then,

\[
h_i^v = h_i^s (e_i - \delta_i \ln(\sigma'_i))
\]

(3.40)

Therefore, in order for the upscaled model and the fine model to have the same compaction, i.e:

\[
\sum h_i^v = \sum h_i^v^*
\]

(3.41)
Clearly, we can derive \((e^*, \delta^*)\) as below to satisfying up equations:

\[
e^* = \frac{\sum h_i^j e_i}{\sum h_i^j} \tag{3.43}
\]
\[
\delta^* = \frac{\sum h_i^j \delta_i \ln(\sigma_i^*)}{\sum h_i^j \ln(\sigma_i^*)} \tag{3.44}
\]

The above equation shows that the correct calculation must consider the weight the logarithm of effective stresses. It is mainly this weighting issue that leads to errors in Yardley’s calculations.

Their analyses led to the following conclusions for 1D consolidation:

(1) Compaction relationships can be upscaled when the effective stresses are known;

(2) If the effective stresses are not known, but the effective stresses are known to be high, and their variation is small, variation would exert little influence on the calculation of effective coefficients. Hence, the effective stresses can be replaced with a simple average effective stress.

(3) If effective stresses are known to be lower at some locations, e.g. at shallow burials or due to fluid over-pressure, and true effective stress distribution is not known, that distribution has to be modelled in order to estimate effective coefficients.

It can be concluded that the heterogeneity of fine-grained sediments must be taken into account in basin modelling especially at shallow burial even under moderate basin fill conditions, and suggests that basin modelling must be extended to be able to take into account those factors that have been ignored so far in basin modelling.

### 3.2.2 The shortcomings of existing research

There are obvious drawbacks of the above-mentioned research, which only considered the ‘void ratio - effective stress’ relationship without paying attention to the coupling of ‘conductivity - void ratio’. However, the real situation is coupled, only upscaling of these two relationships simultaneously is meaningful. To be specified, initial sediment thickness and final consolidation may be captured by only considering the ‘void ratio - effective stress’.
However, the overpressure evolution may be quite different without considering ‘conductivity - void ratio’.

As shown in Chapter 3.1, the weighted average method could lead to great errors. The upscaling method is more accurate than the commonly-used weighted average method. The multi-layer systems only show integral properties of the place where the stimulation has affected, integral properties will change with the increase of the affected region. A conclusion can be drawn that integral properties of multi-layer systems are changing with time and external stimulation.

Equation 3.44 also indicates that δ* may change with effective stress. In order to fully understand the dynamic evolution of multi-layer \( k - e \) and \( e - \sigma' \) simultaneously, the following analysis is provided.

### 3.2.3 Numerical upscaling

In what follows, the upscaling of \( \delta^* \) follows Equation 3.44. The fluid flow follows Darcy flow, i.e. \( Q = \frac{\kappa A \Delta p}{\mu l} \). The total discharge, \( Q \) (units of volume per time, e.g., \( \text{m}^3/\text{s} \)) is equal to the product of the intrinsic permeability of the medium, \( \kappa (\text{m}^2) \), the cross-sectional area to flow, \( A \) (units of area, e.g., \( \text{m}^2 \)), and the total pressure drop \( \Delta p \), all divided by the viscosity, \( \mu \) (Pa·s) and the length over which the pressure drop is taking place (\( l \)). For a 1D series of grids arrangement, the pore pressure is continuous and flow is conserved. Accordingly, the conductivity for a 1D series of grid is shown in Equation 3.45.

\[
k^* = \frac{\sum H_i}{\sum \frac{H_i}{k_i}}
\]  

(3.45)

Where, \( k^* \) is upscaled conductivity, \( H_i \) is height for grid i, \( k_i \) is conductivity of grid i.

The compressibility varies with time and between meshes, hence real consolidation time is used rather than dimensionless time.
3.2.3.1 Upscaling of sedimentation layers

The three-layer system is formed by a 1000 years’ sedimentation. Initial effective stress is 100 kPa. Consolidation schematic diagram follows Figure 2.2, no overlying water, PTIB. Related parameters and simplified schematic diagram are shown as Figure 3.13.

\[
\text{surcharge}
\]

\[
\begin{align*}
\text{Layer 1} \\
\text{Layer 2} \\
\text{Layer 3}
\end{align*}
\]

**Figure 3.13** The model cross section map for numerical upscaling study with sedimentation

<table>
<thead>
<tr>
<th></th>
<th>Initial thickness(m)</th>
<th>Clay content(%)</th>
<th>Sedimentation time(years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>layer 1</td>
<td>45</td>
<td>90</td>
<td>450</td>
</tr>
<tr>
<td>layer 2</td>
<td>10</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>layer 3</td>
<td>45</td>
<td>90</td>
<td>450</td>
</tr>
</tbody>
</table>

**Table 3.4** Model parameters for numerical upscaling study with sedimentation

90% clay content:

\[
k = 7 \times 10^{-6} e^2 - 3 \times 10^{-6} e + 2 \times 10^{-6}, (k - \text{m/d}); \quad e = 5.6247 - 0.52 \ln(\sigma'), (\sigma' - \text{kPa}).
\]

10% clay content:

\[
k = 1.2 \times 10^{-3} e^2 - 2 \times 10^{-4} e + 1 \times 10^{-5}, (k - \text{m/d}); \quad e = 0.8091 - 0.069 \ln(\sigma'), (\sigma' - \text{kPa}).
\]

These data for 10% and 90% clay content comes from Caprocks phase II internal report (Ma and Couples, 2008). After the sedimentation, surcharge is applied on the top surface. Additional surcharge changes from 0 to 2000 kPa. Simulation results are presented in **Figure 3.14** to **Figure 3.16**.
Figure 3.14 Consolidation curve changes with surcharge (surcharge changes as 100 300 500 1000 2000 kPa)

Consolidation curve is an indicator of sediment characteristics. It can be seen from the Figure 3.14 that the properties of multi-layer systems vary with external stimulation (i.e. surcharge). To be detailed, the upscaling conductivity and $\delta^*$ vary with time and surcharge.
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**Figure 3.15** Upscaled $\delta$ changes with surcharge (surcharge change)
Figure 3.16 Upscaled conductivity changes with external stimulation (surcharge changes as 100 300 500 1000 2000 kPa)
3.2.3.2 Upscaling of multi layer without sedimentation

The three-layer system is formed without sedimentation. Each layer has the same initial effective stress. Initial effective stress is 100 kPa. The model cross section map is the same as Figure 3.13. Related parameters are shown as follows.

<table>
<thead>
<tr>
<th>layer</th>
<th>Thickness(m)</th>
<th>Clay content(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>45</td>
<td>90</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
<td>90</td>
</tr>
</tbody>
</table>

Table 3.5 Model parameters for numerical upscaling study without sedimentation

Surcharge varies from 500 kPa to 5000 kPa. Simulation results are presented in Figure 3.17 to Figure 3.19. The property of multi-layer systems is changing with external stimulation. To be detailed, the upscaling conductivity and δ* are verify with time and surcharge.

Figure 3.17 Consolidation curve changes with external stimulation (surcharge changes as 500 1000 2000 3000 5000 kPa)
Figure 3.18 Upscaled $\delta$ changes with external stimulation
3.2.3.3 History matching with dynamic consolidation parameters

Attempt of using dynamic parameters to match numerical results for the model without sedimentation is shown as follows, dynamic $\delta^*$ and conductivity are shown in Figure 3.20.
and Figure 3.21. The result of thickness based average upscaling is also provided for comparison, in which $e^* = 4.6064$, $\delta^* = 0.4246$, surcharge is 1000 kPa. Simulation results are presented in Figure 3.22 and Figure 3.23. However, using dynamic consolidation parameters still generates deviation from the actual fine-scale numerical results.

**Figure 3.20** Upscaled $\delta$ changes with time

**Figure 3.21** Upscaled conductivity changes with time
Figure 3.22 Over pressure evolution of different upscaling method, ‘xx years numerical’ is simulation result of fine scale model, ‘xx years average’ is simulation result of average upscaling method, ‘xx years upscaling’ is simulation result of dynamic upscaling method.
Figure 3.23 Sediment thickness evolution of different simulation method, ‘fine scale simulation’ is fine scale numerical model, ‘average upscaling’ is simulation result of average upscaling method, ‘upscaling result’ is simulation result of dynamic upscaling method.

**3.2.4 Discussion and Conclusion for numerical study of multi-layer system**

Two relationships, ‘void ratio - effective stress’, ’conductivity - void ratio’, are widely used in basin modelling. The real consolidation is coupled processes of mechanical deformation and fluid flow, only upscaling of these two relationships simultaneously is meaningful.

Multi-layer numerical results show that the properties of multi-layer systems are changing with surcharge and time. It is impossible to use one constant relationship to describe consolidation characteristics. The bigger the surcharge is, the bigger the variations of $\delta^*$ (mechanical parameter, can be seen as compressibility to some extent) and conductivity are, the bigger the variation of consolidation curves is. Upscaled conductivity keeps decreasing in the consolidation process, but $\delta^*$ is not. Moreover, difference between consolidation with and without considering sedimentary history is obvious.

Initial and final sediment thickness can be captured by only considering the ‘void ratio - effective stress’. However, the overpressure and thickness evolution is quite different without considering of ‘conductivity - void ratio’. Both dynamic-coarse and weighted average-coarse scale simulation predict a faster consolidation than real fine-scale simulation. But simulation results of dynamic-coarse upscaling are closer to the fine-scale simulation
than that of the average upscaling, such as overpressure and thickness evolution. However, using dynamic consolidation parameters still generates deviation from the actual fine-scale numerical results, hence requires further research.

3.3 1D large-strain consolidation of layered system

Natural depositional processes frequently give rise to layered sediment having alternating or random layers with different permeability, compressibility and thickness. As shown in Figure 3.24, the core Log of Site 1144 from South China Sea shows a sequence of hemipelagites, which are muddy sediments deposited close to continental margins by the settling of fine particles and always likely to form layered systems (Henrich and Hüneke, 2011; Praeger, 2007).

Understanding the consolidation behaviours of these multi-layer systems, which will undergo large-strain consolidation process, is significant for basin modelling. In this research, large-strain consolidation of layered systems is studied by numerical methods. Alternating layers, random layers and impact of surcharge are analysed.
The consolidation behaviour of a two-layer system has received considerable attention in the past. Several investigators have proposed techniques for predicting the one-dimensional consolidation of layered soil systems assuming a system develops a small-strain only (Chen et al., 2005; Davis and Lee, 1969; Liu and Lei, 2013; Xie et al., 2002). Booker and Rowe studied the consolidation of periodically layered deposits, property variation and initial excess pore-pressure distribution were taken into consideration, their simulations show that when the alternating layer reaches a certain value the whole system will follow a single consolidation curve (Booker and Rowe, 1983).

However their studies are based on small-strain theory or simplified large-strain theory. Moreover, they did not consider that properties of different layers may vary randomly, and they did not look at the upscaling. With the purpose of better understanding the consolidation characteristics of large-strain multi-layer systems, large-strain consolidation of layered
systems is studied by numerical methods. Alternating layers and random layers are assumed to follow Gibson’s large-strain consolidation. Alternating layers, random layers and influence of surcharge are analysed. Upscaling possibility of multi-layer systems is discussed thereafter. The results are of guiding significance for understanding multi-layer consolidation and upscaling in basin modelling.

The coefficient of volume compressibility of the soil skeleton for large-strain is defined as Equation 2.14.

### 3.3.1 1D large-strain consolidation of periodically layered system

Periodically layered deposits involving the repetition of layers (Figure 3.25) may be characterized by two dimensionless parameters. According to the notation of Booker and Rowe (Booker and Rowe, 1983), these parameters are defined as

\[
a = \frac{m_{v1} H_1}{m_{v2} H_2} \quad \text{and} \quad b = \frac{k_2 H_1}{k_1 H_2},
\]

where \( m_{vli} \) (i = 1 and 2) is the coefficient of the volume compressibility \( (m_v) \) for two layers, respectively, \( k_i \) (i = 1 and 2) is the conductivity, and \( H_i \) (i = 1 and 2) is the layer thickness.

The model cross section map follows the illustration in Figure 2.2, no overlying water, PTIB. The simplified cross section map is also provided as shown in Figure 3.25.

![Figure 3.25 Periodically layered stratum](image)

The dimensionless parameters as defined by Booker and Rowe (1983):
$T = \frac{tC_{eq}}{H^2}$  \hspace{1cm} (3.46)

$C_{eq} = \frac{k}{m_v \gamma_w}$  \hspace{1cm} (3.47)

Where, $C_{eq}$ is the equivalent consolidation coefficient, $k$ is conductivity corresponding to $e_0$ in Equation 3.48.

In this work, we assume the following constitutive relationships:

‘void ratio - effective stress’:

$$e = (1 + e_0) \exp(-\sigma m_v) - 1$$  \hspace{1cm} (3.48)

‘conductivity - void ratio’:

$$k = k_0(1 + e)^2$$  \hspace{1cm} (3.49)

It should be noted that Equation 3.48 is derived from Equation 2.14, assuming that $m_v$ is a constant, while in Equation 3.49 $k_0$ is constant in a layer. These assumptions follow Xie and Leo’s large-strain consolidation analytical solution (Xie and Leo, 2004), which will benefit the comparison of multi-thin layer systems. Moreover, the conductivity is also in nonlinear relationship with void ratio. Both the compressibility and conductivity are in the scope of basin sediment (Kooi, 1997).

Corresponding parameters are shown in Table 3.6.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weight of water / $\gamma_w$</td>
<td>10.045</td>
<td>kN/m$^3$</td>
</tr>
<tr>
<td>unit weight of soil / $\gamma_s$</td>
<td>27.636</td>
<td>kN/m$^3$</td>
</tr>
<tr>
<td>initial thickness for each layer / $H_j$</td>
<td>1.0</td>
<td>m</td>
</tr>
<tr>
<td>initial effective stress</td>
<td>1.0</td>
<td>kPa</td>
</tr>
<tr>
<td>initial void ratio/$e_0$</td>
<td>3.0</td>
<td>-</td>
</tr>
<tr>
<td>$m_v$ (bottom layer in the pair of two layers)</td>
<td>1.0x10$^{-3}$</td>
<td>mPa$^{-1}$</td>
</tr>
<tr>
<td>$k_0$ (bottom layer in the pair of two layers)</td>
<td>5.4x10$^{-6}$</td>
<td>m/d</td>
</tr>
<tr>
<td>$m_v$ (upper layer in the pair of two layers)</td>
<td>0.5x10$^{-3}$</td>
<td>mPa$^{-1}$</td>
</tr>
<tr>
<td>$k_0$ (upper layer in the pair of two layers)</td>
<td>5.4x10$^{-5}$</td>
<td>m/d</td>
</tr>
<tr>
<td>surcharge</td>
<td>100.0</td>
<td>kPa</td>
</tr>
</tbody>
</table>

Table 3.6 Parameters utilized in periodically layered deposits
Reverse arrangement is to exchange the upper and bottom layers in the pair. Layer pair numbers, as shown in Figure 3.25, change as: [2 4 8 16 32 64 128]. $C_{eq}$ is defined through $m_{eq} = 1 \times 10^{-3}$ and $k_0 = 5.4 \times 10^{-6}$. Consolidation schematic diagram follows Figure 2.2, no overlying water, PTIB.

As shown in Figure 3.26 - Figure 3.28, for $a = 0.5$, $b = 10$ (positive arrangement), the increase of the number of layer pairs will decrease the rate of consolidation. For $a = 2$, $b = 0.1$ (reverse arrangement) the rate of consolidation is much faster, the rate of consolidation increases with the increase of the number of layer pairs.
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Figure 3.26 Consolidation curves of the positive arrangement
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Figure 3.27 Consolidation curves of the reverse arrangement
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Figure 3.28 Overlapping consolidation curves, upper – 64 different layers, lower – 128 different layers.

When layer numbers reach 64, there is nearly no difference, when the layer number reaches 128 there will be two overlapping curves, which means that the multi-layer system can be treated as 'homogeneous' no matter how arrangement is.
3.3.2 **Sensitivity analysis**

In order to better understand this ‘homogeneous’ evolution, a sensitivity analysis is designed here. Layer number changes as: [2, 4, 6, 8, 10]. In the two layer pair, bottom layer $m_{vl} = 1 \times 10^{-3}$, $k_0 = 5.4 \times 10^{-5}$. For the upper layer $m_{vl}$ change as: [0.8, 1, 1.2] $\times 10^{-3}$ kPa$^{-1}$, $k_0$ change as: $5.4 \times 10^{-5}$/[10, 1, 0.1], which corresponds to $a = [0.8, 1, 1.2]$, $b = [0.1, 1, 10]$. $C_{eq}$ is defined according to bottom layer.

As might be anticipated, layering can exert a significant effect on the consolidation times for a deposit with only a few layer pairs. Viewed as a whole from Figure 3.29 - Figure 3.30, the consolidation time T50/T90 (the times required for 50% and 90% consolidation) curves converge fairly rapidly when layer number is small. But when the layer pair numbers reach a certain value, it results in a constant dimensionless consolidation time, which means one unique consolidation curve.
Figure 3.29 Variation of $T_{50}$ with layer number
Figure 3.30 Variation of $T_{90}$ with layer number
3.3.3 Consolidation characteristic of layers with random properties

3.3.3.1 Conductivity change

(1) Conductivity varies within a factor of 10.

Layer number change as: [8 16 32 64 128], \( m_{q} = 1\times10^{3} \), \( k_{0} \) varies randomly between \( 5.4\times10^{-6} \) and \( 5.4\times10^{-5} \), there are two sets of layer for each layer number, \( C_{eq} \) is defined through \( k_{0} = 5.4\times10^{-6} \).

It can be seen from Figure 3.31, difference of consolidation curves decreases with the increase of layer number. When layer numbers reach 64, there are nearly two overlapping curves, which means the multi-layer system then can be treated as ‘homogeneous’.

(2) Conductivity varies within a factor of 50.

Layer number change as: [8 16 32 64 128]. \( m_{q} = 1\times10^{3} \), \( k_{0} \) varies randomly between \( 5.4\times10^{-6} \) and \( 2.7\times10^{-4} \), there are two sets of layer for each layer number. \( C_{eq} \) is defined through \( k_{0} = 5.4\times10^{-6} \).

Figure 3.32 indicates that difference of consolidation curves decreases with the increase of layer number. When layer numbers reach 128, there are nearly two overlapping curves, which means the multi-layer system then can be treated as ‘homogeneous’.

Hence, we may come into the conclusion that the bigger the variation of conductivity, the more layers will be needed to reach a homogenized property.
Figure 3.31 Consolidation curves change with layer number (Conductivity varies within a factor of 10)
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Figure 3.32 Consolidation curves change with layer number (Conductivity varies within a factor of 50)
3.3.3.2 Compressibility change

(1) Compressibility varies within a factor of 2.

Layer number changes as: [8 16 32 64]. $k_0 = 5.4 \times 10^{-5}$, $m_{el}$ varies randomly between $1 \times 10^{-3}$ and $2 \times 10^{-3}$, there are two sets of layer for each layer number. $C_{eq}$ is defined through $m_{el} = 1 \times 10^{-3}$.

Figure 3.33 shows that difference of consolidation curves decreases with the increase of layer number. When the layer number reaches 16, there will be two overlapping curves, which means the multi-layer system can be treated as ‘homogeneous’.

(2) Compressibility varies within a factor of 3.

Layer number changes as: [8 16 32 64]. $k_0 = 5.4 \times 10^{-5}$, $m_{el}$ varies randomly between $1 \times 10^{-3}$ and $3 \times 10^{-3}$, there are two sets of layer for each layer number. $C_{eq}$ is defined through $m_{el} = 1 \times 10^{-3}$.

Figure 3.34 reveals that difference of consolidation curves decreases with the increase of layer number. When layer number reaches 16, there is small difference. When the layer number reaches 32 there will be two overlapping curves, which means the multi-layer system can be treated as ‘homogeneous’.

It can be concluded that the bigger the variation of compressibility is, the more layers will be needed to reach a homogenized property.
Figure 3.33 Consolidation curves change with layer number (Compressibility varies within a factor of 2)
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Figure 3.34 Consolidation curves change with layer number (Compressibility varies within a factor of 3)
3.3.3.3  Conductivity and compressibility change together

Layer number changes as: [8 16 32 64 128].  $k_0$ varies randomly between $5.4 \times 10^{-6}$ and $5.4 \times 10^{-5}$, $m_{vl}$ varies randomly between $0.5 \times 10^{-3}$ and $1 \times 10^{-3}$, there are two sets of layer for each layer number. $C_{eq}$ is defined through $m_{vl} = 0.5 \times 10^{-3}$, $k_0 = 5.4 \times 10^{-6}$.

It can be seen from Figure 3.35, difference of consolidation curves decreases with the increase of layer number. When layer numbers reach 64 there is small difference. When the layer number reaches 128, there will be two overlapping curves, which means the multi-layer system can be treated as ‘homogeneous’.

**Figure 3.35** Consolidation curves change with layer number (Conductivity and compressibility change together)
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3.3.4 Effect of surcharge variation

Consolidation of the 64 homogenized multi-layer system with random $k$ and $m_{il}$ under different surcharges is analysed here. Surcharge changes as [100 400 700] kPa. There are two sets of random materials for each loading condition. $k_0$ varies between $5.4 \times 10^{-6}$ and $1.08 \times 10^{-5}$ randomly, $m_{il}$ varies between $0.5 \times 10^{-3}$ and $1 \times 10^{-4}$ randomly. $C_{eq}$ is defined through $m_{il} = 0.5 \times 10^{-3}$, $k_0 = 5.4 \times 10^{-6}$. There are 2 sets of layers for each surcharge.

As shown in Figure 3.36, instead of keeping constant, consolidation curves change with surcharge variation. The biggest variation occurs at about $T = 0.02$, with time going on consolidation curves evolve into a same line.
Figure 3.36 Consolidation curves change with surcharge
3.3.5 Multi-layer upscaling analysis

It is feasible to use one type of material to stand the whole multi-layer system when considering the homogenized properties. Accompanying with curve fitting method, conductivity varies within a factor of 10 is used for illustration.

However, no constant consolidation parameters generate the same consolidation curve in curve fitting process, as Figure 3.37 shows the optimal fitting results. Chapter 3.1 provides explanation, the characteristics of multi-layer systems vary with time and out stimulation (surcharge). Considering the change of properties, it is impossible to find a set of fixed relationship to stand for the multi-layer system.

![Consolidation Curve Fitting Result](image)

**Figure 3.37** Consolidation curve fitting result

3.3.6 Theory extension

3.3.6.1 Permeable top and Permeable bottom (PTPB)

There are two different consolidation patterns, Permeable top impermeable bottom (PTIB) and Permeable top Permeable bottom (PTPB). PTPB shows the same trend with PTIB.
Moreover, despite variation of initial pore pressure distribution, all result in a homogenized consolidation curve when layer number reaches a certain value. PTPB example is provided as Figure 3.38 shows. With a view to the limitation of writing length, these cases are omitted.

Layer number changes as: [8 16 32 64], two random series provided for each layer number. $k_0$ changes between $5.4 \times 10^{-6}$ and $16.2 \times 10^{-6}$ randomly, $m_{id}$ changes between $1 \times 10^{-3}$ and $2 \times 10^{-3}$ randomly. $C_{eq}$ is defined through $m_{id} = 1 \times 10^{-3}$, $k_0 = 5.4 \times 10^{-6}$.
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Figure 3.38 Consolidation curves change with layer number for PTPB


3.3.6.2 Small-strain consolidation

There is no clear dividing line between small-strain and large-strain consolidation theory. With the increase of confined pressure, conductivity will decrease and can be treated as constant. In the meanwhile high volume compressibility will ensure small strain. The conclusion is similar as large-strain consolidation.

3.3.6.3 Influence of periodically arrangement

Similar to the notation of Booker and Rowe (Booker and Rowe, 1983), since all water must eventually flow to the surface, the rate of consolidation is largely controlled by the conductivity of the top sub layer. If the upper sub layer is relatively thick and impermeable, the distribution of initial excess pore pressure will not greatly affect the rate of consolidation and in all cases consolidation will be relatively slow. Conversely, the initial pore pressure distribution significantly affects the rate of consolidation and in these cases consolidation will be faster. This tends can also be applied to multi-layer large-strain consolidation as can be seen from the study of periodically layered system. The significance of this study to basin modelling is that if the less permeable layer is relatively thick and on the top, the distribution of initial excess pore pressure will not greatly affect the rate of consolidation and consolidation will be relatively slow. The whole system will show a less permeable characteristic and overpressure can be maintained for a long time. If the less permeable layer is at the base, the initial pore pressure distribution significantly affects the rate of consolidation and consolidation will be faster. However, this effect decreases with the increase of layer number.

3.3.7 Discussion and Conclusion for 1D consolidation of layered system

In this part, large-strain consolidation of layered systems is studied by numerical methods. Alternating layers, random layers and influence of surcharge are analysed.

(1) When the alternating layer reaches a certain value, the whole system will follow a single consolidation curve both for small-strain and large-strain deformation. A sensitivity analysis demonstrates that the number of layers exerts a great influence on consolidation time.

(2) In the real sedimentation, compressibility and conductivity change randomly. When the random layer reaches a certain value, the whole system will follow a single consolidation
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curve. The bigger the variation of compressibility and conductivity is, the more layers will be needed to reach a single consolidation curves.

Consolidation curves stand for the nature of multi-layer system. The significant meaning for upscaling is that when alternating layer pair reaches a certain value the whole system follows one consolidation curve.

(3)Curve fitting results show that it is impossible to find a set of fixed relationship to match the multi-layer consolidation, which means direct upscaling is impossible.

(4)The homogenized multi-layer consolidation curves (64 random layers) change with surcharge, the curves coincide with each other at the beginning, the biggest variation occurs at about $T = 0.02$. With time going on consolidation curves nearly evolve into a same line, the variation between curves become smaller with the increase of surcharge.

These conclusions may provide meaningful guidance for upscaling in basin modelling.

3.4 Large-strain consolidation properties inversion and upscaling

In the petroleum industry, a well test is the execution of a set of planned data acquisition activities to broaden the knowledge and understanding of hydrocarbons properties and characteristics of the underground reservoir where hydrocarbons are trapped. Similar to well test, inversion of deposit sediments’ petrophysical properties is possible and very important for accurate basin modelling.

Precise description of the deposit sediments’ properties is significant for basin modelling. However, in many cases, it is impossible to obtain the consolidation properties directly. The revolution in sensor and information technology has made possible extensive monitoring during construction or consolidation, or under an external stimulation, coupled with inversion analysis to obtain the unknown soil parameter.

The goal of inverse problem solving is to determine the values of unknown model parameters from measured quantities by assuming a model that relates the two. Normally the forward problem can be expressed in a matrix form. The general forward problem has the following matrix form:

$$y = h_{trans} \cdot x$$  \hspace{1cm} (3.50)
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Where $x$ represents the input vector (unknown), $y$ is output vector (measured quantities), $h_{\text{trans}}$ is transformation matrix.

There are a number of techniques to find the unknown parameters (Press, 2002; Santamarina and Fratta, 2005), such as Direct Inversion (DI), Least Squares Solution (LSS), and Regularized Least Squares Solution (RLSS).

If the $h_{\text{trans}}$ is invertible, the Direct Inversion method is applicable, and the unknown parameters are obtained as:

$$x = h_{\text{trans}}^{-1} \cdot y$$  \hspace{1cm} (3.51)

When $h_{\text{trans}}$ is not invertible, other methods should be used.

Narsilio did some research on small-strain consolidation inversion (Narsilio, G. A., 2006). In his research the matrix forms of Terzaghi from finite differences constitute the forward problem and generate synthetic ‘measured’ data of the excess pore pressure vector $u$. Then, the goal is to determine the $C_v$ profiles versus depth from these ‘measured’ data.

The finite difference equation is expressed in matrix form in order to use matrix based on inversion methods:

$$\Delta u = h_{\text{trans}} \cdot C_v$$  \hspace{1cm} (3.52)

Where $\Delta u$ is overpressure difference between two given time.

Geotechnical engineers often face important discrepancies between the observed and the predicted behaviour of geo-systems. Sometimes it is induced by the ubiquitous spatial variability in soil properties. The most common type of soil variability is layering. However, natural soil deposits can exhibit large variability in both vertical and horizontal dimensions as a result of deposition history, chemical or biogenic effects. What is more, due to the limitation of log data and computation ability, detail modelling of each small layer is impossible. Therefore, the effects of intra-block sediment heterogeneity must be taken into account by upscaling. Inversion technique gives us enlightenment to upscale the properties of multi-layer system. This research makes an attempt to upscale the properties of multi-layer system by inverting.
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In this research, a large-strain consolidation finite difference code based on Gibson model is developed firstly, and on this base inversion technique for large-strain consolidation is developed. Townsend’s sedimentation model is adopted for verification thereafter. Then inversion technique is extended for upscaling.

3.4.1 Large-strain consolidation inversion theory

Somogyi rearranged the continuity and fluid flow relationships (Somogyi, 1980), the governing equation becomes:

\[
\frac{\partial}{\partial z} \left[ \frac{k}{\gamma_w(1+\varepsilon)} \frac{\partial u}{\partial z} + \frac{k}{\gamma_w(1+\varepsilon)} \frac{\partial^2 u}{\partial z^2} + \frac{de}{d\sigma} \frac{\partial u}{\partial t} - \frac{de}{d\sigma} \left[ (G_s - 1)\gamma_w \frac{d(\Delta z)}{dt} \right] \right] = 0 \tag{3.53}
\]

Then with the difference of void ratio and overpressure, we can invert the soil properties. Normally, void ratio data is obtained through experiment, which is highly dependent on drilling and coring, so it is not reliable and unable to update. It is unpractical to obtain the small change of void ratio data by log data in a short period of time, but practical of using pore pressure. The equation of Somogyi is equal to Gibson in physical significance. Hence Somogyi’s equation can be used for properties inversion if we have pore pressure stimulation in a short time.

3.4.2 Solution

An implicit finite difference method is used to solve the Gibson/Somogyi’s equation, exponential form is utilized for illustration. As for the Gibson model, equation with the variable of void ratio \(\varepsilon\), the matrix forms from finite differences is shown as follows.

\[
e = A(\sigma')^B, k = Ce'^D, e_{i+1}' - e_i' = Ee_{i-1}' + Fe_i' + Ge_{i+1}' \tag{3.54}
\]

Where \(E, F, G\) are function of \(A, B, C, D\), time step, space step, \(t\) is time step. \(A, B, C, D\), are constants which stand for the soil properties, are unknown. As a matter of course, four equations, that mean at least six continuous points in finite difference, are needed for a homogeneous soil, as shown in the Figure 3.39.
Multi-layer means more sets of points are required. Least Squares Solution (LSS) is applied to solve these nonlinear equations.

3.4.3 Verification

3.4.3.1 Verification with analytical solution

Xie and Leo obtained Gibson’s analytical results (Xie and Leo, 2004). The inversion technology is verified with the analytical solution. Verification parameters are shown in the following Table 3.7. The model cross section map follows the illustration in Figure 2.2, PTIB, and no overlying water.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit weight of soil / $\gamma_s$</td>
<td>27.5</td>
<td>kN/m$^3$</td>
</tr>
<tr>
<td>initial thickness / $H$</td>
<td>0.1</td>
<td>m</td>
</tr>
<tr>
<td>$e_0$</td>
<td>3.0</td>
<td>-</td>
</tr>
<tr>
<td>$m_{ol}$</td>
<td>4.0</td>
<td>mPa$^{-1}$</td>
</tr>
<tr>
<td>$k_0$</td>
<td>$10^9$</td>
<td>m/s</td>
</tr>
<tr>
<td>initial effective stress</td>
<td>10</td>
<td>kPa</td>
</tr>
<tr>
<td>load increment/ $q_u$</td>
<td>100</td>
<td>kPa</td>
</tr>
<tr>
<td>water level above the initial top surface of the layer</td>
<td>1</td>
<td>m</td>
</tr>
</tbody>
</table>

Table 3.7 Parameters utilized in comparison with Xie’s solution.

$\sigma'-e$ and $k-e$ relationships:

\[
k = 5.4 \times 10^{-6} (1 + e)^2 \quad (k \quad \text{m/d})
\]

\[
\sigma' = 10 - 250(\ln(1 + e) - \ln(4)) = 356.573 - 250\ln(1 + e) \quad (\sigma' \quad \text{kPa})
\]
Considering the setting of Xie and Leo (Xie and Leo, 2004), ‘250’ and ‘5.4 \times 10^{-6}’ are set to be unknown parameters. Two unknown parameters require two equations, that is 4 nodes when considering two boundary nodes.

Initial condition is consolidation after 0.1 day. Time step is 0.001 days, space step is 0.0025 m. there are 10 nodes in all, node number 4 5 6 7 (1 - 10 from bottom to up) is utilized for calculation.

Initial pressure and pressure of after 0.01 days for node 4 - 7 are shown in the following table.

<table>
<thead>
<tr>
<th>Node</th>
<th>Initial overpressure(kPa)</th>
<th>Next step overpressure(kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>99.74317315805443</td>
<td>99.72533314741391</td>
</tr>
<tr>
<td>5</td>
<td>98.50644787078167</td>
<td>98.46061683056962</td>
</tr>
<tr>
<td>6</td>
<td>95.11296038821480</td>
<td>95.01507422743269</td>
</tr>
<tr>
<td>7</td>
<td>87.01632340369378</td>
<td>86.84885430125055</td>
</tr>
</tbody>
</table>

Table 3.8 Overpressure data for different nodes

<table>
<thead>
<tr>
<th>Node</th>
<th>Initial void ratio</th>
<th>Next step void ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2.99187140267343</td>
<td>2.99158655272381</td>
</tr>
<tr>
<td>5</td>
<td>2.97284432577138</td>
<td>2.97211607417427</td>
</tr>
<tr>
<td>6</td>
<td>2.91994409841326</td>
<td>2.91840956573879</td>
</tr>
<tr>
<td>7</td>
<td>2.79566602137827</td>
<td>2.79312424568401</td>
</tr>
</tbody>
</table>

Table 3.9 Void ratio data for different nodes

Solution with void ratio and overpressure variation are provided, results are shown in the table as follows.

Inversion through void ratio:
Chapter 3 One dimensional large-strain consolidation upscaling

<table>
<thead>
<tr>
<th></th>
<th>Real value</th>
<th>Initial value/set1</th>
<th>Result/set1</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set1</td>
<td>250</td>
<td>255.00</td>
<td>251.79</td>
<td>0.19711×10^5</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.80×10^6</td>
<td>5.36×10^6</td>
<td>-4.15368×10^6</td>
</tr>
<tr>
<td>Set2</td>
<td>250</td>
<td>245.00</td>
<td>248.50</td>
<td>0.19198×10^5</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.00×10^6</td>
<td>5.43×10^6</td>
<td>-4.04481×10^6</td>
</tr>
<tr>
<td>Set3</td>
<td>250</td>
<td>100.00</td>
<td>105.06</td>
<td>-0.71184×10^6</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.00×10^6</td>
<td>1.29×10^6</td>
<td>1.43533×10^6</td>
</tr>
<tr>
<td>Set4</td>
<td>250</td>
<td>25.00</td>
<td>27.11</td>
<td>-0.35759×10^6</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.80×10^-5</td>
<td>4.99×10^-5</td>
<td>-3.68833×10^6</td>
</tr>
<tr>
<td>Set5</td>
<td>250</td>
<td>100.00</td>
<td>103.89</td>
<td>0.84980×10^6</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.00×10^-5</td>
<td>1.30×10^6</td>
<td>1.72479×10^6</td>
</tr>
</tbody>
</table>

Table 3.10 Solutions with void ratio variation

Inversion through overpressure:

<table>
<thead>
<tr>
<th></th>
<th>Real value</th>
<th>Initial value/set1</th>
<th>Result/set1</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set1</td>
<td>250</td>
<td>260.00</td>
<td>255.38</td>
<td>-0.66174×10^3</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.60×10^-6</td>
<td>5.40×10^-6</td>
<td>1.60476×10^-5</td>
</tr>
<tr>
<td>Set2</td>
<td>250</td>
<td>245.00</td>
<td>244.86</td>
<td>-0.65647×10^-3</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.00×10^-6</td>
<td>5.63×10^-6</td>
<td>4.93985×10^-6</td>
</tr>
<tr>
<td>Set3</td>
<td>250</td>
<td>100.00</td>
<td>102.14</td>
<td>-0.58494×10^-3</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.00×10^-5</td>
<td>1.35×10^-6</td>
<td>1.45677×10^-4</td>
</tr>
<tr>
<td>Set4</td>
<td>250</td>
<td>200.00</td>
<td>203.60</td>
<td>-0.63579×10^-3</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.40×10^-7</td>
<td>6.77×10^-6</td>
<td>0.38595×10^-5</td>
</tr>
<tr>
<td>Set5</td>
<td>250</td>
<td>20</td>
<td>22.44</td>
<td>-0.54450×10^-3</td>
</tr>
<tr>
<td></td>
<td>5.4×10^6</td>
<td>5.40×10^-7</td>
<td>6.14×10^-6</td>
<td>2.29790×10^-4</td>
</tr>
</tbody>
</table>

Table 3.11 Solutions with overpressure variation

3.4.3.2 Verification with experiment

Here we use Townsend’s A model, self-consolidation, for illustration as shown in Chapter 2.3.2 (Townsend and Mcvay, 1991). Due to the better fitting and the existence of void ratio data, void ratio data is utilized for inversion. Firstly numerical model is adjusted to fit the experiment results. Then void ratio variation is used for inversion. Time step is 1 day, space step is 6.13×10^-3 m, Node number equals 100, Initial void ratio equals 14.80, node number from 1 to 100 as from bottom to top. Nodes i = 4, 5, 6, 7 are selected to form 4 equations for illustration, moreover nodes i = 3, 8 are also necessary.

After the first step, void ratio distribution from node i = 1 to i = 10 are shown in the following table.
3.4.4 Inversion based upscaling

As for the multi-layer system, soil properties can be acquired by inversion for each layer separately. With the purpose of upscaling properties for the whole multi-layer system, this inversion method is evaluated under different conditions.

In the following calculation, ‘void ratio - effective stress’ and ‘conductivity - void ratio’ will be in the form of Equation 3.55.

\[ e = A - B \ln(\sigma'), k = C e^D \]  
\[ (3.55) \]

Where A, B, C, D, are constants which stand for the soil properties.

A three-layer system is adopted for illustration. The three-layer system is permeable top impermeable bottom as shown in Figure 3.13, model parameters are shown in Table 3.14.
Chapter 3 One dimensional large-strain consolidation upscaling

<table>
<thead>
<tr>
<th>Layer</th>
<th>Thickness(m)</th>
<th>Clay content (%)</th>
<th>Node number(node)</th>
</tr>
</thead>
<tbody>
<tr>
<td>layer 1</td>
<td>20</td>
<td>90</td>
<td>45(156-200)</td>
</tr>
<tr>
<td>layer 2</td>
<td>20</td>
<td>10</td>
<td>110(46-155)</td>
</tr>
<tr>
<td>layer 3</td>
<td>20</td>
<td>90</td>
<td>45(1-45)</td>
</tr>
</tbody>
</table>

**Table 3.14** Model parameters for inversion based upscaling

Overburden pressure 500 kPa, initial effective stress 500 kPa, time step is 10 days, space step is 0.132m.

Due to the limitation of log data and computation ability, fine-scale modelling of each small layer is impossible, such as 1 or 2 nodes, or even no node for some layer. In this inversion calculation, 6 nodes is needed, two nodes for each layer, nodes, void ratio of first (consolidation of 100 years) and next step (10 days after the first step) are shown in the following table.

<table>
<thead>
<tr>
<th>Node</th>
<th>100 year</th>
<th>After 10 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>e(15)</td>
<td>2.20660823</td>
<td>2.2067983</td>
</tr>
<tr>
<td>e(30)</td>
<td>2.21931839</td>
<td>2.21929207</td>
</tr>
<tr>
<td>e(70)</td>
<td>0.363329046</td>
<td>0.363326022</td>
</tr>
<tr>
<td>e(95)</td>
<td>0.369014532</td>
<td>0.369011416</td>
</tr>
<tr>
<td>e(105)</td>
<td>0.371419698</td>
<td>0.371416541</td>
</tr>
<tr>
<td>e(130)</td>
<td>0.377809712</td>
<td>0.377806440</td>
</tr>
<tr>
<td>e(170)</td>
<td>2.42186287</td>
<td>2.42184568</td>
</tr>
<tr>
<td>e(185)</td>
<td>2.40924559</td>
<td>2.40923703</td>
</tr>
</tbody>
</table>

**Table 3.15** Void ratio data for inversion based upscaling

Maximum errors on void ratio of all nodes are also provided. Initial value, results and maxim error for all nodes are shown in **Table 3.16**. Comparison between results (1) and real numerical result is shown in **Figure 3.40**. Further improvement of the error requirements is also studied. Initial value, results and required error for all nodes are shown in **Table 3.17**, which is not satisfactory result.

<table>
<thead>
<tr>
<th>Initial value</th>
<th>Results</th>
<th>Max errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>1</td>
<td>3.00</td>
<td>0.30</td>
</tr>
<tr>
<td>2</td>
<td>3.00</td>
<td>0.30</td>
</tr>
</tbody>
</table>

**Table 3.16** Initial value, results and maxim error for all nodes
3.4.5 Conclusion for inversion based upscaling

An inversion method for large-strain consolidation is developed in this part. This method can be used to invert the soil characters. However, due to the strong nonlinearity, inversion is only effective over a limited range. It is necessary to narrow the scope of parameters by combining with other information in actual operation.

This inversion technique is extended for multi-layer system properties upscaling successfully. However, difference between upscaling and fine-scale simulation increases over time, which
coincides with the nature that parameters of multi-layer system is changing with time. As for the multi-layer system, parameters are changing with external stimulation and time. Hence one set of constant parameters will not fit the consolidation process and a piecewise linear method is required.

3.5 Discussion and Conclusion

(1) This research reveals the changing nature of multi-layer properties. The suggested upscaling method considering time range is better than the weighted average method.

Based on the method of the transform matrix, which considers the properties of multi-layer consolidation, an upscaling method is put forward for both small-strain and large-strain consolidation. The integral properties of multi-layer system change with the increase of affected region and hence are changing. Multi-layer numerical results reveal that the properties of multi-layer systems are changing with surcharge and time. It is impossible to use one constant relationship to describe consolidation characteristics, which proves the insufficiency of most direct upscaling methods.

(2) An upscaling method is proved for semi-infinite layers.

When the number of alternating layers reaches a certain value, the whole system will follow a single consolidation curve. A sensitivity analysis shows that layer number has a great effect on the time for the system to consolidate. For a system of layers with random property each, when the layers reach a certain value, the whole system will follow a single consolidation curve too. The bigger the variations of compressibility and conductivity are, the more layers will be needed to reach a single consolidation curve.

(3) Since the consolidation is a coupled process of mechanical compaction and fluid flow, upscaling must deal with two relationships, ‘void ratio - effective stress’ and ‘conductivity - void ratio’, simultaneously. Numerical analysis showed that these two upscaled relationships are changing in the consolidation process for multi-layer system.

However, even if the changing nature has been taken into account, upscaling does not lead to a consolidation closely matching that of detailed numerical simulation, and therefore this warrants a further study into the causes.

(4) Sediments’ petrophysical properties can be inverted, and this inversion technique can be extended to multi-layer systems’ petrophysical upscaling.
This research showed that soil properties of large-strain consolidation can be obtained through the inversion of known pore pressure data. The inversion technique has been extended to upscaling successfully.

Similar to well testing, this study proves the feasibility of getting heterogeneous sediments’ properties through pressure simulation, which has an important industrial application value.
Chapter 4 Two dimensional large-strain shallow compaction simulator selection and verification

For simulation and modelling of coupled phenomena occurring during basin evolution, the mechanical aspects of sediment at deformation are generally assumed to be restricted to vertical compaction characterized by a simple relationship between the effective vertical stress and the rock porosity. However, as described in Chapter 2.5, basin modelling needs to account for multi-dimensional mechanical processes and thus needs to consider multi-dimensional constitutive models in order to better understand basin evolution. This is further reinforced in Chapter 4.1.

Elastic-plasticity is a more general formulation than simple 1D consolidation, which, in principle, allows for the consideration of horizontal deformations and those which vary laterally. The Modified Cam Clay elastic-plastic material model is a general but widely-accepted way of modelling coupled hydro-mechanical processes in fine-grained materials as shown in Chapter 4.2 and Chapter 4.3. For example, it can simulate the 1D mechanical compactions of sediments up to 50 MPa of vertical effective stress, but can also be employed to simulate much more complicated deformations as shown in Chapter 4.4.

It is utilized in this research because it is a low-sophistication example of a whole class of material models that could be considered. The purpose of the research, described in this and the subsequent Chapter, aims to assess the benefits of considering multiple dimensions, and also to identify some of the challenges that remain to be resolved, when adopting a realistic materials perspective on basin processes. In principle, the Modified Cam Clay model, or an alternate, could be used to develop a new basin modelling simulation tool. However, since the purpose of this work is to justify the need for that sort of bespoke development, it is deemed appropriate to use an existing implementation to allow those specific aims to be met. Here, the choice is to use the commercial tool FLAC, which uses the Modified Cam Clay model, as a functional numerical tool. FLAC’s capabilities are assessed via comparison with experimental results in this Chapter, and its use to address some challenging problems arising in basin modelling is treated in the subsequent Chapter.

4.1 Development of multi-dimensional simulation

One dimensional models have limitations as described in Chapter 2.6 and 2.5. They will show their limitations in dealing with horizontal stress, strongly dipping layers, structural
discontinuities or anisotropic mass rock properties, etc. Moreover, some phenomena can only be studied in a multi-dimensional arrangement. Such as the Mandel-Cryer effect, in which the induced pore pressure becomes higher than the applied pressure for a saturated soil. It was first described by Mandel (1953) for a triaxial soil sample and by Cryer (1963) for a spherical soil sample. This phenomenon is strongly related with the Poisson’s ratio (Cryer, 1963). In order to capture this effect mathematically, a three-dimensional consolidation theory is required (Schiffman et al., 1969).

A three-dimensional mechanical constitutive model based on the theory of critical state is necessary for modelling three-dimensional deformations in sedimentary basins. And it should be a function of the effective stress tensor and able to reproduce porosity evolution under conditions of uni-dimensional compaction, in a range of stresses corresponding to the depths of predominant mechanical compaction. The elastic-plastic Modified Cam Clay constitutive law is recalled as a satisfactory approach to define the stress-strain relationship for fine-grained sediments (Djeran Maigre and Gasc Barbier, 2000; Luo et al., 1998; Pouya et al., 1998).

Basins exhibit time and space variations that demand multi-dimensional analysis. Multiple dimensions are considered in current basin modelling tools for fluid flow and thermal modelling, but the existing commercial basin modelling tools still are based on 1D consolidation methods for the mechanical aspects of basin development. It might be presumed that the lack of multi-dimensional mechanics in current basin modelling is because there has not been sufficient evidence that the limitations or errors associated with the 1D consolidation approach are important enough to warrant the significant changes associated with changing to a true multi-dimensional formulation of the mechanical aspects. This research uses a multi-dimensional approach to assess the hydro-mechanical responses of a basin-like system, as a step towards establishing the case for making major changes to the way that basin modelling is undertaken.

4.2 Multi dimensional consolidation theory for basin modelling

4.2.1 Theory of Modified Cam Clay model

The formulation of the original Cam Clay model as an elastic-plastic constitutive law is presented by Roscoe and Schofield (1963). The original Cam-Clay model is based on the assumption that the soil is isotropic, elastic-plastic, and deforms as a continuum. Roscoe and
Burland (1968) proposed the modified Cam clay model. The difference between the Cam Clay model and the Modified Cam Clay model is that the yield surface of the Modified Cam Clay model is described by an ellipse (Roscoe and Burland, 1968; Roscoe and Schofield, 1963). A description and systematic study of the model can be found in the text by Muir Wood (Muir Wood, 1990). This model is an elastic-plastic constitutive model with a nonlinear hardening and softening law (hardening and softening refer to changes of the yield condition), which depends on the pre-consolidation pressure of the soil (which is a way of accounting for prior consolidation steps). The model determines the response of the soil according to the specific volume or void ratio, a deviator stress ($q$) and a mean effective stress ($p'$). This model is based on an isotropic material, but does account for anisotropic 2D or 3D stress states. The Modified Cam Clay model is an associated plastic flow model, in which the yield surface is defined as an ellipse with no strength at the origin and zero pre-consolidation pressure. When the stress state lies within the yield surface, the material is elastic, and as the stress state crosses the yield surface, both plastic volumetric and deviatoric strains will develop. The material is either incrementally contractive or dilative depending on if it is dense or loose compared to the critical state. At the critical state the sample will undergo only deviatoric strain and therefore will not harden or soften. Sustained shearing of a soil sample eventually leads to a state in which further shearing can occur without any changes in stress or volume. This means that under this condition, known as the critical state, the soil distorts at a constant state of stress with no volume change. This state is called the Critical State and characterized by the Critical State Line (CSL). This model has a relatively simple formulation and is compatible with critical state soil mechanics and certain idealized clays. Yield surfaces of Cam Clay model and Modified Cam Clay model are shown as following.

![Figure 4.1 Cam Clay and Modified Cam Clay model](image-url)
This model captures the observed essential stress-strain behaviours of clay, including hardening and softening dilatation. But this model also shows its limitations when there are sharp corner on the failure surface, or anisotropy in the material. And the shear deformation is not fully expressed. Predictions of undrained tests using the law of Modified Cam Clay model always show no variation in mean effective stress before yielding, which is not always true.

4.2.2 Fitting a Modified Cam Clay model to sediment deformation experimental data

Numerous experimental methods have been developed to examine the mechanical compaction of fine-grained sediments over a wide range of effective stresses. The usual one-dimensional description of sediment deformation, based on a phenomenological relationship between porosity and the vertical effective stress, does not provide information about the horizontal stress, although the presumed value of horizontal stress is often based on the so-called $k_o$ ratio. These loading conditions inspire the oedometric experimental design in which a disk-shaped sample is subjected to an axial load while being prevented from expanding laterally. But, since the lateral stress is not known in such experiments, data from typical oedometric tests is not readily useful for calibrating a Modified Cam Clay material model.

However, in the research of Ahmad et al (1998), a special oedometric cell was conceived. This cell allows measurement of the lateral stress during oedometric compaction and so enables us to elaborate a three-dimensional model of mechanical behaviour. Four varieties of fine-grained sediments were studied by this cell on a large scale of strain and stresses. The Modified Cam Clay model was used for fitting the experimental data and it was shown that this model can reproduce the mechanical compaction of sediments up to 50 MPa of vertical effective stress (corresponding to burial depths of 3000 m), if its parameters are deduced from oedometric (zero lateral strain) data.

In the accompanying research of Luo et al, the elastic-plastic Modified Cam Clay material law was recalled as a satisfactory approach to define the stress-strain relationship for fine-grained sediments (Luo et al., 1998). This provides a solid foundation for numerical modelling of the hydro-mechanical problems related to sedimentary basin evolution. The slow sedimentation process, whereby the geological structure is progressively built, can be accounted for by incremental deposition of layers. Note that a numerical implementation of a material law, such as the Modified Cam Clay model, may not work well under all possible
model conditions, so there is a need to discover whether a chosen implementation can address the particular problem envisaged.

In order to model the experimental compaction of clays as completely as possible, it is necessary to apply the hydro-mechanical coupled three-dimensional theory into saturated porous media. In the research of Djeran Maigre and Gasc Barbier, the identification of the parameters of Modified Cam-clay model was measured by special oedometric experiments at steady state. The compaction experiments were simulated in transient and steady state (Djeran Maigre and Gasc Barbier, 2000). The specially-designed oedometric cell permits the experimental compaction of samples in the range of 0.1–50MPa, representing the in situ state of natural clays to be found at 2 or 3 km depth. Besides, it permits to access to the three-dimensional mechanical parameters that are needed for the modelling. Porosity, stress state and hydraulic conductivity are observed as a function of the compaction. The general linear relationship between void ratio and logarithm of applied stress is verified for the total range of stress as shown in Figure 4.2. The various behaviours can be explained by the nature of clay particles, their organisation in aggregates and their orientation as a function of compaction degree. This work reveals the significance of considering mechanical, mineralogical and micro-structural aspects of clays for a better understanding of their properties.

The hydraulic conductivity can be measured at each compaction stage using the method of differential pore pressure. A hydraulic pressure is applied separately on two parallel faces of the sample and controlled up to 20 MPa, the volume of water expelled is then measured. The hydraulic conductivity is measured on each different compaction levels when the sample has a stabilized length. The measured hydraulic conductivity can be expressed as a function of void ratio \( k = Ae^b \) related parameters are shown as Figure 4.3.
**Figure 4.2** Evolution of void ratio on steady state for loading and unloading versus the logarithm of axial applied stress for four clays (Djeran Maigre and Gasc Barbier, 2000).

**Figure 4.3** Evolution of measured conductivity as a function of void ratio and as a function of applied stress for four clays (Djeran Maigre and Gasc Barbier, 2000).
Table 4.1 Cam Clay model properties for different clays (Djeran Maigre and Gasc Barbier, 2000).

<table>
<thead>
<tr>
<th>Clay</th>
<th>λ'</th>
<th>κ'</th>
<th>μ</th>
<th>M</th>
<th>φ''</th>
</tr>
</thead>
<tbody>
<tr>
<td>St Austell kaolinite</td>
<td>0.21</td>
<td>0.087</td>
<td>0.15</td>
<td>1.08</td>
<td>27</td>
</tr>
<tr>
<td>Salins 14 illite</td>
<td>0.12</td>
<td>0.045</td>
<td>0.14</td>
<td>1.17</td>
<td>29</td>
</tr>
<tr>
<td>La Bouzule clay</td>
<td>0.21</td>
<td>0.084</td>
<td>0.15</td>
<td>1.19</td>
<td>30</td>
</tr>
<tr>
<td>Marais Poitevin mud</td>
<td>0.30</td>
<td>0.073</td>
<td>0.17</td>
<td>1.33</td>
<td>33</td>
</tr>
</tbody>
</table>

Table 4.2 Coefficients of permeability for different clays (Djeran Maigre and Gasc Barbier, 2000).

<table>
<thead>
<tr>
<th>Clay</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>St Austell kaolinite</td>
<td>5.6×10⁻¹⁰</td>
<td>2.94</td>
</tr>
<tr>
<td>Salins 14 illite</td>
<td>5.8×10⁻¹²</td>
<td>4.43</td>
</tr>
<tr>
<td>La Bouzule clay</td>
<td>5.4×10⁻¹⁰</td>
<td>5.54</td>
</tr>
<tr>
<td>Marais Poitevin mud</td>
<td>9.8×10⁻¹²</td>
<td>4.17</td>
</tr>
</tbody>
</table>

With the above-mentioned researches, it is now quite reasonable to utilize the Modified Cam Clay model in our research.

4.3 FLAC introduction

Complexity in geotechnical engineering includes non-linear material properties, complex loading patterns and non-simple geometries. For these problems numerical simulations are often used to examine surcharges and displacements from various types of loading.

FLAC, Fast Lagrangian Analysis of Continua, is distributed by Itasca Consulting Group and is able to solve a wide range of geotechnical problems involving changing loading, multiple material models, structural elements and pore fluid. FLAC is a commercially available, two-dimensional finite difference software, its free academic version has a limitation on cell number. In this research, the academic version of FLAC is adopted for the simulation of shallow compaction.

4.4 Model verification with experiment

The correctness of FLAC’s Modified Cam Clay is verified by simulating the experimental data of Djeran Maigre and Gasc Barbier. Here Marais Poitevin mud is selected for comparison, a two dimensional model is utilized according to real sample size, 50mm in width and 80mm in high, the comparison result is shown as follows. Djeran Maigre and Gasc Barbier have simulated the experimental process with numerical finite differences method. Their simulation also presented for comparison as follows.
Figure 4.4 Comparison between experimental and calculated displacements as a function of time.
Figure 4.5 Comparison between experimental and calculated pore pressure as a function of time.
From the comparison results, FLAC Modified Cam Clay model is able to capture the evolution of Modified Cam Clay material both in displacement and pore pressure, which is a fluid-structure interaction process. Displacement results of FLAC are closer to measured data than Djeran Maigre’s. However, pore pressure in the FLAC simulations dissipates more quickly than both Djeran Maigre’s and measured data. The “spikes” that are calculated by FLAC, when the loading is changed, are artefacts of the implementation, which is optimised for smooth loadings.

4.5 Model verification with analytical solution and limitations

Though Modified Cam Clay model can capture the characteristics of clay materials, FLAC Modified Cam Clay model show its limitations when facing some situations which will be illustrated in this part.

4.5.1 Numerical discretization for sedimentary deposit

Normally, the numerical approach requires discretization of sedimentary deposit: each new sediment layer is deposited at once on the top of the previously existing structure, underlying layers undergo a sudden pore pressure increase, then the pressure gradually decreases. Such phenomena are quite different from the progressive sedimentation.

As shown in Figure 4.6, the amplitude of each pressure pulse is a function of the discretization, i.e. of the assumed deposit thickness, each pressure pulse being followed by a relaxation period. Therefore, in order to simulate progressive loading and a reasonable pressure history, one should deposit very thin layers (Luo et al., 1998). For a nominal average rate of deposition, small increments of deposition amount to short time steps.
The decrease of pore pressure during relaxation results in increase of effective stress. This plastic extension has to be controlled numerically and therefore the relaxation of pressure also needs to be controlled. This is possible through the use of a time-step estimated from the ratio of cell size square and diffusion coefficient, which takes into account the hydraulic conductivity and the stiffness of the medium (Luo et al., 1998).

4.5.2 Verification with analytical solution

Montgomery (2010) provided an examination of the FLAC software for an undrained triaxial test on Modified Cam Clay. In his research, the internal stresses in the element are initialized to the confining pressure to simulate an isotropic consolidated sample. The sample is initially saturated and the bulk modulus of water is defined to simulate the compressibility of water. Groundwater flow is turned off to simulate an undrained test. As plastic volumetric strains try to accumulate, the sample is unable to change volume due to saturation and the pore pressure will increase or decrease depending on whether the sample is trying to contract or dilate. The ratio of pre-consolidation pressure to current mean effective stress is known as the over-consolidation ratio (OCR). Two samples were simulated to capture this behaviour. One was a lightly over-consolidated sample (OCR = 1.5) which is loose compared to the critical state, and a heavily over-consolidated sample (OCR = 20) which is denser than the critical state. Model parameters are shown in Table 4.3.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda'$: loading line slope</td>
<td>0.088</td>
</tr>
<tr>
<td>$\kappa'$: unloading line slope</td>
<td>0.031</td>
</tr>
<tr>
<td>$\phi^\circ$: angle of internal friction</td>
<td>22.6$^\circ$</td>
</tr>
<tr>
<td>Shear modulus</td>
<td>3000(kPa)</td>
</tr>
<tr>
<td>Pre-consolidation pressure</td>
<td>150(kPa)</td>
</tr>
</tbody>
</table>

Table 4.3 Selected material parameters for Modified Cam Clay (Montgomery, 2010).

To validate results of the numerical solutions, an analytical solution was used from Muir Wood (Muir Wood, 1990). This solution solves the stresses in an undrained triaxial test at yielding and critical state. A formula is also presented to calculate the stress path of the material between the initial yield point and the critical state. Results of the analytical solutions for both the highly and lightly over-consolidated samples are presented in Figure 4.7. The predicted responses are consistent with general critical state theory in that the loose sample contracts and generates positive pore pressure, while the over-consolidated sample dilates and generates negative pore pressure.

![Analytical solution to Modified Cam Clay loading](image)

Figure 4.7 Analytical solution to Modified Cam Clay loading, ‘CSL’ means critical state line, ‘OCR’ means over consolidation ratio, (Montgomery, 2010).
The numerical simulation is conducted with three different loading rates. The loading is applied at a constant rate of strain on the top of the model. The slowest loading rate is 0.01% strain per step, which is increased to 0.5% strain per step and then to 10% strain per step. This increase in loading is meant to raise the equivalent step size of the simulation and gauge the effects on the results.

**Figure 4.8** shows the response of the lightly over-consolidated sample to each of the three loading rates. **Figure 4.9** shows the response of the heavily over-consolidated sample. The figures show that the effective stresses predicted by the numerical models are in agreement regardless of the step size. Note that effective stress lines (0.01%, 0.5% and 10% strain per step correspond to low, medium and high velocity-effective in both Figure 4.8 and Figure 4.9) and analytical results lines overlap each other.

Although the effective stress path is in good agreement regardless of the step size, the total stress paths show how large steps can adversely affect results. Only the step size of 0.01% (low velocity-total in both Figure 4.8 and Figure 4.9) produces a reasonable total stress path while the larger step sizes produce total stress paths, which oscillate around the correct line (0.5% and 10% strain per step correspond to medium and high velocity-total in both Figure 4.8 and Figure 4.9).

In an undrained test pore pressures represent the sample attempting to change volume, but because the test is undrained this contraction or dilation occurs in the form of pore pressure. The pore pressure can be thought of as representative of the volumetric strains which would occur in a drained test. **Figure 4.10** shows the pore pressure response of both the lightly and heavily over-consolidated samples. Pore pressures are only shown for the smallest step size because other paths are very erratic as suggested by the total stress paths shown in the other figures. As expected, the lightly over-consolidated sample undergoes contraction and positive pore pressure generation. The heavily over-consolidated sample experiences contraction at first and then dilation.

It is then concluded that only small steps generate reasonable simulation results on pore pressure, effective and total stress.
Figure 4.8 Combined plot of all stress paths for low OCR Cam clay (Montgomery, 2010). (low, medium and high velocity-effective correspond to effective stress evolution of 0.01%, 0.5% and 10% strain per step, low, medium and high velocity-total correspond to total stress evolution of 0.01%, 0.5% and 10% strain per step)

Figure 4.9 Combined plot of all stress paths for high OCR Cam clay (Montgomery, 2010). (low, medium and high velocity-effective correspond to effective stress evolution of 0.01%, 0.5% and 10% strain per step, low, medium and high velocity-total correspond to total stress evolution of 0.01%, 0.5% and 10% strain per step)
4.5.3 Limitation of FLAC’s Modified Cam Clay model in basin modelling

When the sample is loaded very quickly, the pore pressure will suddenly spike or drop in response to the imposed strains. This would normally alter the effective stress of the sample, but in FLAC the constitutive model is only given displacements and velocities from which it produces stress and strains. Because the rate of strain is controlled by loading, FLAC adjusts the total stress to maintain the proper strain rate. This adjustment occurs as the sample tries to maintain equilibrium under large strains. In reality, the samples would likely form tension cracks when the effective stress drops to zero, but the numerical solution prevents this and the error manifests itself in the total stress. Another drawback is the generation of negative pressure, which may be a numerical expression of vaporisation and variation of saturation.

These are related with problems in basin modelling, such as sudden loading/unloading. When sudden unloading happens, negative pore pressure will generate in the simulation. When loading happens, zero effective pressure and fracture will generate. The indistinctness of mechanism and numerical solution for negative pore pressure and fracture makes the existing basin modelling suspect. Note that these simulation artefacts are exacerbated by the explicit formulation of FLAC, and that an implicit formulation may be a better choice for developing suitable simulation methods for use in basin modelling.

Similar to the 1D modelling, the continuous sedimentation process is divided into multi-steps’ addition of sediment with a certain thickness. In a word, FLAC and Modified Cam Clay model can not simulate the full process of sudden loading and unloading.

Figure 4.10 Pore pressure response of both the high and low OCR samples (Montgomery, 2010).
Normally, in soil engineering this sudden loading is modelled in two stages. In the first stage, mechanical equilibrium occurs, without flow, the second stage allows flow. In this research fluid-structure interaction is always utilized. However, both of them are not consistent with reality, which include fracturing and other phenomena.

### 4.6 Conclusion

(1) Modified Cam Clay model is proved to be able to capture the elastic-plasticity of sediment under a range of loading arrangements.

(2) A two dimensional large-strain FLAC modelling method based on Modified Cam Clay model is verified. It can be applied to complex mechanics processes, such as loading, unloading and horizontal stress/strain.

(3) There are limitations for Modified Cam Clay and FLAC when considering sudden loading and unloading.
Chapter 5 Numerical Upscaling Approach for Modified Cam Clay

Upscaling properties is significant for lowering computational requirements of simulation while honouring local heterogeneities in sediment properties, which apply equally or even more so to a 2D basin modelling. In this chapter, a numerical upscaling technique for elastic-plastic properties is proposed. Heterogeneous Modified Cam Clay materials can be upscaled to a homogenous anisotropic elastic material in elastic deformation and a homogenous Modified Cam Clay material in elastic-plastic deformation. Complex facies, property distributions and anisotropic deformation have been considered in this upscaling technique. This upscaling technology is applied in a case study associated with North Africa basin sedimentation thereafter.

5.1 Upscaling characteristics

Mechanical Earth Models are comprehensive geological models, which include in-situ stress magnitudes/directions and heterogeneous maps of sand/clay mechanical properties. The main motivation for upscaling is to reduce simulation CPU requirements in view of multiple realizations and fine scale heterogeneous property models.

Several analytical techniques have been developed for upscaling and homogenization of elastic media. Mackenzie used a self-consistent model to determine the equivalent elastic properties of a material composed of three phases (Mackenzie, 1950). Other analytical formulations for equivalent elastic media calculation have also been developed (Backus, 1962; Budiansky, 1965; Hashin, 1955; Hill, 1965; Salamon, 1968). Although different assumptions are considered in these approaches, a common element is their consideration of a simplified stratified facies configuration, which is not appropriate for the complex facies configurations that can be encountered in basins (e.g. levees and channels, MTDs, etc).

Numerical techniques for upscaling of elastic properties are not common. Elkateb proposed a mathematical expression for determination of equivalent elastic modulus for a simplified layer cake model with isotropic elastic deformation (Elkateb, 2003). However, the deformation behaviour of many materials depends upon orientation.

Complex facies and property distributions and anisotropic deformation have rarely been considered in previous upscaling techniques.
A numerical upscaling technique for elastic properties was proposed by Khajeh (2012). The technique is similar to local upscaling of conductivity, but it is applied to elastic properties. The methodology is demonstrated on a synthetic 2D example based on sand/shale distributions typical of the McMurray oil sands deposit located in northern Alberta, Canada.

Based on Modified Cam Clay material and numerical elastic properties upscaling method, numerical upscaling techniques for Modified Cam Clay material properties are proposed in this research. Modified Cam Clay materials are upscaled to anisotropic variable elastic material in elastic range, and Modified Cam Clay material in elastic-plastic range. Complex facies, property distributions and anisotropic deformation have been considered.

5.2 Modified Cam Clay material upscaling in elastic conditions

5.2.1 Elastic upscaling theory

The numerical upscaling of elastic properties is shown in Figure 5.1. The loading process would result in complex deformation in heterogeneous media. After upscaling this system to a single block, the goal is to reproduce the average fine scale deformation in the coarse scale block. The coarse upscaled property is the value that results in the same average displacement had the fine scale model been deformed.

![Figure 5.1 Conceptual framework for numerical upscaling (Khajeh, 2012).](image)

It is assumed that X - Z is the plane of symmetry (i.e. same properties in X and Z directions) corresponding to horizontal directions, and Y direction is vertical direction. In the work of Khajeh (2012), Hooke’s Law in the case of transverse isotropy and plane strain can be simplified as:
**Chapter 5 Numerical Upscaling Approach for Modified Cam Clay Mechanical**

\[
\begin{bmatrix}
\varepsilon_{xx} \\
\varepsilon_{yy} \\
\varepsilon_{xy}
\end{bmatrix} =
\begin{bmatrix}
1/E_x & -\nu_y/E_x & -\nu_x/E_x & 0 \\
-\nu_y/E_x & 1/E_y & -\nu_y/E_x & 0 \\
-\nu_x/E_x & -\nu_y/E_x & 1/E_x & 0 \\
0 & 0 & 0 & 1/2G
\end{bmatrix}
\begin{bmatrix}
\sigma_{xx} \\
\sigma_{yy} \\
\sigma_{xy}
\end{bmatrix}
\]

(5.1)

Where, \( E \) is Young modulus, \( \nu \) is Poisson's ratio. Five parameters are required to fully characterize the problem under the above assumptions: \( E_x \), \( E_y \), \( \nu_x \), \( \nu_y \), \( G \). With good approximation, \( G \) (shear modulus) can be determined from the following equation.

\[
G_{xy} = \frac{E_x E_y}{E_x (1 + 2\nu_y) + E_y}
\]

(5.2)

The upscaling process reduces to determining the value of these five parameters for a coarse cell that results in the same average displacement as the fine scale model (Figure 5.1). Thus there are four unknowns determined from the uniform stress and strain tensors. The number of equations obtained in a single loading configuration is less than the number of unknowns. Therefore, it is not possible to determine all required values by applying one stress configuration, hence two different stress boundary conditions are considered as shown in Figure 5.2, (a) and (b) show the situation of fix left boundary, and stress applied on the right boundary, while the upper and bottom boundary are free to deform; (c) and (d) show the situation of bottom boundary, with stress applied on the upper boundary, while the left and right boundary are free to deform. Then with the applied stresses and averaged displacements, these unknown parameters can be determined.

![Initial boundary conditions for loading scenarios](image)

**Figure 5.2** Initial boundary conditions for loading scenarios (Khajeh, 2012)
5.2.2 Elastic upscaling workflow and application

To describe the stress-strain relationship, Young’s modulus - $E$, Poisson’s ratio - $\nu$, and bulk modulus - $K$ are to be used. Their relationship is shown as follows (so there are only two independent elastic parameters for isotropic materials):

$$ E = 3K(1 - 2\nu) $$

(5.3)

For soil modelling using the Modified Cam Clay model, the bulk modulus $K$ depends on the mean effective stress $\bar{\sigma}'$, void ratio $e$, and unloading–reloading line slope $\kappa'$ as shown in Figure 5.3. The following equation can be obtained from the unloading–reloading line used for consolidation analysis describing the elastic behaviour of soil:

$$ K = \frac{(1 + e)\bar{\sigma}'}{\kappa'} $$

(5.4)

See Figure 5.3 for the relationship between void ratio and effective stress in Modified Cam Clay model.

As can be seen from Figure 5.3, ‘A - D’ is elastic-plastic deformation, which stands for the normal consolidation line. ‘C - B’ is an elastic deformation process, which stands for unloading/reloading line. It is easy to obtain the Young modulus, which is function of mean effective stress $\bar{\sigma}'$, void ratio, unloading–reloading line slope, and Poisson’s ratio.

$$ E = \frac{3(1 - 2\nu)(1 + e)\bar{\sigma}'}{\kappa'} $$

(5.5)
After obtaining the elastic modulus, the general workflow for upscaling can then be deduced as follows:

Step 1: Set the vertical and horizontal stress conditions, provide a small stress boundary change. Solve the isotropic-heterogeneous Modified Cam Clay model for the boundary of the target coarse scale cell. In this step the elastic tensor is calculated and the non-uniformly deformed body is obtained.

Step 2: Average the displacement on border of the coarse scale body. In this step, the hatched black rectangle is obtained.

Step 3: Calculate the optimal characteristics elastic parameters by least square method, which results in the same stress and strain tensor applied on the uniformly deformed body.

![Figure 5.4](image)

**Figure 5.4** Cell arrangement 1: Marais Poitevin mud, 2: La Bouzule clay, 3: Salins 14 illite, 4: St Austell kaolinite. Material properties come from the research of Djeran Maigre and Gasc Barbier (2000).

The model utilized is shown in **Figure 5.4**, the mechanical parameters of four different clays are shown in **Table 4.1**. Two different loading scenarios are shown in **Figure 5.2**.

In view of the failure surface, initial effective stress \( \sigma'_{xx} = \sigma'_{yy} (= \sigma'_{zz}) = 10\text{MPa} \) ensures the elastic deformation of Modified Cam Clay material. Density = 2250 kg/m\(^3\), Poisson’s ratio = 0.17. Shear and Young’s modulus for each cell are shown as **Table 5.1**.

<table>
<thead>
<tr>
<th>Cell</th>
<th>Shear modulus (Pa)</th>
<th>Young modulus (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell1</td>
<td>(1.61 \times 10^8)</td>
<td>(3.77 \times 10^8)</td>
</tr>
<tr>
<td>cell2</td>
<td>(1.26 \times 10^8)</td>
<td>(2.94 \times 10^8)</td>
</tr>
<tr>
<td>cell3</td>
<td>(3.15 \times 10^8)</td>
<td>(7.37 \times 10^8)</td>
</tr>
<tr>
<td>cell4</td>
<td>(1.52 \times 10^8)</td>
<td>(3.56 \times 10^8)</td>
</tr>
</tbody>
</table>

**Table 5.1** Cell shear and Young’s modulus

Upscaling results:
Chapter 5 Numerical Upscaling Approach for Modified Cam Clay Mechanical

(1) Applied compressive stress on right boundary: -10.1 MPa (1% higher than the initial stress).

Correspondingly, fix x direction displacement on the left boundary. Other boundaries applied stress: -10.0 MPa. Calculation results are shown in the following table.

<table>
<thead>
<tr>
<th>Average boundary displacement</th>
<th>Modified Cam Clay model (m)</th>
<th>Equivalent elastic model</th>
<th>Relative error</th>
</tr>
</thead>
<tbody>
<tr>
<td>horizontal</td>
<td>$2.42 \times 10^{-4}$</td>
<td>$2.42 \times 10^{-4}$</td>
<td>0.17%</td>
</tr>
<tr>
<td>vertical</td>
<td>$5.33 \times 10^{-5}$</td>
<td>$5.36 \times 10^{-5}$</td>
<td>0.51%</td>
</tr>
</tbody>
</table>

Table 5.2 Calculation results with additional stress on right boundary

(2) Applied stress on upper boundary: -10.1 MPa (1% higher than the initial stress)

Fix y direction displacement on the bottom boundary. Others boundaries applied stress: -10 MPa. Calculation results are shown in Table 5.3.

<table>
<thead>
<tr>
<th>Average boundary displacement</th>
<th>Modified Cam Clay model (m)</th>
<th>Equivalent elastic model</th>
<th>Relative error</th>
</tr>
</thead>
<tbody>
<tr>
<td>horizontal</td>
<td>$2.9870 \times 10^{-5}$</td>
<td>$2.9977 \times 10^{-5}$</td>
<td>0.36%</td>
</tr>
<tr>
<td>vertical</td>
<td>$1.4051 \times 10^{-4}$</td>
<td>$1.4076 \times 10^{-4}$</td>
<td>0.18%</td>
</tr>
</tbody>
</table>

Table 5.3 Calculation results with additional stress on upper boundary

The least square method is utilized to solve equations containing x/y strain. Corresponding upscaling calculation results are shown in Table 5.4, with the sum of residual squares $8.659 \times 10^{-4}$.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Initial value</th>
<th>Results</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_x$</td>
<td>$4.00 \times 10^8$</td>
<td>$4.38 \times 10^8$</td>
<td>$1.258 \times 10^2$</td>
</tr>
<tr>
<td>$E_y$</td>
<td>$3.00 \times 10^8$</td>
<td>$3.91 \times 10^8$</td>
<td>$0.513 \times 10^2$</td>
</tr>
<tr>
<td>$\nu_x$</td>
<td>0.1000</td>
<td>0.438786</td>
<td>$1.259 \times 10^2$</td>
</tr>
<tr>
<td>$\nu_y$</td>
<td>0.1093</td>
<td>0.113291</td>
<td>$2.286 \times 10^2$</td>
</tr>
</tbody>
</table>

Table 5.4 Upscaling results for elastic upscaling

As depicted by Khajeh, various upscaling ratios (upscaling ratio is defined as the ratio of upscaled and original cell size) are considered to assess the upscaling methodology. The average error increases with upscaling ratio (Khajeh, 2012).

It is then concluded that in the elastic range, by adopting upscaling procedure mentioned above, heterogeneous Modified Cam Clay materials can be upscaled to a homogenous anisotropic elastic material in elastic deformations.
5.3 Modified Cam Clay material upscaling in elastic-plastic range

5.3.1 Elastic-plastic upscaling theory

In order to benefit the upscaling of Modified Cam Clay materials, the following elastic-plastic matrix form is adopted. Elastic-plastic matrix stands for properties of Modified Cam Clay material. Similar to upscaling in the elastic range, what is needed is to find the equivalent parameters for the elastic-plastic matrix.

\[
\begin{bmatrix}
\frac{de_v}{d\varepsilon_s} \\
\frac{de_s}{d\varepsilon_e}
\end{bmatrix} = \frac{2\eta(\lambda' - k')}{(1 + e)(m^2 + \eta^2)} \begin{bmatrix}
\frac{\lambda'(m^2 + \eta^2)}{2\eta} - \eta & 1 \\
1 & \frac{2\eta}{m^2 - \eta^2}
\end{bmatrix} \begin{bmatrix}
dp' \\
dq
\end{bmatrix}
\]

(5.6)

Where, \( e_v \) and \( e_s \) are strain induced by \( dp' \) and \( dq \) respectively, \( e \) is void ratio, \( \eta \) equals \( q/p' \). \( p' \) is effective mean stress, \( q \) is deviatoric stress, \( m \) is the slope of the critical state line.

It needs to determine \( \lambda' \) and \( \kappa' \) for the elastic-plastic matrix. Under the assumption of homogeneous stress condition across/in upscaling area, the following calculation method is adopted.

For a single cell:

\[
e = a + b \ln(p')
\]

(5.7)

For a genetic unit that contains many elements:

\[
\bar{e} = \frac{\sum_{i=1}^{n} a_i}{n} + \frac{\sum_{i=1}^{n} b_i}{n} \ln(p')
\]

(5.8)

This equation can then be used to deduce \( \lambda' \) and \( \kappa' \).

Void ratio upscaling adopts the average method for \( n \) elements:

\[
\bar{e} = \frac{\sum_{i=1}^{n} e_i}{n}
\]

(5.9)
Then what needs to be upscaled is only ‘m’. The least square method is utilized to deduce this optimized m. Similarly to elastic upscaling, this inversion fitting method is adopted here, detailed procedure are as follows.

Step 1: Set the vertical and horizontal stress conditions, provide a small stress boundary change. Solve the isotropic-heterogeneous Modified Cam Clay model. In this step εv and εs are calculated and the non-uniformly deformed body is obtained.

Step 2: Average εv and εs for the coarse scale body.

Step 3: Calculate the optimal elastic-plastic parameters by the least square method which results in the same εv and εs applied on the uniformly deformed body.

5.3.2 Elastic-plastic upscaling application

Cell arrangement is shown in Figure 5.5.

![Figure 5.5 Cell arrangement 1: Salins 14 illite, 2: Marais Poitevin mud, 3: St Austell kaolinite, 4: La Bouzule clay](image)

(1) Initial mean effective stress: -10 MPa

Considering the failure surface, initial vertical effective stress $\sigma'_{yy} = -13.636$ MPa, horizontal effective stress $\sigma'_{xx} = -8.182$ MPa, to ensure the elastic-plastic deformation of Modified Cam Clay material. Addition of $d\sigma'_{yy} = 0.1$ MPa is applied on the upper boundary, fix lower boundary. Left and right boundaries are applied effective stress of $\sigma'_{xx} = -8.182$ MPa.

Upscaling parameters are shown in Table 5.9 and Table 5.6, small relative errors indicate the promising upscaling results.
### Chapter 5 Numerical Upscaling Approach for Modified Cam Clay Mechanical

<table>
<thead>
<tr>
<th>Upscaling parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda'$</td>
<td>0.21</td>
</tr>
<tr>
<td>$\kappa'$</td>
<td>0.0722</td>
</tr>
<tr>
<td>void ratio $\bar{e}$</td>
<td>0.5334</td>
</tr>
<tr>
<td>$m$</td>
<td>1.21561</td>
</tr>
</tbody>
</table>

**Table 5.5** Upscaling parameters (Initial mean effective stress: -10 MPa)

<table>
<thead>
<tr>
<th>Average boundary displacement</th>
<th>Fine-scale model</th>
<th>Coarse-scale model</th>
<th>Relative error</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d\varepsilon_v$</td>
<td>$8.9787 \times 10^{-4}$</td>
<td>$9.0832 \times 10^{-4}$</td>
<td>1.150%</td>
</tr>
<tr>
<td>$d\varepsilon_s$</td>
<td>$5.2886 \times 10^{-4}$</td>
<td>$5.2339 \times 10^{-4}$</td>
<td>1.045%</td>
</tr>
<tr>
<td>Average boundary displacement-vertical</td>
<td>$2.5387 \times 10^{-4}$</td>
<td>$2.3461 \times 10^{-4}$</td>
<td>8.209%</td>
</tr>
<tr>
<td>Average boundary displacement-horizontal</td>
<td>$4.9166 \times 10^{-5}$</td>
<td>$4.7974 \times 10^{-5}$</td>
<td>2.485%</td>
</tr>
</tbody>
</table>

**Table 5.6** Upscaling results (Initial mean effective stress: -10 MPa)

(2) Initial mean effective stress - 11 MPa

Considering the failure surface, initial effective stress $\sigma'_{yy} = -14.636$ MPa, $\sigma'_{xx} = -9.182$ MPa, this ensures the elastic-plastic range of Modified Cam Clay material. Addition of $d\sigma'_{yy} = 0.1$ MPa is applied on the upper boundary, fix lower boundary. Left and right boundaries are applied effective stress of $\sigma'_{xx} = -9.182$ MPa.

Upscaling parameters are shown in **Table 5.7** and **Table 5.8**, small relative errors indicate the promising upscaling results.

<table>
<thead>
<tr>
<th>Upscaling parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda'$</td>
<td>0.21</td>
</tr>
<tr>
<td>$\kappa'$</td>
<td>0.0722</td>
</tr>
<tr>
<td>void ratio $\bar{e}$</td>
<td>0.523</td>
</tr>
<tr>
<td>$m$</td>
<td>1.2144</td>
</tr>
</tbody>
</table>

**Table 5.7** Upscaling parameters (Initial mean effective stress: -11 MPa)
Average boundary displacement | Fine-scale model | Coarse-scale model | Relative error
--- | --- | --- | ---
$d\varepsilon_v$ | $8.0533 \times 10^{-4}$ | $8.1353 \times 10^{-4}$ | 1.008%
$d\varepsilon_s$ | $4.3581 \times 10^{-4}$ | $4.3121 \times 10^{-4}$ | 1.067%
Average boundary displacement - vertical/m | $2.0684 \times 10^{-4}$ | $2.1397 \times 10^{-4}$ | 3.332%
Average boundary displacement - horizontal/m | $3.7999 \times 10^{-5}$ | $4.3767 \times 10^{-5}$ | 1.318%

*Table 5.8* Upscaling results (Initial mean effective stress: -11 MPa)

(3) Upscaling properties variation

It can be seen from the above results that upscaling properties vary with mean effective stress. Difference of $\varepsilon_v$ and $\varepsilon_s$ between fine-scale and upscaling modelling results are utilized as research object. Generally, error of upscaling increases with the increase of additional pressure, as shown in *Figure 5.6*. 
Figure 5.6 Relative error of $d\varepsilon_v$ (upper) and $d\varepsilon_s$ (lower) increases with additional pressure

When stress condition of upscaling region cannot be treated as homogeneous, the mentioned upscaling equation will fail. Then similar to elastic upscaling, $\lambda'$, $\kappa'$, $m$, $e$ can all be set to be unknown, and hence more loading conditions (i.e. more equations) are needed to obtain the unknowns. However, more equations do not ensure obvious improvement, the least square method sometimes generates inappropriate parameters.
5.3.3 Verification with classic upscaling model - checkered box

A classic model is utilized for verification of feasibility, corresponding cell arrangement is shown as follows.

![Cell arrangement](image)

**Figure 5.7** Cell arrangement (red: Salins 14 illite, green: Marais poitevin), each small square block is 1×1 m, overall size is 10×10 m.

Upscaling unit are shown in **Figure 5.8**, the whole area is homogenized as shown in **Figure 5.9**. 2×2 cells upscaled to 1 homogeneous cell. Initial mean effective stress is 11 MPa. Considering the failure surface, initial effective stress $\sigma'_{yy} = -14.636$ MPa, $\sigma'_{xx} = -9.182$ MPa, this ensures the elastic-plastic deformation of Modified Cam Clay material. Addition of $d\sigma'_{yy} = 0.1$ MPa is applied on the upper boundary, fix lower boundary. Left and right boundaries are applied effective stress of $\sigma'_{xx} = -9.182$ MPa.
Chapter 5 Numerical Upscaling Approach for Modified Cam Clay Mechanical

**Figure 5.8** Upscaling unit, 4 small square 1×1 m cells upscaled into one 2×2 m cell.

**Figure 5.9** Homogeneous coarse-scale model, each small square block is 2×2 m, overall size is 10×10 m.

Modelling results of fine-scale model are shown in **Figure 5.10**. Upscaling results and relative errors are shown in **Table 5.9**.
The application of classic ‘checkered-box’ model proves the effectiveness of the upscaling method. Upscaling results of $\varepsilon_v$ and $\varepsilon_s$ are smaller, while the displacement upscaling results are relatively higher which is induced by the material contrast of adjacent cells. Displacements, $d\varepsilon_v$ and $d\varepsilon_s$ of two adjacent cells display a marked difference, which can be reflected in Figure 5.10.

<table>
<thead>
<tr>
<th></th>
<th>Upscaling result</th>
<th>Fine-scale model result</th>
<th>Relative difference of coarse-scale model from fine-scale model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d\varepsilon_v$</td>
<td>$7.65 \times 10^{-4}$</td>
<td>$7.98 \times 10^{-4}$</td>
<td>4.32%</td>
</tr>
<tr>
<td>$d\varepsilon_s$</td>
<td>$3.67 \times 10^{-4}$</td>
<td>$3.97 \times 10^{-4}$</td>
<td>8.16%</td>
</tr>
<tr>
<td>horizontal boundary average displacement</td>
<td>$3.42 \times 10^{-5}$</td>
<td>$2.48 \times 10^{-5}$</td>
<td>27.58%</td>
</tr>
<tr>
<td>vertical boundary average displacement</td>
<td>$1.67 \times 10^{-4}$</td>
<td>$1.21 \times 10^{-4}$</td>
<td>27.63%</td>
</tr>
</tbody>
</table>

Table 5.9 Upscaling results for checkered box model
5.3.4 Channel levees upscaling application

A channel levees system, which is very common in sedimentary basin, is utilized to create a model configuration. This model is used for demonstrating and testing the upscaling approaches. Note that this model is designed to study the upscaling of elastic-plastic materials. For channel levees that are composed of sand, the elastic-plastic clay model may not suit.

The material and arrangement of the fine-scale model is shown in Figure 5.11, the upscaling unit is displayed in Figure 5.12, 9 heterogeneous small square 1×1 m cells upscaled into one homogeneous 3×3 m cell in the channel levees region. And correspondingly, the coarse-scale model is shown as Figure 5.13

![Figure 5.11 Channel levees system. Yellow - Salins 14 illite, Green - Marais Poitevin mud (The fine-scale model is 30×30m, each cell is 1×1m, Salins levees - upper one 15×1m and lower one - 18×1m).](image-url)
Figure 5.12 Upscaling unit, 9 heterogeneous small square 1×1 m cells upscaled into one homogeneous 3×3 m cell.

Considering the failure surface of the Modified Cam Clay material, the initial effective stress state is assigned as $\sigma'_{yy} = -14.636$ MPa, $\sigma'_{xx} = -9.182$ MPa, at an initial mean effective stress of 11MPa; this ensures the elastic-plastic range of Modified Cam Clay material. Upscaling parameters are deduced by adding a small stress increment on the right boundary (0.01 MPa additional stress). Then a larger load is applied (0.1MPa additional stress on right
boundary) on the whole model to validate the upscaling method. Left boundary is fixed, upper and bottom boundaries remain at constant applied effective stress of $\sigma'_{yy} = -14.636$ MPa.

When the 3x3 cells are upscaled into one cell, the whole-model upscaling results are shown in Table 5.10, Figure 5.14 and Figure 5.15. Analyses conclude that upscaling captures the characteristics of the two channel levees systems, accompanied with reasonable errors of average boundary displacement. It should be noted that interaction between levees and boundary will generate singular areas (discrete small areas in $d\varepsilon_v$ results) in the background of Marais Poitevin mud.

![Figure 5.14 $d\varepsilon_v$ results, fine-scale (upper) and coarse-scale (lower) model](image-url)
The coarse-scale model captures the characteristics of the channel levees system as shown in Figure 5.14 and Figure 5.15. And the displacement upscaling results are satisfactory.

### 5.4 Application of Modified Cam Clay model and upscaling method

#### 5.4.1 Model setting

In this section, Modified Cam Clay and the developed upscaling method is applied to a case derived from a real basin located in North Africa, which was examined in the Caprocks project (Georgiopoulou et al., 2008). There are many channel levees in this basin, which
reflects the lateral heterogeneity in both mechanical and fluid flow. Both the fine-scale and coarse-scale model simulate the evolution of this basin, and their modelling results are coincident.

A genetic-unit based seismic facies interpretation is shown as follows:

![Figure 5.16 Genetic unit based seismic facies of North Africa, from Aggeliki’s interpretation (Georgiopoulou et al., 2008).](image)

Considering the shortage of hard data, parameters utilized in modelling are assumed as follows. Sedimentation rate: 50m/0.1 million years - corresponding to one layer’ cell of 50 m in depth is added on the top to simulate the sedimentation. Boundary condition: permeable top, impermeable bottom, fixed lateral displacement along right and left boundary.

Low initial stress of sediment will make cell tightly twisted, and hence fail to converge. More cells will solve this problem. In consideration of the limitations of the academic version of FLAC, initial horizontal stress is -0.6 MPa, initial vertical stress is -1.0 MPa, initial pore pressure is hydrostatic.

Genetic unit facies are simplified into the following cell arrangement, in which the main part is assumed to be Salins 14 illite of low conductivity, while the channel levees and MTDs are higher conductivity material (St Austell kaolinite, La Bouzule clay and Marais Poitevin mud).
The overall size is 12000 m in width and 700m in height. Each cell is 500m in width, 50m in height for the fine-scale model. In the upscaled model, each cell is 1500m in width, 50m in height, that is 3 cells upscaled into 1 cell in lateral direction. There is no upscaling in the vertical direction in order to meet the requirement of inter cell stress equivalence. The coarse-scale model is shown in Figure 5.18, the heterogeneous cells that require upscaling are surrounded by dotted lines.

These clay parameters are defined in Chapter 4, in order to reduce unknown parameter numbers, all Poisson's ratios are set to be 0.17. However the ultra-low permeability is beyond the scope of conventional materials in basin modelling as shown in Figure 2.45.
Moreover this will result in the neglecting of ultra-low flow velocity in FLAC’s fluid-structure interaction computation. In order to better describe the evolution of overpressure and meet the limitation of FLAC academic, the conductivities for all materials are 7 orders greater than that defined in Chapter 4.

Upscaled conductivity is different in x direction (horizontal) and y direction (vertical):

In x direction, it is series arrangement of three cells, \( w_i \) is the length of each cell; in y direction, it is parallel arrangement of three cells of height H.

In lateral direction, series arrangement: 
\[
k^* = \frac{\sum w_i}{\sum k_i}
\]

In vertical direction, parallel arrangement: 
\[
k^* = \frac{\sum w_i k_i}{\sum w_i}
\]

Updating of upscaled Modified Cam Clay property and conductivity are adopted in the simulation, with the updating frequency of 0.5 MPa per interval/step.

5.4.2 Model results

In order to compare the modelling results of the fine-scale model and updating upscaling model, distribution of permeability, effective stress and pore pressure are presented. The width-height ratio is too large for each cell, practical visual effect of parameters distribution is not easy to observe. ‘Square-grid’ results, in which the width equals the height for each cell, are utilized although without natural transition between grids. Note that sharp bends and fluctuations are also induced by grid diagram, as the final modelling results shown in the following:
Figure 5.19 $\log_{10}(k)$ distribution (m$^2$), fine-scale modelling (upper), coarse-scale modelling (middle - x direction, $\log_{10}(k_x)$), coarse-scale modelling (bottom - y direction, $\log_{10}(k_y)$). Number on the left and bottom coordinate is mesh number.
Figure 5.20 Horizontal stress distribution, fine-scale modelling (left), coarse-scale modelling (right). Number on the left and bottom coordinate is mesh number.

Figure 5.21 Vertical stress distribution, fine-scale modelling (left), coarse-scale modelling (right). Number on the left and bottom coordinate is mesh number.

Figure 5.22 Pore pressure distribution, fine-scale modelling (left), coarse-scale modelling (right). Number on the left and bottom coordinate is mesh number.

Figure 5.23 Overpressure distribution, fine-scale modelling (left), coarse-scale modelling (right). Number on the left and bottom coordinate is mesh number.

There are 9 nodes on the top surface of upscaled model, final heights of upscaled and fine-scale models (average adjacent nodes into one) are utilized for comparison. After upscaling,
relative errors for each node (1 - 9, from left to right) on the top surface between fine-scale and upscaled models are shown in Table 5.11.

<table>
<thead>
<tr>
<th>Node</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (%)</td>
<td>0.99%</td>
<td>0.29%</td>
<td>1.36%</td>
<td>1.52%</td>
<td>1.71%</td>
<td>1.62%</td>
<td>1.54%</td>
<td>1.88%</td>
<td>1.34%</td>
</tr>
</tbody>
</table>

Table 5.11 Final height error of coarse-scale model compared with fine-scale model

The results demonstrate that this updating upscaling method captures the evolution of pore pressure and height of fine-scale model. Upscaled conductivities are different in x direction and y direction, but both are functions of effective stress, conductivity of grid diagram results are shown in Figure 5.19. Corresponding upscaling effective stresses in x and y directions meet the fine-scale results as shown in Figure 5.20 - Figure 5.22.

It needs to point out that the amplitude of each pressure pulse is a function of the discretization as shown in Figure 4.6. The results presented are optimized under the limitation of FLAC academic version, however finer discretization model will generate different results. Actually the simulation is more ‘separate mass deposits’ (depth of 50m for each mass deposit) than continuous sedimentation. After each separate mass is deposited, greater overpressure generates in the lower adjacent area. The overpressure will dissipate through two directions, flow out through the top surface and flow towards the low-pore pressure deeper part. This effect is also shown in Figure 4.10. Moreover, it is not easy for the overpressure in bottom layer to generate and enlarge considering the impermeable bottom boundary condition and more compressed properties (low porosity and permeability). Hence, the higher overpressure region is not located in the deepest part.

Figure 5.23 indicates that the main overpressure area is located in the left part of the basin due to the arrangement of high permeability levees and boundary effect. However, overpressure dissipation of coarse-scale model is faster than the fine-scale model as a result of the permeability upscaling method. In a word, the updating upscaling technology captures the evolution of this basin sedimentation in conductivity, stress and pore pressure distribution.

5.5 Discussion and Conclusion

In this chapter, a numerical upscaling technique for Modified Cam Clay model is proposed. Heterogeneous Modified Cam Clay materials can be upscaled to a homogenous anisotropic elastic material in elastic deformation and a homogenous Modified Cam Clay material in
elastic-plastic deformation. Complex facies, property distributions and anisotropic deformation have been considered in this upscaling technique.

Elastic and elastic-plastic properties for each cell vary with stress, and hence the related upscaled properties also vary with the stress condition. Therefore the developed technology is only suitable for a short time step or a small effective stress variation. The piecewise linear approximation combined with this technology can be used for the large-strain non-linear consolidation. More efforts are required for further research in order to fully capture the evolution of multi-dimensional consolidation.

A three-dimensional mechanical constitutive model based on the theory of critical state is necessary for modelling three-dimensional deformations in sedimentary basins. This chapter simulate the evolution of a basin from North Africa using a real multidimensional mechanical constitutive model - Modified Cam Clay model. Simulation results show heterogeneity and its effect on conductivity, stress and overpressure. The corresponding numerical-updating upscaling captures the evolution of coarse-scale model in stress, permeability, overpressure and final thickness.

There are constraints for applying upscaling techniques:

(1) Regions for upscaling must be selected with care. If the characteristics’ difference is too large between grids in the region, average displacement may not capture deformation character of the whole region.

(2) Coarse blocks must be chosen to be so that their sizes are not too big to induce large ‘errors’. As shown in Khajeh’s research (Khajeh, 2012), upscaling error increases with the increase of upscaling ratios. In terms of a given problem, the acceptable error in the response should be quantified by the practitioner and an appropriate block size selected.

(3) Mesh-updating technology is required. Shallow compaction will induce large-strain deformation. Moreover the heterogeneity between meshes will make meshes deform in entirely different way and tightly twisted, and hence fail to compute.

(4) A sudden loading mechanism is not well simulated. The continuous sedimentation process is divided into multistep sudden loading of sediment. When new cells are added, great unbalanced force will be generated. Normally, in soil engineering, this sudden loading
is modelled in two stages - 1) mechanical equilibrium occurs without flow; and 2) fluid flow. In this work fluid-structure interaction is always utilized.
Chapter 6 Conclusions and recommendations for future work

Shallow overpressure can pose significant risks to economics and safety of hydrocarbon production and will impact on hydrocarbon generation deep in a basin and hydrocarbon migration to traps during basin evolution. Heterogeneous fine-grained sediments at shallow burial below the seafloor can often experience large strain of mechanical compaction and variable degrees of overpressure in their pore space as a result of disequilibrium dissipation of pore fluid. However, when basin modelling ignores the heterogeneity of sediments, large strain deformation and fluid flow conditions at smaller length- and/or time-scales than those at basin scales, it can lead to incorrect prediction of sediment compaction, the magnitude of pore pressure and its distribution at shallow burials and consequently basin evolution.

To be specific:

(1) In 1D and 2D, large-strain shallow basin compaction simulators are necessary for addressing the specific issues at shallow depth. It should not only represent the properties of shallow compaction, but also do so with high computational efficiency.

(2) In basin-scale modelling, the basin domain is discretised into blocks, and the evolutionary processes are divided into time steps. High precision simulation results require small enough time steps and mesh sizes which add cost and complexity. The effects of intra-block and time-interval heterogeneity must be taken into account by upscaling in view of simulation cost.

(3) Basins exhibit time and space variations that demand multi-dimensional analysis. Multiple dimensions are considered in current basin modelling tools for fluid flow and thermal modelling, but the existing commercial basin modelling tools still are based on 1D consolidation methods for the mechanical aspects of basin development. Multi-dimensional models are necessary to better describe basin evolution when considering heterogeneous, multi-dimensional fluid flow and deformation.

Facing these problems as described in the introduction, this research focuses on modelling and upscaling of shallow compaction in basins both in 1D and 2D. Research contents follow the research work flow of Figure 1.2, accordingly the key findings and conclusions will be summarized.
6.1 Key findings and Conclusions

(1) Firstly, model selection is carried out for shallow compaction in 1D in order to find the most fitting model.

Consolidation models used in basin modelling can be divided into two categories depending on whether deformation is approximated by small-strain and large-strain deformations. The bigger the compressibility is, the bigger is the difference between small-strain and large-strain results for both self-consolidation and consolidation under surcharge. Hence, it is not reasonable to apply small-strain theory directly into large-strain shallow compaction.

Different from small-strain model, self-weight consolidation is taken into consideration in Gibson’s equation, which plays an important role in basin evolution. Influence of self-weight consolidation increases with the increase of initial thickness and unit weight of the soil, but decreases with the increase of effective stress. This provides the fundamental guidance for model selection between small-strain and large-strain model.

By combining of piecewise linear approximation of soil properties, meshes updating, time and space step control technology, the small-strain model has been successfully applied in large-strain consolidation problems. Compared with small-strain model, large-strain consolidation model is more effective and accurate in large-strain basin modelling.

There are more complex large-strain models than Gibson large-strain model, which consider fluid compressibility and sedimentation rates. However, comparison results show that Gibson model is reasonable simple for shallow compaction.

These comprehensive comparisons prove the effectiveness and correctness of Gibson large-strain model for shallow compaction simulation. The corresponding conclusions also provide necessary standards for evaluation of other models.

(2) Secondly, one-dimensional large-strain basin modelling simulator development and verification in 1D are subsequently provided.

A one-dimensional large-strain basin modelling simulator based on Gibson consolidation model is developed and verified with both analytical and experimental results. This simulator can simulate various conditions including self consolidation, consolidation with surcharge, sedimentation and multi-layer sedimentation/consolidation. As for different behaviours of
Chapter 6 Conclusions and recommendations for future work

sediments, constitutive models of pre-consolidation, creep compression, layering model, sedimentation-consolidation are considered.

Then with the correctness and verification, it is now safe to use the simulator to analysis real shallow compaction and upscaling.

(3) Thirdly, the large-strain simulator is applied in Ursa Region - Gulf of Mexico and a laterally heterogeneous alluvial rift basin.

The developed model is applied to Ursa Region, Mississippi canyon area, Gulf of Mexico. However, the large-strain model over predicts the pressure of Ursa region estimated from the Integrated Ocean Drilling Program (IODP). These over predictions provide some enlightenment. For one thing, the data utilized in the model may not be fully representative. IODP pressure curves, with many turning points, show the characteristics of a multi-layer system. A more fine-scale simulation or upscaling method is required. For another, Horizontal flow and Mass transport needs to be considered. As noted, the Blue Unit has regional extent, and the flow pathways potentially associated with this higher-perm unit may be serving to remove fluid energy from the local region examined via a Lateral Transfer mechanism. Moreover, the existence of Mass transport deposits, and their sudden loading or unloading effects, is not fully considered in the model presented here. Correspondingly, the following improvements are required to solve the problems. A more fine-scale model or upscaling should be adopted in the 1D model. And multi-dimensional models are required to solve the problems of lateral fluid flow and mechanical-loading heterogeneity.

Similarly, the laterally heterogeneous alluvial rift basin model proves that multi-dimensional models are necessary to better describe basin evolution when considering lateral heterogeneous, multi-dimensional fluid flow and deformation.

It is then concluded that upscaling and multi-dimensional large-strain model are necessary.

(4) Fourthly, 1D large-strain consolidation upscaling methods are developed correspondingly.

An analytical upscaling method for both small-strain and large-strain consolidation is presented based on some simplification. Multi-layer small-strain (Terzaghi) and large-strain (Gibson) consolidation is solved with the transform matrix and Laplace transformation. Based on the method of the transform matrix, which considers the properties of multi-layer consolidation, an upscaling method is put forward. It turns out to be more effective than the
widely-used weighted average method. The integral properties of multi-layer system change with the increase of affected region and hence are changing.

Analytical upscaling can provide intuitive guidance though with some simplification. Numerical upscaling will provide a more comprehensive understanding. Based on the developed numerical large-strain shallow compaction simulator, multi-layer consolidation characteristic is studied. Multi-layer numerical results reveal that the properties of multi-layer systems are changing with surcharge and time. It is impossible to use one constant relationship to describe consolidation characteristics, which proves the insufficiency of most direct upscaling methods.

Initial and final sediment height of heterogeneous sediment can be captured by only taking into account of relationships of ‘void ratio - effective stress’. However, the overpressure and height evolution is quite different without considering relationships of ‘conductivity - void ratio’. The real consolidation is a coupling of the processes of mechanical consolidation and fluid flow. Only upscaling of these two relationships simultaneously is meaningful.

Sedimentation of semi-infinite layers is common, such as channel levee systems. Large-strain consolidation of layered systems is studied by numerical methods. When the alternating layer reaches a certain value, the whole system will follow a single consolidation curve. A sensitivity analysis shows that layer number has a great effect on consolidation time. In the real sedimentation, compressibility and conductivity change randomly. When the random layer reaches a certain value, the whole system will follow a single consolidation curve. The bigger the variations of compressibility and conductivity are, the more layers will be needed to reach a single consolidation curve. Curve fitting results demonstrate that it is impossible to find a set of fixed relationships to match the multi-layer consolidation, which means the direct upscaling is impossible. These conclusions may provide feasible guidance for upscaling of semi-infinite heterogeneous layers in basin modelling.

Inversion of deposited sediments’ petrophysical properties is important for accurate basin modelling. This research proves that soil properties of large-strain consolidation can be obtained through inversion. This inversion technique is extended to multi-layer systems’ properties upscaling successfully. However, differences between upscaling and fine-scale simulation increase over time, which coincides with the nature that parameters of multi-layer system are changing with time. Similar to well testing, this study proves the feasibility of getting heterogeneous sediments’ properties through pressure simulation.
These researches reveal the essence of heterogeneous multi-layer system, and proposed feasible upscaling technologies.

(5) Fifthly, 2D shallow compaction model selection and verification.

Basins exhibit time and space variations that demand multi-dimensional analysis. This research uses a multi-dimensional approach to assess the hydro-mechanical responses of a basin-like system. Elastic-plasticity is a more general formulation than simple 1D consolidation, which, in principle, allows for the consideration of horizontal deformations and those which vary laterally. The Modified Cam Clay elastic-plastic material model is a general but widely-accepted way of computing coupled hydro-mechanical processes in fine-grained geomaterials. A two dimensional large-strain basin modelling simulator based on Modified Cam Clay model is developed thereafter, which can also be applied to complex geological processes, such as loading, unloading. The model and its numerical implementation – FLAC are verified with experimental data.

Then an elastic-plastic, multi-dimensional and large-strain shallow compaction simulator is ready to use for simulation and upscaling. However, this simulator has its own limitations. In FLAC the constitutive model is only given displacements and velocities from which it produces stress and strains. However, this algorithm shows its limitations when facing sudden loading/ unloading. When sudden unloading happens, negative pore pressure will generate in the simulation which will not happen in reality. When loading happens, zero effective pressure and fracture will generate which cannot be simulated by FLAC. More advanced algorithm is required for these problems.

(6) Sixthly, the developed shallow compaction simulator is applied in simulation and upscaling.

Similarly, a numerical upscaling technique for Modified Cam Clay material is proposed. Heterogeneous Modified Cam Clay materials can be upscaled to a homogenous anisotropic elastic material in elastic deformation and a homogenous Modified Cam Clay material in elastic-plastic deformation. The upscaling method is verified with a classic ‘checkered box’ model and heterogeneous channel levees system. The upscaled properties of Modified Cam Clay material vary with stress condition, upscaling error increases with the variation of stress condition. Hence upscaled properties can only be applied to a small stress range, and updating technology is necessary.
This simulator and upscaling technology is applied in a case study associated with North Africa basin sedimentation thereafter. Modelling results show the effect of 2D heterogeneity on effective stress and overpressure evolution. Upscaling results demonstrate that this updating upscaling method captures the evolution of pore pressure and height of fine-scale model. The upscaling method is proved to be effective in lowering computational requirements of simulation while honouring local heterogeneities in sediment properties. These simulators and upscaling methods can then be deliverable for modelling and upscaling of shallow compaction in basins both in 1D and 2D.

6.2 Future work

In the 1D model development, this research considers creep compression and layering phenomenon. Different constitutive models should be evaluated and applied in terms of specific problems.

As for 1D upscaling, semi-infinite layer follows a homogeneous consolidation curve. However finite layers’ properties require more efforts to obtain optimal constant properties and hence further reduce computation amount.

2D upscaling properties also vary with effective stress, and hence are changing. Further research is needed for optimal constant properties. Consequently, upscaling can be developed into 3D, then fault, fissure and other geologic structure should also be upscaled.

More research is needed for 2D large-strain consolidation model

(1) Though with fundamentality and adaptability, Modified Cam Clay model has its own limitations, some geotechnical properties will not be expressed properly. More constitutive model should be evaluated and applied.

(2) The simulator, which is based on Modified Cam Clay model, can be developed into 3D when considering the actual three-dimensional geological model.

(3) Mesh-updating technology is required in order to prevent meshes tightly twisted induced by low sedimentation initial stress.

(4) Sudden loading/unloading mechanism requires more researches. A continuous sedimentation process is divided into many steps. When new cells are added, great unbalance
force will generate. Loading/unloading may generate fracturing and negative pore pressure, which requires more mechanism study.

(5) Modelling verification with basin-scale actual data is also required.
Appendix A: Source code

Appendix A.1: Self-consolidation code (Townsend's scenario A)

(1) Input data:

14.8
e0=14.8
9.6 100
initial height=9.6; nodes=100;
3600 100
Time=360; time steps=10 (>5)
10.0450 27.6360
rw=1.025*9.8; rs=2.82*9.8;
7.72 -0.22
a1=7.72; b1=-0.22; e=a1*stress^b1
0.2532e^-6 4.65
c1=0.2532*10^-6; d1=4.65; k=c1*e^d1
20
record step

(2) Input instruction:

14.8
Initial void ratio: e0=14.8
9.6 100
Initial height=9.6; Even distribution nodes in the calculation, number of nodes=100;
3600 100
Appendix

Consolidation time=360(day) ; calculation time steps=100

10.0450  27.6360

unit weight of water \( r_w = 1.025 \times 9.8 \); unit weight of water \( r_s = 2.82 \times 9.8 \);

7.72 -0.22

Void ratio-effective stress relationship: \( e = a_1 \sigma^{b_1} \) \( a_1 = 7.72; b_1 = -0.22 \);

0.2532e-6  4.65

Void ratio-conductivity relationship: \( k = c_1 e^{d_1} \) \( c_1 = 0.2532 \times 10^{-6}; d_1 = 4.65 \);

20

Record steps for output.

(3) Calculation code:

clear;clc
%%% read file %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%fid=fopen('data.txt','r+');
a=[];
b=[];
while ~feof(fid)
  str=fgetl(fid);
  if numel(str)~=0
    if (double(str(1))>=48&&double(str(1))<=57)
      a=strread(str,'%f','delimiter',',');
      disp(a);
      b=[b;a]
    end
  end
end
e0=b(1);
h0=b(2);n=b(3);
T=b(4);bushu=b(5)
rw=b(6);rs=b(7);
a1=b(8);b1=b(9);
c1=b(10);d1=b(11);
rstep=b(12);
%%% caculation %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
rc=rs-rw;
houdu=0;
a0=h0/(1+e0);
da=a0/(n-1);
dt=T/bushu;
eding=e0;
m=bushu;
e=zeros(n,1);
p=zeros(n,1);
houhou=zeros(n,1);
aaa=zeros(n,1);
f=zeros(n,1);
fdao=zeros(n,n);
for i=1:n
    e(i)=e0;
end
ebefore=e0*ones(n,1);
ebefore(n)=eding
jilujiange=m/rstep;
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
for j=1:m  %shi jian bushu
    keci=0.1*ones(n,1);
ebefore(n)=eding;
dde=ebefore(n)-ebefore(n-6);
for i=n-5:n-1
    ebefore(i)=ebefore(i-1)+dde/6;
end
    e=ebefore;
    while max(abs(keci))>0.001
        i=1;
        li(i)=(e(i)/a1)^(1/b1);
        lidao(i)=(e(i)/a1)^((1-b1)/b1)/(a1*b1);
        lidaoao(i)=(1-b1)*(e(i)/a1)^((1-2*b1)/b1)/(a1^2*b1^2) ;
        k(i)=c1*e(i)^d1;
        kdao(i)=c1*d1*e(i)^((d1-1));
        kdaoao(i)=c1*d1*(d1-1)*e(i)^((d1-2));
        aaa(i)=(kdao(i)-k(i)/(1+e(i)))/1+e(i);
        bbb(i)=k(i)*lidao(i)/(1+e(i));
        ada(i)=(kdaoao(i)-2*aaa(i))/(1+e(i));
        bdao(i)=aaa(i)*lidao(i)+k(i)*lidaodao(i)/(1+e(i));
        exu=e(i+1)+2*da*(rs-rw)/lidao(i);
        lixu=(exu/a1)^((1/b1);
        lidaoxu=(exu/a1)^((1-1))/b1)/a1*b1);
        lidaodaoxu=(1-b1)*(exu/a1)^((1-2*b1)/b1)/(a1^2*b1^2) ;
        kxu=c1*exu^d1;
        kdaoxxu=c1*d1*exu^((d1-1));
        kdaodoxxu=c1*d1*(d1-1)*exu^((d1-2));
        aaaxxu=(kdaodoxu-kxu/(1+exu))/(1+exu);
        bbbxxu=kxu*lidaoxu/(1+exu);
        adaooxu=(kdaodoxxu-2*aaaxxu)/(1+exu);
        bdaoxxu=aaaxxu*lidaoxu+kxu*lidaodaoxxu/(1+exu);
\[ f_{dao}(i,i) = \frac{(dt\cdot rc)}{(rw\cdot da)}(adao(i)\cdot (e(i) - exu) + aaa(i)) + \frac{dt}{(rw\cdot da\cdot da)}(bdao(i)\cdot (e(i) - exu) + bbb(i) - bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bdao(i)\cdot (e(i+1) - 2\cdot e(i) + exu) - 2\cdot bbb(i)) + 1; \]
\[ f_{dao}(i,i+1) = \frac{dt}{(rw\cdot da\cdot da)}\cdot bbb(i); \]

for \( i = 2:n-1 \)
\[
\begin{align*}
li(i) &= (e(i)/a1)^{(1/b1)}; \\
liao(i) &= (e(i)/a1)^{((1-b1)/b1)/(a1\cdot b1)}; \\
liaoaodao(i) &= (e(i)/a1)^{((1-2\cdot b1)/b1)/(a1^2\cdot b1^2)}; \\
k(i) &= c1\cdot e(i)^{d1}; \\
kdaodao(i) &= c1\cdot d1\cdot e(i)^{(d1-1)}; \\
kdaodao(i) &= c1\cdot d1\cdot (d1-1)\cdot e(i)^{(d1-2)}; \\
\text{aaa}(i) &= (kdao(i) - k(i)/(1+e(i)))/(1+e(i)); \\
\text{bbb}(i) &= k(i)\cdot lidao(i)/(1+e(i)); \\
\text{adao}(i) &= (kdaodao(i) - 2\cdot \text{aaa}(i))/(1+e(i)); \\
\text{bdao}(i) &= \text{aaa}(i)\cdot \text{lidao}(i) + k(i)\cdot \text{liaoaodao}(i)/(1+e(i)); \\
\text{fdao}(i,i) &= 1; \\
\end{align*}
\]

\[ f_{dao}(i,i) = \frac{(dt\cdot rc)}{(rw\cdot da)}(aaa(i) + bbb(i) - bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bdao(i)\cdot (e(i) - e(i-1)) + bbb(i) - bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bdao(i)\cdot (e(i+1) - 2\cdot e(i) + e(i-1)) + bbb(i) + bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bbb(i) - bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bbb(i)\cdot (e(i+1) - 2\cdot e(i) + e(i-1))) + e(i) - edbing; \]

\[ f_{dao}(i,i+1) = \frac{dt}{(rw\cdot da\cdot da)}\cdot bbb(i); \]
\[ f_{dao}(i,i+1) = \frac{dt}{(rw\cdot da\cdot da)}\cdot bbb(i); \]

end

i = n;

\[
\begin{align*}
li(i) &= (e(i)/a1)^{(1/b1)}; \\
liao(i) &= (e(i)/a1)^{((1-b1)/b1)/(a1\cdot b1)}; \\
liaoaodao(i) &= (e(i)/a1)^{((1-2\cdot b1)/b1)/(a1^2\cdot b1^2)}; \\
k(i) &= c1\cdot e(i)^{d1}; \\
kdaodao(i) &= c1\cdot d1\cdot e(i)^{(d1-1)}; \\
kdaodao(i) &= c1\cdot d1\cdot (d1-1)\cdot e(i)^{(d1-2)}; \\
\text{aaa}(i) &= (kdao(i) - k(i)/(1+e(i)))/(1+e(i)); \\
\text{bbb}(i) &= k(i)\cdot lidao(i)/(1+e(i)); \\
\text{adao}(i) &= (kdaodao(i) - 2\cdot \text{aaa}(i))/(1+e(i)); \\
\text{bdao}(i) &= \text{aaa}(i)\cdot \text{lidao}(i) + k(i)\cdot \text{liaoaodao}(i)/(1+e(i)); \\
\text{fdao}(i,i) &= 1; \\
\end{align*}
\]

\[ i = 1; \]
\[ f(i) = \frac{(dt\cdot rc)}{(rw\cdot da)}(aaa(i)\cdot (e(i) - exu)) + \frac{dt}{(rw\cdot da\cdot da)}(bbb(i) - bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bbb(i)\cdot (e(i+1) - 2\cdot e(i) + exu)) + e(i) - edbing; \]

for \( i = 2:n-1 \)
\[
\begin{align*}
f(i) &= \frac{(dt\cdot rc)}{(rw\cdot da)}(aaa(i)\cdot (e(i) - e(i-1))) + \frac{dt}{(rw\cdot da\cdot da)}(bbb(i) - bbxu) + \frac{dt}{(rw\cdot da\cdot da)}(bbb(i)\cdot (e(i+1) - 2\cdot e(i) + e(i-1))) + e(i) - edbing; \end{align*}
\]

end

\[
\begin{align*}
f(n) &= e(n) - edbing; \\
\text{keci} &= \text{fdao}(-f); \\
e &= e + \text{keci}; \\
end
\end{align*}
\]

houched(1) = 0; houdu = 0; p(n) = 0;
for i=2:n
    ddaa=((e(i)+e(i-1))/2+1)*da;
    houhou(i)=houhou(i-1)+ddaa;
    houdu=houdu+ddaa;
end
for i=n-1:-1:1
    p(i)=p(i+1)-da*(rw-rs-(li(i+1)-li(i))/da);
end
if mod(j,jilujiange)==0
    houdujilu(j/jilujiange)=houdu;
    tt(j/jilujiange)=dt*j;
    pjilu(:,j/jilujiange)=p;
    ejilu(:,j/jilujiange)=e;
    houhoujilu(:,j/jilujiange)=houhou;
end
figure(1)
plot(ejilu,houhoujilu)
title('e--height')
xlabel('e')
ylabel('height(m)')
figure(2)
plot(pjilu,houhoujilu)
title('overpressure--height')
xlabel('overpressure(kpa)')
ylabel('height(m)')
figure(3)
plot(tt,houdujilu)
title('t--height')
xlabel('t(day)')
ylabel('height(m)')
r1(:,1)=tt';
r1(:,2)=houdujilu';
xlswrite('time-height',r1)
xlswrite('overpressure',pjilu)
xlswrite('void ratio',ejilu)
xlswrite('height',houhoujilu)
Appendix

(4) Output results:

Figure A.1

From left to right ‘void ratio-height’, ‘overpressure-height’, ‘height-time’ profiles change with time.

If the user want get the corresponding data, the data are available in excel file.

‘time-height.xls’ provides the time and correspond height data.

‘overpressure.xls’ provides the overpressure data in the corresponding time.

‘void ratio.xls’ provides the void ratio data in the corresponding time.

‘height.xls’ provides the height data in the corresponding time.

Appendix A.2: Sedimentation and self-consolidation (Townsend’s scenario B)

(1) Input data:

14.8

initial e

10

main steps in the total sediment process

7.2 100

h0=7.2 height increase in each main step ;n=100;
step time=360; steps in one step=10

10.0450  27.6360

rw=1.025*9.8;rs=2.82*9.8;

7.72  -0.22

a=7.72;b=-0.22;

0.2532e-6  4.65

c=0.2532*10^(-6);d=4.65;

(2) Input instruction:

14.8

Initial void ratio of sedimentation material: e0=14.8

10

Integration is used in sedimentation simulation, sedimentation is divided in many main steps in the total sediment process

7.2  100

Increase height in each main step =7.2; Even distribution nodes in the calculation , number of nodes=100;

360  10

Consolidation time=360(day) ; calculation time steps=100

10.0450  27.6360

unit weight of water rw=1.025*9.8; unit weight of water rs=2.82*9.8;

7.72  -0.22

Void ratio-effective stress relationship: e=a1σb1  a1=7.72;b1=-0.22;
Appendix

0.2532e-6 4.65

Void ratio-conductivity relationship: \( k = c_1 e^{d_1} \)  
\( c_1 = 0.2532 \times 10^{-6}; d_1 = 4.65 \);

(3) Calculation code:

```matlab
clear;clc
fid=fopen('data.txt','r+');
a=[];
b=[];
while ~feof(fid)
    str=fgetl(fid);
    if numel(str)==0
        if (double(str(1))>=48&&double(str(1))<=57)
            a=strread(str,'%f','delimiter','
            disp(a);
            b=[b;a]
        end
    end
end
e0=b(1);
duanshu=b(2);
h0=b(3);n=b(4);
T=b(5);bushu=b(6);
rs=b(7);rs=b(8);
a1=b(9);b1=b(10);
c1=b(11);d1=b(12);

a0=h0/(1+e0);
da=a0/(n-1);
dt=T/bushu;
rc=rs-rw;
m=bushu;
e=e0*ones(n,1);
nn=n;
ejilu=zeros(n*duanshu,duanshu);
pjilu=zeros(n*duanshu,duanshu);
houhoujl= zeros(n*duanshu,duanshu);

for jj=1:duanshu
    if jj>1
        e=[e;e0*ones(nn,1)];
    end
end
n=max(size(e));
f=zeros(n,1);
fdao=zeros(n,n);
ebefore=e;
```
Appendix

for j=1:m  %shi jian bushu
  keci=0.1*ones(n,1);
  e=ebefore;
  while max(abs(keci))>0.01
    i=1;
    li(i)=(e(i)/a1)^(1/b1);
    lidao(i)=(e(i)/a1)^((1-b1)/b1)/(a1*b1);
    lidaodao(i)=(1-b1)*(e(i)/a1)^((1-2*b1)/b1)/(a1^2*b1^2) ;

    k(i)=c1*e(i)^d1;
    kdao(i)=c1*d1*e(i)^(d1-1);
    kdaodao(i)=c1*d1*(d1-1)*e(i)^(d1-2);
    aaa(i)=(kdao(i)-k(i)/(1+e(i)))/(1+e(i));
    bbb(i)=k(i)*lidao(i)/(1+e(i));
    adao(i)=(kdaodao(i)-2*aaa(i))/(1+e(i));
    bdao(i)=aaa(i)*lidao(i)+k(i)*lidaodao(i)/(1+e(i));
    exu=e(i+1)+2*da*(rs-rw)/lidao(i);
    lixu=(exu/a1)^(1/b1);
    lidaoxu=(exu/a1)^((1-b1)/b1)/(a1*b1);
    lidaodaoxu=(1-b1)*(exu/a1)^((1-2*b1)/b1)/(a1^2*b1^2) ;
    kxu=c1*exu^d1;
    kdaoxu=c1*d1*exu^(d1-1);
    kdaodaoxu=c1*d1*(d1-1)*exu^(d1-2);
    aaaxu=(kdaoxu-kxu/(1+exu))/(1+exu);
    bbbxu=kxu*lidaoxu/(1+exu);
    adaioxu=(kdaodaoxu-2*aaaxu)/(1+exu);
    bdaoxu=aaaxu*lidaoxu+kxu*lidaodaoxu/(1+exu);
    fdao(i,i)=(dt*rc)/(rw*da)*(adao(i)*(e(i)-
        exu)+aaa(i)+dt/(rw*da)*bdao(i)*(e(i)-exu)+bbb(i)-
        bbbxu)+dt/(rw*da)*bdao(i)*(e(i+1)-2*e(i)+exu)-2*bbb(i)+1;
    fdao(i,i+1)=dt/(rw*da)*bbb(i);
  for i=2:n-1
    li(i)=(e(i)/a1)^(1/b1);
    lidao(i)=(e(i)/a1)^((1-b1)/b1)/(a1*b1);
    lidaodao(i)=(1-b1)*(e(i)/a1)^((1-2*b1)/b1)/(a1^2*b1^2) ;
    k(i)=c1*e(i)^d1;
    kdao(i)=c1*d1*e(i)^(d1-1);
    kdaodao(i)=c1*d1*(d1-1)*e(i)^(d1-2);
    aaa(i)=(kdao(i)-k(i)/(1+e(i)))/(1+e(i));
    bbb(i)=k(i)*lidao(i)/(1+e(i));
    adao(i)=(kdaodao(i)-2*aaa(i))/(1+e(i));
    bdao(i)=aaa(i)*lidao(i)+k(i)*lidaodao(i)/(1+e(i));
    fdao(i,i)=(dt*rc)/(rw*da)*(adao(i)*((e(i)-
        exu)+aaa(i))+dt/(rw*da)*bdao(i)*(e(i)-exu)+bbb(i)-
        bbbxu)+dt/(rw*da)*bdao(i)*(e(i+1)-2*e(i)+exu)-2*bbb(i)+1;
    fdao(i,i+1)=dt/(rw*da)*bbb(i);
end
i=n;
    li(i)=(e(i)/a1)^(1/b1);
    lidao(i)=(e(i)/a1)^((1-b1)/b1)/(a1*b1);
    lidaoa(i)=(1-b1)*(e(i)/a1)^((1-2*b1)/b1)/(a1^2*b1^2);
    k(i)=c1*e(i)^d1;
    kdao(i)=c1*d1*e(i)/(1+e(i));
    kdaodao(i)=c1*d1*(d1-1)*e(i)/(1+e(i));
    adda(i)=(k(i)*lidao(i)/(1+e(i)));
    bdao(i)=aaa(i)*lidao(i)+k(i)*lidaoa(i)/(1+e(i));
    fdao(i,i)=1;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

i=1;
f(i)=(dt*rc)/(rw*da)*aaa(i)*(e(i)-exu)+dt/(rw*da*da)*(bbb(i)-bbbxu)*(e(i)-exu)+dt/(rw*da*da)*bbb(i)*(e(i+1)-2*e(i)+exu)+e(i)-ebefore(i);
for i=2:n-1
    f(i)=(dt*rc)/(rw*da)*aaa(i)*(e(i)-e(i-1))+dt/(rw*da*da)*(bbb(i)-bbbxu)*(e(i)-e(i-1))+dt/(rw*da*da)*bbb(i)*(e(i+1)-2*e(i)+e(i-1))+e(i)-ebefore(i);
end
f(n)=e(n)-e0;
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

keci=fdao\(-f;\)
ek=e+keci;
end
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

houbou(1)=0;houbou=0;p(n)=0;
for i=2:n
    ddaa=((e(i)+e(i-1))/2+1)*da;
    houbou(i)=houbou(i-1)+ddaa;
    houdu=houdu+ddaa;
end
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

li(n)=(e0/a1)^(1/b1);
for i=n-1:-1:1
    p(i)=p(i+1)-da*(rw-rs*(li(i+1)-li(i))/da);
end
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

houduilu(jj)=houdu;
rt(jj)=T^*jj;
for uuu=1:jj*nn
    ejilu(uuu,jj)=e(uuu);
    pijlu(uuu,jj)=p(uuu);
    hhoujilu(uuu,jj)=houhuj(uuu);
end
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

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end

figure(1)
plot(ejilu(:,duanshu),houhoujilu(:,duanshu))
title('e--height')
xlabel('e')
ylabel('height(m)')
figure(2)
plot(pjilu,houhoujilu)
title('overpressure--height')
xlabel('pressure(kpa)')
ylabel('height(m)')
figure(3)
plot(tt,houdujilu)
title('time--height')
xlabel('t(day)')
ylabel('height(m)')
r1(:,1)=tt';
r1(:,2)=houdujilu';
xlswrite('time-height',r1)
xlswrite('overpressure',pjilu)
xlswrite('void ratio',ejilu)
xlswrite('height',houhoujilu)

(4) Output results:

Figure A.2

From left to right ‘void ratio-height’ at the end, and ‘overpressure-height’, ‘height-time’ profiles change with time.

If the user want get the corresponding data, the data are available in excel file.

‘time-height.xls’ provides the time and correspond height data.

‘overpressure.xls’ provides the overpressure data in the corresponding time.

‘void ratio.xls’ provides the void ratio data in the corresponding time.
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‘height.xls’ provides the height data in the corresponding time.

Appendix A.3: Force consolidation (Townsend’s scenario C)

(1) Input data:

14.8

e0=14.8

9.4815

"upload (kpa)=9.4815"

7.2 100

"height=7.2;nodes=100;"

3600 100

"Time=360;time steps=10 (>5)"

10.0450 27.6360

"rw=1.025*9.8;rs=2.82*9.8;"

7.72 -0.22

"a1=7.72;b1=-0.22; e=a1*stress^b1"

0.2532e-6 4.65

"c1=0.2532*10^(-6);d1==4.65; k=c1*e^d1"

20

"record step"

(2) Input instruction:

14.8

"Initial void ratio: e0=14.8"

9.4815
Appendix

upload: 9.4815(kpa)

7.2 100

Initial height=7.2; Even distribution nodes in the calculation, number of nodes=100;

3600 100

Consolidation time=360(day); calculation time steps=100

10.0450 27.6360

unit weight of water $r_w=1.025\times9.8$; unit weight of water $r_s=2.82\times9.8$;

7.72 -0.22

Void ratio-effective stress relationship: $e=a_1b_1$ $a_1=7.72; b_1=-0.22$

0.2532e-6 4.65

Void ratio-conductivity relationship: $k=c_1d_1$ $c_1=0.2532E-6; d_1=4.65$

20

Record steps for output.

(3) Calculation code:

clear;clc
%%% read file %%%
fid=fopen('data.txt','r+');
a=[];
b=[];
while ~feof(fid)
    str=fgetl(fid);
    if numel(str)==0
        if (double(str(1))>=48&&double(str(1))<=57)
            a=strread(str,'%f','delimiter',');
            disp(a');
            b=[b;a]
        end
    end
end
e0=b(1);
pding=b(2);
h0=b(3); n=b(4);
T=b(5); bushu=b(6)
rc=b(7); rs=b(8);
a1=b(9); b1=b(10);
c1=b(11); d1=b(12);
rstep=b(13);
rc=rs-rw;
houdu=0;
a0=h0/(1+e0);
da=a0/(n-1);
dt=T/bushu;
eding=a1*(pding)^b1
m=bushu;
e=zeros(n,1);
p=zeros(n,1);
houhou=zeros(n,1);
aaa=zeros(n,1);
f=zeros(n,1);
fdao=zeros(n,n);
for i=1:n
    e(i)=e0;
end
ebefore=e0*ones(n,1);
ebefore(n)=eding
jilujiange=m/rstep;
for j=1:m  %shijian bushu
    keci=0.1*ones(n,1);
    ebefore(n)=eding;
    dde=ebefore(n)-ebefore(n-6);
    for i=n-5:n-1
        ebefore(i)=ebefore(i-1)+dde/6;
    end
    e=ebefore;
    while max(abs(keci))>0.001
        i=1;
        li(i)=(e(i)/a1)^(1/b1);
        lidao(i)=(e(i)/a1)^((1-b1)/b1)/(a1*b1);
        lidaodaoo(i)=(1-b1)*(e(i)/a1)^((1-2*b1)/b1)/((a1^2*b1^2) ;
        k(i)=c1*e(i)^d1;
        kdao(i)=c1*d1*e(i)^d1-1;
        kdaodaoo(i)=c1*d1*(d1-1)*e(i)^d1-2;
        aaa(i)=(kdao(i)-k(i))/(1+e(i))/((1+e(i));
        bbb(i)=k(i)*lidaoo(i)/(1+e(i));
        adao(i)=(kdaodaoo(i)-2*aaa(i))/(1+e(i));
        bdao(i)=aaa(i)*lidaoo(i)+k(i)*lidaodaoo(i)/(1+e(i));
        exu=e(i+1)+2*da*(rs-rw))/lidaoo(i);
\[ l_{ixu} = (exu/a_1)^{(1/b_1)}; \]
\[ l_{idaoxu} = (exu/a_1)^{((1-b_1)/b_1)/(a_1*b_1)}; \]
\[ l_{idaodaoxu} = (1-b_1)*((exu/a_1)^(1/(a_1^2*b_1^2))); \]
\[ k_{xu} = c_1*exu^{d_1}; \]
\[ k_{daoxu} = c_1*d_1*exu^{(d_1-1)}; \]
\[ k_{daodaoxu} = (d_1-1)/(a_1*b_1); \]
\[ aaxu = (k_{daoxu}-k_{xu})/(1+exu); \]
\[ bbbxu = k_{xu}/l_{idaoxu}/(1+exu); \]
\[ bdaoxu = aaxu*l_{idaoxu}+k_{xu}/l_{idaodaoxu}/(1+exu); \]
\[ f_{da}(i,i) = (dt*rc)/(rw*da)*(adao(i)*(e(i)-exu)+aaa(i))+(dt/(rw*da)*b(n-1)*aa(i)-exu)+bbb(i)-bbbxu)+dt/(rw*da)*b(n-1)*aa(i)+fda(i)-exu)+bbb(i)-bbbxu)+dt/(rw*da)*b(n-1)*aa(i); \]
\[ f_{da}(i,i+1) = dt/(rw*da)*bb(i); \]
\[ for \ i=2:n \]
\[ li(i) = (e(i)/a_1)^{(1/b_1)}; \]
\[ l_{ida}(i) = (a_1*b_1); \]
\[ l_{idaod}(i) = (1-b_1)*((exu/a_1)^(1/(a_1^2*b_1^2))); \]
\[ k(i) = c_1*exu^{d_1}; \]
\[ k_{da}(i) = c_1*d_1*exu^{(d_1-1)}; \]
\[ k_{daod}(i) = (d_1-1)/(a_1*b_1); \]
\[ aa(i) = (k_{da}(i)-k_{xu})/(1+exu); \]
\[ bbb(i) = k_{xu}/l_{idaoxu}/(1+exu); \]
\[ bda(i) = aaxu*l_{idaoxu}+k_{xu}/l_{idaodaoxu}/(1+exu); \]
\[ f_{da}(i,i) = 1; \]
\[ f_{da}(i,i-1) = (dt*rc)/(rw*da)*f_{da}(i-1)*aa(i)+dt/(rw*da)*bb(i); \]
\[ f_{da}(i,i) = dt/(rw*da)*bb(i); \]
\[ end \]
\[ i=n; \]
\[ li(i) = (e(i)/a_1)^{(1/b_1)}; \]
\[ l_{ida}(i) = (a_1*b_1); \]
\[ l_{idaod}(i) = (1-b_1)*((exu/a_1)^(1/(a_1^2*b_1^2))); \]
\[ k(i) = c_1*exu^{d_1}; \]
\[ k_{da}(i) = c_1*d_1*exu^{(d_1-1)}; \]
\[ k_{daod}(i) = (d_1-1)/(a_1*b_1); \]
\[ aa(i) = (k_{da}(i)-k_{xu})/(1+exu); \]
\[ bbb(i) = k_{xu}/l_{idaoxu}/(1+exu); \]
\[ bda(i) = aaxu*l_{idaoxu}+k_{xu}/l_{idaodaoxu}/(1+exu); \]
\[ f_{da}(i,i) = 1; \]
\[ f_{da}(i,i-1) = (dt*rc)/(rw*da)*f_{da}(i-1)*aa(i)+dt/(rw*da)*bb(i); \]
\[ for \ i=2:n-1 \]
\[ li(i) = (e(i)/a_1)^{(1/b_1)}; \]
\[ l_{ida}(i) = (a_1*b_1); \]
\[ l_{idaod}(i) = (1-b_1)*((exu/a_1)^(1/(a_1^2*b_1^2))); \]
\[ k(i) = c_1*exu^{d_1}; \]
\[ k_{da}(i) = c_1*d_1*exu^{(d_1-1)}; \]
\[ k_{daod}(i) = (d_1-1)/(a_1*b_1); \]
\[ aa(i) = (k_{da}(i)-k_{xu})/(1+exu); \]
\[ bbb(i) = k_{xu}/l_{idaoxu}/(1+exu); \]
\[ bda(i) = aaxu*l_{idaoxu}+k_{xu}/l_{idaodaoxu}/(1+exu); \]
\[ f_{da}(i,i) = 1; \]
\[ f_{da}(i,i-1) = (dt*rc)/(rw*da)*f_{da}(i-1)*aa(i)+dt/(rw*da)*bb(i); \]
\[ for \ i=2:n-1 \]
Appendix

\[ f(i) = \frac{dt \cdot rc}{rw \cdot da} \cdot aaa(i) \cdot (e(i) - e(i-1)) + \frac{dt}{rw \cdot da} \cdot \frac{bbb(i) - bbb(i-1)}{(e(i) - e(i-1)) + \frac{dt}{rw \cdot da}} \cdot e(i+1) - 2 \cdot e(i) + e(i-1) + e(i) - e_{before}(i); \]

\[ f(n) = e(n) - eding; \]

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
keci = fdao(l-f);
e = e + keci;
end
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
ebefore = e;
houhou(1) = 0; houdu = 0; p(n) = 0;
for i = 2:n
    ddaa = ((e(i) + e(i-1))/2 + 1) * da;
    houhou(i) = houhou(i-1) + ddaa;
    houdu = houdu + ddaa;
end
for i = n-1:-1:1
    p(i) = p(i+1) - da * (rw - rs - (li(i+1) - li(i))/da);
end
if mod(j, jilujuange) == 0
    houdujilu(j/jilujuange) = houdu;
    tt(j/jilujuange) = dt * j;
    pjilu(:, j/jilujuange) = p;
    ejilu(:, j/jilujuange) = e;
    houhoujilu(:, j/jilujuange) = houhou;
end
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
figure(1)
plot(ejilu, houhoujilu)
title('e--height')
xlabel('e')
ylabel('height(m)')
figure(2)
plot(pjilu, houhoujilu)
title('overpressure--height')
xlabel('overpressure(kpa)')
ylabel('height(m)')
figure(3)
plot(tt, houdujilu)
title('t--height')
xlabel('t(day)')
ylabel('height(m)')
rl(:, 1) = tt;
rl(:, 2) = houdujilu;
xlswrite('time-height', rl)
xlswrite('overpressure', pjilu)
xlswrite('void ratio', ejilu)
Appendix

xlswrite('height',houhoujilu)

(4) Output results:

Figure A.3

From left to right ‘void ratio-height’, ‘overpressure-height’, ‘height-time’ profiles change with time.

If the user want get the corresponding data, the data are available in excel file.

‘time-height.xls’ provides the time and correspond height data.

‘overpressure.xls’ provides the overpressure data in the corresponding time.

‘void ratio.xls’ provides the void ratio data in the corresponding time.

‘height.xls’ provides the height data in the corresponding time.

Appendix A.4: Muti-layer self-consolidation (Townsend's scenario D)

(1) Input data:

4

layer number

9.4815

up load kpa

360 1000
Appendix

Total time=360; time steps=1000

10.0450 27.6360

rw=1.025*9.8;rs=2.82*9.8;

300

nodes number=100;

2 2 2 2

no1.layer thickness  no2.layer thickness........

7.72  7.72  7.72  7.72

no1.layer a ;no2.layer a.....

-0.22  -0.22  -0.22  -0.22

no1.layer b ;no2.layer b.....

0.2532e-6  0.2532e-6  0.2532e-6  0.2532e-6

no1.layer c ;no2.layer c.....

4.65  4.65  4.65  4.65

no1.layer d ;no2.layer d.....

8  14.8  10  14.8

no1.initial e ;no2.initial e ..... 20

record step

(2) Input instruction:

4

layer number

9.4815
Appendix

up load kpa

360 1000

Consolidation time=360(day); calculation time steps=100

10.0450 27.6360

unit weight of water \( rw=1.025 \times 9.8; \) unit weight of water \( rs=2.82 \times 9.8; \)

300

number of nodes=300;

2 2 2 2

no1.layer thickness(m), no2.layer thickness(m)........

7.72 7.72 7.72 7.72

e=a1σb1, no1.layer a1 ;no2.layer a1.....

-0.22 -0.22 -0.22 -0.22

e=a1σb1 a1=7.72 no1.layer b1 ;no2.layer b1.....

0.2532e-6 0.2532e-6 0.2532e-6 0.2532e-6

k=c1ed1 no1.layer c1 ;no2.layer c1.....

4.65 4.65 4.65 4.65

k=c1ed1 no1.layer d1 ;no2.layer d1.....

8 14.8 10 14.8

no1.initial void ratio e0 ;no2.initial void ratio e0 ..... 20

Record steps for output.
(3) Calculation code:

clc;clear
fid=fopen('data.txt','r+');
a=[];
ru=[];
while ~feof(fid)
    str=fgetl(fid);
    if numel(str)==0
        end
    if double(str(1))==45
        a=strread(str,'%f','delimiter',',');
        disp(a');
        ru=[ru;a]
        end
    end
end
cengshu=ru(1);
liding=ru(2);
T=ru(3);bushu=ru(4);
rw=ru(5);rs=ru(6);
n=ru(7);
h=ru(8:7+cengshu);
a=ru(7+cengshu+1:7+2*cengshu);
b=ru(7+2*cengshu+1:7+3*cengshu);
c=ru(7+3*cengshu+1:7+4*cengshu);
d=ru(7+4*cengshu+1:7+5*cengshu);
e=ru(7+5*cengshu+1:7+6*cengshu);
rstep=ru(8+6*cengshu);
%
for i=1:cengshu
    guhou(i)=h(i)/ee(i)
end
zongguhou=sum(guhou(1:cengshu))
for i=1:cengshu-1
    pp(i)=round( n*sum(guhou(1:i))/zongguhou )
end
pp=[2,pp,n-1]
eding=a(cengshu)*liding^b(cengshu)
da=zongguhou/(n-1);
dt=T/bushu;
m=bushu;
rc=rs-rw;
e=zeros(n,1);
p=zeros(n,1);
e(1)=ee(1);
for ii=1:cengshu
    for i=pp(ii):pp(ii+1)
        e(i)=ee(ii);
    end
end
e(n)=eding;
houhou=zeros(n,1);
f=zeros(n,1);
fdao=zeros(n,n);
ebefore=e;
ejilu=zeros(n,m);
pjilu=zeros(n,m);
for j=1:m+1
    keci=0.1*ones(n,1);
e=ebefore;
while max(abs(keci))>0.01
    li(i)=(e(i)/a(ii))^(1/b(ii));
    lidao(i)=(e(i)/a(ii))^((1-b(ii))/b(ii))/(a(ii)*b(ii));
    lidaodao(i)=(1-b(ii))*(e(i)/a(ii))^((1-2*b(ii))/b(ii))/(a(ii)^2*b(ii)^2);
    k(i)=c(ii)*e(i)^d(ii);
    kdao(i)=c(ii)*d(ii)*e(i)^(d(ii)-1);
    kdaodao(i)=c(ii)*d(ii)*(d(ii)-1)*e(i)^(d(ii)-2);
    aaa(i)=(kdao(i)-k(i)/(1+e(i)))/(1+e(i));
    bbb(i)=k(i)*lidao(i)/(1+e(i));
    adao(i)=(kdaodao(i)-2*aaa(i))/(1+e(i));
    bdao(i)=aaa(i)*lidao(i)+k(i)*lidaodao(i)/(1+e(i));
    exu=e(2)+2*da*(rs-rw)/lidao(i);
    lixu=(exu/a(ii))^(1/b(ii));
    lidaoxu=(exu/a(ii))^((1-b(ii))/b(ii))/(a(ii)*b(ii));
    lidaodaoxu=(1-b(ii))*(exu/a(ii))^((1-2*b(ii))/b(ii))/(a(ii)^2*b(ii)^2);
    kxu=(1)*exu^d(ii);
    kdaoxu=(1)*d(ii)*exu^((d(ii)-1)*exu^d(ii)-1);
    kdaodaoxu=(1)*d(ii)^2*(d(ii)-1)*exu^d(ii-2);
    aaaxu=(kdaodaoxu-kxu)/(1+exu);
    bbbxu=kxu*aaaxu/(1+exu);
    adaoxu=(kdaodaoxu-2*aaaxu)/(1+exu);
    bdaoxu=aaaxu*aaaxu+kxu*lidaodaoxu/(1+exu);
    fdao(i,i)=(dt*rc)/(rw*da)*(adao(i)+e(i)-exu)+aaaxu+dt/(rw*da)*bdao(i)*e(i)-exu+bbb(i)-bbbxu+dt/(rw*da)*bdao(i)*e(i)+exu-bbb(i)+1;
    fdao(i,i+1)=dt/(rw*da)*bbb(i);
end
for ii=1:cengshu
    for i=pp(ii):pp(ii+1)
        li(i)=(e(i)/a(ii))^(1/b(ii));
        lidao(i)=(e(i)/a(ii))^((1-b(ii))/b(ii))/(a(ii)*b(ii));
        lidaodao(i)=(1-b(ii))*(e(i)/a(ii))^((1-2*b(ii))/b(ii))/(a(ii)^2*b(ii)^2);
    end
end
\[ k(i) = c(ii) * e(i)^d(ii); \]
\[ kdao(i) = c(ii) * d(ii) * e(i)^{(d(ii)-1)}; \]
\[ kdaodao(i) = c(ii) * d(ii) * (d(ii)-1) * e(i)^{(d(ii)-2)}; \]
\[ aaa(i) = (kdao(i) - k(i) / (1 + e(i))) / (1 + e(i)); \]
\[ bbb(i) = k(i) * lidao(i) / (1 + e(i)); \]
\[ adao(i) = (kdao(i) - 2 * aaaa(i)) / (1 + e(i)); \]
\[ bdao(i) = aaaa(i) * lidao(i) + k(i) * lidaodao(i) / (1 + e(i)); \]
\[ fdao(i,i) = (dt * rc) / (rw * da) * (adao(i) * (e(i) - e(i-1)) + aaaa(i)) + dt / (rw * da) * (bdao(i) * (e(i) - e(i-1)) - 2 * bbb(i)) + 1; \]
\[ fdao(i,i-1) = (dt * rc) / (rw * da) * aaaa(i) + dt / (rw * da) * (-bdao(i) * (e(i) - e(i-1))) + bbb(i) + bbb(i-1) + dt / (rw * da) * bbb(i); \]
\[ fdao(i,i+1) = dt / (rw * da) * bbb(i); \]
\[ i = n; \]
\[ fdao(i,i-1) = 0; \]
\[ fdao(i,i) = 1; \]

%%%%%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-%-
Appendix

\[ bdaozhongup = aazhongup * lidaozhongup + kzhongup * lidaozhongup / (1 + ezhongup) ; \]

\[ i = pp(i+1) - 1 ; \]
\[ fdao(i, i-1) = -(dt*rc)/(rw*da)*aaa(i) + dt/(rw*da*da)*(bdao(i-1)*(e(i)-e(i-1)) - bbb(i) + bbb(i-1)) + dt/(rw*da*da)*bbb(i) ; \]
\[ fdao(i, i) = (dt*rc)/(rw*da)*adao(i)*(e(i)-e(i-1)) + dt/(rw*da*da)*(bdao(i)*(e(i)-e(i-1)) + bbb(i) - bbb(i-1)) + dt/(rw*da*da)*bdao(i) *(ezhongdown-2*e(i)+e(i-1)) + (ezhongdowndao-2)*bbb(i) + 1 ; \]
\[ fdao(i, i+1) = dt/(rw*da*da)*bbb(i)*ezhongupdao ; \]
\[ i = pp(ii+1) ; \]
\[ fdao(i, i-1) = (dt*rc)/(rw*da)*aaa(i) *(-ezhongdowndao) + dt/(rw*da*da)*(-bdaozhongup*ezhongdowndao)*(e(i)-ezhongup) + (bbb(i)-bbzhongup)*(-ezhongdowndao) + dt/(rw*da*da)*bbb(i)*ezhongdowndao ; \]
\[ fdao(i, i) = (dt*rc)/(rw*da)*adao(i)*(e(i)-ezhongup) + dt/(rw*da*da)*(bdao(i)-bbzhongup)*ezhongupdao + (bbb(i)-bbzhongup)*(1-ehongupdao) + dt/(rw*da*da)*((e(i)-ezhongup)*(bdao(i)-bbzhongup)*ezhongupdao) + (bbb(i)-bbzhongup)*(e(i)-ezhongup) + e(i)-ebefore(i) ; \]
\[ f(n) = e(n) - eding ; \]
\[ keci = fdao(-f) ; \]
\[ e = e + keci ; \]
\[ ebefore = e ; \]
ejilu(:,j)=e;
li(n)=(e(n)/a(cengshu))^(1/b(cengshu));
for i=n-1:-1:1
    fou=0;
    for iii=1:cengshu-1
        if i==pp(iii+1)
            fou=1;
            if fou==1
                pzhong=p(i+1)-da*(rw-rs-(li(i+1)-lizhongcun(iii))/da);
                p(i)=pzhong-da*(rw-rs-(lizhongcun(iii)-li(i))/da);
            end
        end
    end
    p(i)=p(i+1)-da*(rw-rs-(li(i+1)-li(i))/da);
end
pjilu(:,j)=p;
end

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
jilujiange=m/rstep;
for jjj=1:m
    if mod(jjj,jilujiange)==0
        e=ejilu(:,jjj)
        p=pjilu(:,jjj)
        houhou(1)=0;houdu=0;p(n)=0;
        for i=2:n
            fou=0;
            for iii=1:cengshu-1
                if i==pp(iii+1)
                    fou=1;
                end
            end
            if fou==1;
                ddaa=((e(i)+e(i-1))/2+1)*2*da;
                houhou(i)=houhou(i-1)+ddaa;
                houdu=houdu+ddaa;
            end
            ddaa=((e(i)+e(i-1))/2+1)*da;
            houhou(i)=houhou(i-1)+ddaa;
            houdu=houdu+ddaa;
        end
        houdujilu(jjj/jilujiange)=houdu;
        tt(jjj/jilujiange)=dt*jjj;
        pppjilu(:,jjj/jilujiange)=p;
        eee(:,jjj/jilujiange)=e;
        houhoujilu(:,jjj/jilujiange)=houhou;
    end
end
figure(1)
plot(eee,houhoujilu)
title('e--height')
xlabel('e')
ylabel('height(m)')
figure(2)
plot(pppjilu,houhoujilu)
title('overpressure--height')
xlabel('overpressure(kpa)')
ylabel('height(m)')
figure(3)
plot(tt,houdujilu)
title('t--height')
xlabel('t((day))')
ylabel('height(m)')
r1(:,1)=tt';
r1(:,2)=houdujilu';
xlswrite('time-height',r1)
xlswrite('overpressure',pppjilu)
xlswrite('void ratio',eee)
xlswrite('height',houhoujilu)

(4) Output results:

From left to right ‘void ratio-height’ at the end, and ‘overpressure-height’, ‘height-time’ profiles change with time.

If the user want get the corresponding data, the data are available in excel file.

‘time-height.xls’ provides the time and correspond height data.

‘overpressure.xls’ provides the overpressure data in the corresponding time.

‘void ratio.xls’ provides the void ratio data in the corresponding time.
Appendix

‘height.xls’ provides the height data in the corresponding time.


References


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References


References


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