THERMOPOROELASTIC MODELLING OF DEEP AQUIFER INJECTION AND PUMPING BY MIXED FINITE ELEMENTS AND FINITE VOLUMES

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Summary

The present work concerns the mechanics of porous media and focuses on the development of a thermo-poro-elastic model, with particular emphasis on the simulation of fluid injection/pumping operations into geological formations. A non-linear model for coupled fluid flow and heat transfer in saturated porous media has been developed based on Mixed Hybrid Finite Elements (MHFEs) and Finite Volumes (FV). In particular, the MHFE discretization for the flow equation leads to an element-wise mass-conservative scheme, providing an accurate discrete velocity field. In the heat transfer equation, a time-splitting technique has been used solving separately the convective term by means of a FV scheme, and the conductive term by the MHFE method. The model can simulate problems characterized by very sharp temperature fronts, introducing no spurious oscillation in the numerical solution and negligible numerical diffusion, and does not require an excessive mesh resolution in order to ensure accuracy and stability. A fully coupled 3-D Mixed Finite Element model has also been developed for the numerical solution to the Biot equations of 3-D consolidation, combining Mixed Finite Elements (MFEs) and traditional Finite Elements (FEs) to discretize the fluid flow and the structural equilibrium equations, respectively. MFEs are used in order to alleviate the pore pressure numerical oscillations at the interface between materials with different permeabilities. An ad hoc solution algorithm based on conjugate gradients is implemented that takes advantage of the block structure of the discretized problem. The proposed models have been validated against well-known analytical solutions, and successfully experimented with in engineering applications.
Sommario

Il presente lavoro di tesi si inserisce nell’ambito dello studio della meccanica dei mezzi porosi ed ha avuto come oggetto principale lo sviluppo di un modello termo-poro-elastico per la simulazione di processi di iniezione/pompaggio in formazioni geologiche. E’ stato implementato un modello non-lineare per lo studio del flusso di massa accoppia al trasferimento di calore utilizzando Elementi Finiti Misti Ibridi (MHFE) e Volumi Finiti (FV). In particolare, nel caso dell’equazione di flusso del fluido, l’uso degli Elementi Finiti Misti Ibridi garantisce la proprietà di conservazione della massa, assicurando così un campo di velocità accurato. Nel caso dell’equazione di trasporto è stata adottata una tecnica time-splitting andando a risolvere separatamente il termine convettivo con uno schema ai FV, e quello diffusivo con il metodo degli MHFE. Il codice sviluppato è in grado di riprodurre fenomeni caratterizzati da fronti di temperatura molto marcati, senza introdurre oscillazioni spurie nella soluzione numerica, e non richiede l’impiego di griglie di calcolo estremamente raffinate al fine di assicurare un’adeguata accuratezza. E’ stato sviluppato inoltre un modello 3D per lo studio accoppiato di problemi di flusso e deformazione sfruttando l’uso combinato di Elementi Finiti Misti (MFE) e di Elementi Finiti (FE) nella discretizzazione, rispettivamente, dell’equazione di flusso e di equilibrio strutturale. L’impiego di MFE è stato scelto in modo da limitare le oscillazioni numeriche della soluzione che caratterizzano il problema di flusso-deformazione in regioni con forti contrasti di permeabilità. Il sistema lineare che scaturisce dalla discretizzazione delle equazioni di bilancio è stato risolto implementando una tecnica iterativa ad hoc basata sui gradienti coniugati precondizionati. I modelli proposti sono stati testati su alcuni problemi di letteratura e applicati, con successo, a casi di interesse ingegneristico.
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Introduction

Predicting the response of fluid saturated porous media to thermal, pressure and/or mechanical loadings is of paramount importance in many engineering problems. Significant examples deal with groundwater processes, such as flow circulation or water-table fluctuations, heat and fluid transfer in geothermal explorations, heat and moisture flow and stress around buried pipelines, underground waste containment projects, or nuclear waste storage in deep geological formations. Other applications are the study of pavements under freezing-thawing cycles, the transport of pollutants due to heat and fluid diffusion, landfill design, etc. Recently, considerable interest has been devoted to the study of coupled hydro-thermo-mechanical models in porous media, especially connected to fluid injection operations into geological formations. Injection of fluids into the subsurface started with the petroleum industry more than 50 years ago, and nowadays is increasingly used for a variety of purposes such enhancing oil production (EOR), storing gas in depleted gas/oil fields (UGS), recharging overdrafted aquifer systems (ASR), and mitigate anthropogenic land subsidence.

Although the mechanical coupling between fluids and porous solids has been recognized since the end of the 19th century [e.g., Reynolds, 1886; King, 1892], the first significant advances date back to the 1920s by Terzaghi [1925], who developed the one-dimensional consolidation theory under constant loading. Two crucial ideas are connected with the work of Terzaghi: the notions of effective stress and the diffusion of pressure by flow, linking consolidation directly to the dissipation of excess fluid pressure. These ideas still lie at the core of current understanding of hydromechanical coupling and fluid flow through porous media. However, the conceptual breakthrough occurred when Biot published the theory of three-dimensional consolidation [Biot, 1941], also known as poroelasticity theory, developing the mathematical framework governing the coupled fluid flow and deformation. This is the basis of a more general description of hydromechanics in porous media. Several other issues were addressed and clarified in the following decades [e.g., Geertsma, 1966; Verruijt, 1969; Rice & Cleary, 1976], incorporating also thermal effects.
[e.g., McTigue, 1986; Kurashige, 1989] in a thermoporoelastic theory. The solution to the partial differential equations governing the thermoporoelastic behaviour of real fluid saturated heterogeneous porous media are typically addressed by numerical strategies. Despite the intensive research carried out in recent years, numerical solution to thermoporo-elasticity still represents a demanding task.

The main goal of this Ph.D. dissertation is to propose a robust, efficient and accurate numerical approach to address thermoporoelastic problems, with particular emphasis on the simulation of fluid injection/pumping operations into geological formations. In this respect, two models based on traditional Finite Elements (FEs), Mixed Finite Element (MFEs) and Finite Volumes (FVs) have been developed and implemented, addressing at first the coupled fluid flow and heat transfer in deformable porous media, then the fully coupled consolidation under isothermal conditions. The thesis is organized as follows:

**chapter 1:** the mathematical model describing the behaviour of a deformable fluid-saturated porous medium is discussed. The constitutive relationships and the governing balance laws are reviewed, assuming a linear thermoporoelastic framework;

**chapter 2:** a numerical model for heat transfer in saturated porous media is discussed. The model, consisting of a nonlinear system of coupled flow and heat transfer partial differential equations, is solved using Godunov-Mixed Methods (GMMs), where an explicit Finite-Volume Godunov technique is used for the convective flux with an implicit Mixed Finite Element technique for heat conduction. An implicit Mixed Finite Element discretization is also used to solve the flow equation. The model is tested on Elder’s problem, in both the classical two- and extended three-dimensional configurations. The simulation of seawater injection into a faulted aquifer is also presented to emphasize the benefits of the proposed approach;

**chapter 3:** a fully coupled 3-D Mixed Finite Element model is developed for the numerical solution to the Biot equations of 3-D consolidation, a still challenging issue because of the ill-conditioning of the resulting algebraic system and the instabilities that may affect the pore pressure solution. In particular, the main purpose of proposed approach is alleviating the pore pressure numerical oscillations at the interface between materials with different permeabilities. An ad hoc solution algorithm is implemented that takes advantage of the block structure of the discretized problem. The proposed model is then validated against well-known analytical solutions;
**Chapter 4:** the proposed numerical models are applied to several large-size realistic and computationally challenging applications set in the Venice lagoon. In all simulations, the most recent available hydrogeological, geothermal and geomechanical data from the Northern Adriatic basin are used. The consolidation of a shallow formation is also addressed because of the construction of a trial embankment and a groundwater withdrawal. Afterwards, the pilot project of anthropogenic uplift of Venice by deep seawater injection, which has been recently advanced by Castelletto *et al.* [2008], is discussed. The proposal, aiming at mitigating the floods that periodically plague the city, is supplemented with the investigation of the role played by a temperature variation should the injection take place in non-isothermal conditions.
Chapter 1

Mathematical model of single-phase flow in deformable porous media

1.1 Introduction

A porous medium is defined as a multiphase body consisting of a solid matrix with the voids filled either by a single- or a multi-phase fluid (e.g., gas, water and oil). The matrix consists of solid grains through which no filtration is possible. The connected pores are the volume where fluid flow may occur.

The thermomechanical behaviour of fluid saturated porous rock is important in a number of different areas, such as the enhanced oil recovery by hot fluid injection, the extraction of geothermal energy, or the design of underground nuclear waste storage site. Moreover, non-isothermal porous media can be encountered in several engineering applications. Under certain circumstances these problems may involve significant coupling between heat transfer, pore pressure and flow of the interstitial fluid, and deformation of the porous matrix. For example, a pore fluid pressure change or a temperature variation can alter the bulk equilibrium and involve either a volumetric expansion or contraction. Such a deformation of the porous matrix in its turn impacts on both the storage capacity and hydraulic transmissivity properties, affecting the fluid flow and the temperature field evolution.

The earliest studies on coupled phenomena between mechanics and flow in porous media date back to Terzaghi [1925], who developed a one-dimensional consolidation theory for saturated soils undergoing constant loading. A generalized formulation for the coupling between pore pressure and stresses in porous media was later established by Biot [1941,
Biot’s three-dimensional consolidation theory was recasted by Rice & Cleary [1976], and extented to non-isothermal conditions [e.g., McTigue, 1986; Kurashige, 1989].

Macroscopic models of porous media use a continuum representation. In the present work a single fluid phase is considered with the porous medium treated as two overlapping continuous media, the solid matrix and the fluid, respectively. Such an approach assumes the existence of a representative elementary volume (REV) with well defined average properties (Fig. 1.1). In particular, a REV is defined when the porosity $\phi$, i.e. the ratio of the volume of voids to the total volume (solid + voids), approaches a stable limit.

In the present chapter the constitutive relationships and balance laws governing the behaviour of deformable fluid-saturated porous media are reviewed. A linear thermoporoeelastic framework is selected with the following assumptions [Verruijt, 1969; Detournay & Cheng, 1993; Coussy, 2004]:

- isotropic linear thermoporoeelastic solid matrix;
- single-phase flow;
- small deformation;
- instantaneous thermal equilibrium between the solid and the fluid phases.
1.2 Equations of state and constitutive equations

The equations of state for solid and fluid phase along with a set of constitutive equations are necessary to describe the non-isothermal response of a saturated porous medium to external loading. They provide the auxiliary relationships needed to solve the balance laws. In this paragraph, the equations of state for solid and fluid densities and fluid viscosity are described as well as the selected constitutive relationships, consisting of the thermoporoelasticity equations, Darcy’s law and Fourier’s law.

1.2.1 Density and viscosity

The fluid phase \((f)\) and the solid grain \((s)\) densities are generally regarded as a function of the state variables pressure \(p\) and temperature \(\theta\), in the form:

\[
\rho_i = \rho_i(p, \theta) \quad i = f, s
\]  

(1.1)

The total differential of (1.1) yields:

\[
d\rho_i = \frac{\partial \rho_i}{\partial p} dp + \frac{\partial \rho_i}{\partial \theta} d\theta
\]

\[
= \left(\frac{1}{\rho_i} \frac{\partial \rho_i}{\partial p}\right) \rho_i dp + \left(\frac{1}{\rho_i} \frac{\partial \rho_i}{\partial \theta}\right) \rho_i d\theta
\]

\[
= \beta_i \rho_i dp - 3\beta'_i \rho_i d\theta
\]  

(1.2)

where

- \(\beta_i\) is the the compressibility of phase \(i\);
- \(3\beta'_i\) is the volumetric thermal expansion coefficient of phase \(i\), i.e. three times the linear one under the hypothesis of isotropic behaviour.

If \(\beta_f, \beta_s, \beta'_f,\) and \(\beta'_s\) are assumed to be constant, integration of Equation (1.2) leads to the state equation for each phase in the form [Fernandez, 1972]:

\[
\rho_i = \rho_{i,0} e^{\beta_i(p-p_0) - 3\beta'_i(\theta-\theta_0)}
\]

\[
\approx \rho_{i,0} [1 + \beta_i(p-p_0) - 3\beta'_i(\theta-\theta_0)]
\]  

(1.3)

where \(\rho_{i,0}\) is the reference value at pressure \(p_0\) and reference temperature \(\theta_0\).

Although the dynamic viscosity of the fluid \(\mu_f\) is also a function of both pressure and temperature, it exhibits a strong dependence on temperature and little on pressure.
Several empirical formulas can be found in the literature. For example, a relationship proposed by Mercer & Pinder [1974] for water is:

$$\frac{1}{\mu_f(\theta)} = 1 + 0.7063 \zeta - 0.04832 \zeta^3$$  \hspace{1cm} (1.4)

with $\zeta = \frac{\theta - 150}{100}$ expressing $\theta$ in °C and the reference viscosity $\mu_{f,0}$ evaluated at 150 °C. If the range of temperature is not too large, the dynamic viscosity can be written as a linear function of $\theta$ and $\mu_{f,0}$ as:

$$\mu_f = \mu_{f,0} [1 + \alpha (\theta - \theta_0)]$$  \hspace{1cm} (1.5)

where $\alpha = (\mu_{f,1} - \mu_{f,0})/(\theta_1 - \theta_0)$ and $\mu_{f,1}$ is the viscosity at a convenient temperature $\theta_1$.

### 1.2.2 Thermoporoelastic constitutive equations

A thermoporoelastic system depends on six variables grouped in conjugate pairs:

- total stress $\sigma$ and linearized strain $\varepsilon$;
- pore pressure $p$ and fluid mass content $m$;
- temperature $\theta$ and specific entropy $s$.

The fluid mass content is the fluid mass per unit volume of porous medium [Rice & Cleary, 1976]. The specific entropy is similarly defined as the entropy of the saturated porous medium per unit volume [McTigue, 1986]. Pore pressure, fluid mass content, temperature and specific entropy are scalar variables while the total stress and strain are both rank-2 symmetric tensors with six components each. The total tensor components $\sigma_{ij}$ of the applied stress on a unit reference volume are shown in Figure 1.2: the first and second indeces denote the lying plane and the direction of the stresses, respectively. The classical continuum mechanics stress sign convention for the stresses is adopted, namely tensile stresses are positive and compressive stresses are negative. The strain tensor components $\epsilon_{ij}$ (Figure 1.3) for a fluid-filled porous medium are the same as in an elastic...
1.2 EQUATIONS OF STATE AND CONSTITUTIVE EQUATIONS

Figure 1.2: Total stress tensor components on an REV.

continuum [Means, 1976]:

\[
\begin{align*}
\epsilon_{xx} &= \frac{\partial u}{\partial x} \quad (1.6a) \\
\epsilon_{yy} &= \frac{\partial v}{\partial y} \quad (1.6b) \\
\epsilon_{zz} &= \frac{\partial w}{\partial z} \quad (1.6c) \\
\epsilon_{xy} &= \epsilon_{yx} = \frac{1}{2} \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \quad (1.6d) \\
\epsilon_{xz} &= \epsilon_{zx} = \frac{1}{2} \left( \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right) \quad (1.6e) \\
\epsilon_{yz} &= \epsilon_{zy} = \frac{1}{2} \left( \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right) \quad (1.6f)
\end{align*}
\]

where \( u, v \) and \( w \) are the displacement components in a cartesian coordinate system.

A set of independent variables consists of one variable for each pair. The possible permutations of independent and dependent variables are eight, each one leading to a peculiar form of the constitutive relationships based on different physical properties, assumed constant in linear thermoporoelasticity, of the saturated porous medium [Wang, 2001; Coussy, 2004]. In the following, the changes in total stress, fluid mass content and specific entropy (dependent variables) are linked to changes in strain, fluid pressure and temperature (independent variables).
Figure 1.3: Strain tensor components on an REV.
Denoting with the subscript 0 the reference state, the thermoporoelastic constitutive equations can be expressed as [Coussy, 2004]:

\[ \mathbf{C}_{dr} : \mathbf{e} - b (p - p_0) \mathbf{1} - 3 \beta_s' K (\theta - \theta_0) \mathbf{1} \]  \hspace{1cm} (1.7a)

\[ \frac{1}{\rho_{0,f}} (m - m_0) = b \epsilon_v + \frac{1}{M} (p - p_0) - 3 \beta_M' (\theta - \theta_0) \]  \hspace{1cm} (1.7b)

\[ s - s_0 = 3 \beta_s' K \epsilon_v - 3 \beta_M' (p - p_0) + \frac{c_{v,M}}{\theta_0} (\theta - \theta_0) \]  \hspace{1cm} (1.7c)

where:

- \( \mathbf{C}_{dr} \) is the drained rank-4 elasticity tensor. For an isotropic medium it depends on two coefficients only;
- \( b = 1 - \frac{K_s}{K} \) is the Biot coefficient, \( K = \frac{E}{3(1-2\nu)} \) is the bulk modulus of the drained skeleton and \( K_s \) is the bulk modulus of the solid phase. \( E \) and \( \nu \) are the elastic modulus and the Poisson coefficient, respectively;
- \( \mathbf{1} \) is the rank-2 identity tensor;
- \( \epsilon_v = \text{trace}(\mathbf{e}) = \epsilon_{xx} + \epsilon_{yy} + \epsilon_{zz} \) is the volumetric strain;
- \( M = \left( \frac{b - \phi}{K_s} + \frac{\phi}{K_f} \right)^{-1} \) is the Biot modulus, with \( K_f \) the fluid bulk modulus;
- \( \beta_M' = (b - \phi) \beta_s' + \phi \beta_f' \) is the equivalent thermal expansion coefficient of the porous medium;
- \( c_{v,M} = (b - \phi) c_{v,s} + \phi c_{v,f} \) is the equivalent volumetric heat capacity of the porous medium.

The strain tensor \( \mathbf{e} \) can be split into the sum of a volumetric component and a deviatoric component:

\[ \mathbf{e} = \frac{1}{3} \epsilon_v \mathbf{1} + \mathbf{e} = \frac{1}{3} \epsilon_v \left[ \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right] + \left[ \begin{array}{ccc} \epsilon_{xx} - \frac{\epsilon_v}{3} & \epsilon_{xy} & \epsilon_{xz} \\ \epsilon_{yx} & \epsilon_{yy} - \frac{\epsilon_v}{3} & \epsilon_{yz} \\ \epsilon_{zx} & \epsilon_{zy} & \epsilon_{zz} - \frac{\epsilon_v}{3} \end{array} \right] \]  \hspace{1cm} (1.8)

with \( \mathbf{e} \) the deviatoric tensor. If the strain tensor decomposition (1.8) is used, and \( \mathbf{C}_{dr} \) is expressed as a function of the bulk modulus \( K \) and the shear modulus \( G = \frac{E}{2(1-2\nu)} \), equation (1.7a) reduces to:

\[ \sigma - \sigma_0 = (K \epsilon_v \mathbf{1} + 2G \mathbf{e}) - b (p - p_0) \mathbf{1} - 3 \beta_s' K (\theta - \theta_0) \mathbf{1} \]  \hspace{1cm} (1.9)
1.2.3 Darcy’s law

The fluid flow in a porous medium is governed by Darcy’s law, stating that the specific fluid discharge, i.e. the fluid volume flow rate per unit area and time, is proportional to the piezometric head change. In vector notation, the specific fluid discharge $v$, also known as Darcy’s velocity, reads:

$$v = -K \nabla h$$  \hfill (1.10)

where:

- $K$ is the rank-2 hydraulic conductivity tensor;
- $\nabla$ is the gradient operator;
- $h$ is the piezometric head.

Equation (1.10) is valid as long as the flow is laminar. A criterion to assess the flow regime is provided by the magnitude of Reynolds number $Re$ (a pure number relating inertial to viscous forces), defined as:

$$Re = \frac{\rho_f |v| d}{\mu_f}$$  \hfill (1.11)

where

- $|v|$ is the magnitude of Darcy’s velocity;
- $d$ the average of diameter of the medium particles.

The threshold value of $Re$ between laminar and turbulent regime ranges from 1 to 10 [Bear, 1988], thus the validity of Darcy’s law is warranted whenever $Re \leq 1$.

The hydraulic conductivity reflects the resistance opposed by a porous matrix to the fluid flow and depends on both the fluid (density and viscosity) and the medium properties (grain-size distribution, shape of grains, tortuosity, specific surface and porosity) according to [Nutting, 1930]:

$$K = \frac{\rho_f g}{\mu_f}k$$  \hfill (1.12)

where

- $k$ is the intrinsic permeability tensor of the porous matrix;
- $g$ is the gravity acceleration.
For an isothermal incompressible fluid the hydraulic head is defined as:

\[ h = \frac{p}{\rho_f g} + z \]  \hspace{1cm} (1.13)

where:

- \( \frac{p}{\rho_f g} \) is the pressure head;
- \( z \) is the elevation.

Using (1.12) and (1.13), Equation (1.10) reads:

\[ \mathbf{v} = -\frac{k}{\mu_f} \nabla (p - \rho_f gz) \] \hspace{1cm} (1.14)

In the form (1.14), Darcy’s law, which was originally based on experimental evidence [Darcy, 1856], represents the momentum balance of the fluid phase \((-\mu_f k^{-1} \mathbf{v} \) is a friction force) recasted in order to describe flow of fluid through porous media. Moreover, the (1.14) holds true also when fluid density and viscosity are not constant [De Smedt, 2007], i.e. when non-isothermal and compressible fluids are considered.

### 1.2.4 Fourier’s law

Fourier’s law of heat conduction states that heat transfer by molecular interaction at any point in a solid or a fluid is in magnitude proportional to and in direction coincident with the gradient of the temperature field. The heat flux \( \mathbf{q} \) (heat flow rate per unit area and time) is defined as:

\[ \mathbf{q} = -\Lambda \nabla \theta \] \hspace{1cm} (1.15)

where:

- \( \Lambda \) is the rank-2 thermal conductivity tensor.

In case of a fluid-saturated porous medium, the conductive body consists of two phases, with the solid and the fluid phases at the same temperature and an equivalent thermal conductivity tensor defined for the whole medium. The equivalent tensor \( \Lambda_M \) combines the isotropic thermal conductivity of the porous medium \( \lambda_M = (b-\phi)\lambda_s + \phi\lambda_f \) in the absence of fluid flow with a term accounting for the macroconductivity due to the heterogeneity of the fluid velocity. For groundwater problems, de Marsily [1986] suggests using Darcy’s velocity \( \mathbf{v} \) multiplied by the volumetric heat capacity of the fluid \( c_{v,f} \) so that the proportionality
coefficient has the dimension of a length. In the longitudinal and trasverse axes relative to $\mathbf{v}$, $\Lambda_{M}$ reads:

$$
\Lambda_{M} = \begin{bmatrix}
\lambda_{L} & 0 & 0 \\
0 & \lambda_{T} & 0 \\
0 & 0 & \lambda_{T}
\end{bmatrix}
$$

with

$$
\begin{align*}
\lambda_{L} &= \lambda_{M} + \alpha_{L}c_{v,f} | \mathbf{v} | \\
\lambda_{T} &= \lambda_{M} + \alpha_{T}c_{v,f} | \mathbf{v} |
\end{align*}
$$

where $\alpha_{L}$, $\alpha_{T}$ are the longitudinal and transverse thermodispersivity coefficients, respectively.

### 1.3 Balance laws

The equations governing a coupled pore fluid-solid system in non-isothermal conditions are conservation laws expressing the linear momentum balance, the fluid mass and the energy balance for the mixture.

#### 1.3.1 Linear momentum balance

Assuming a quasi-static condition, the inertia forces are neglected and the equation of mechanical equilibrium for an elemental porous volume is:

$$
\nabla \cdot \sigma + \rho \mathbf{g} = 0
$$

where

- $\nabla \cdot$ is the divergence operator;
- $\sigma$ is the total stress tensor;
- $\rho = \phi \rho_{f} + (1 - \phi) \rho_{s}$ is the bulk density;
- $\mathbf{g}$ is the gravity acceleration vector.

Using the constitutive equation (1.9) into Equation (1.17) yields:

$$
\nabla \cdot (Kc_{v} \mathbf{1} + 2G\mathbf{e}) + \rho \mathbf{g} = b \nabla p + 3\beta'_{s} K \nabla \theta
$$
i.e.:

\[
2G \left( \frac{\partial \varepsilon_{xx}}{\partial x} + \frac{\partial \varepsilon_{xy}}{\partial y} + \frac{\partial \varepsilon_{xz}}{\partial z} \right) + \left( K - \frac{2G}{3} \right) \frac{\partial \varepsilon_y}{\partial x} + \rho g_x = b \frac{\partial p}{\partial x} + 3\beta_s' K \frac{\partial \theta}{\partial x} \\
2G \left( \frac{\partial \varepsilon_{yx}}{\partial x} + \frac{\partial \varepsilon_{yy}}{\partial y} + \frac{\partial \varepsilon_{yz}}{\partial z} \right) + \left( K - \frac{2G}{3} \right) \frac{\partial \varepsilon_z}{\partial y} + \rho g_y = b \frac{\partial p}{\partial y} + 3\beta_s' K \frac{\partial \theta}{\partial y} \\
2G \left( \frac{\partial \varepsilon_{zx}}{\partial x} + \frac{\partial \varepsilon_{zy}}{\partial y} + \frac{\partial \varepsilon_{zz}}{\partial z} \right) + \left( K - \frac{2G}{3} \right) \frac{\partial \varepsilon_z}{\partial z} + \rho g_z = b \frac{\partial p}{\partial z} + 3\beta_s' K \frac{\partial \theta}{\partial z}
\]

Finally, using equations (1.6a) through (1.6f), the classical equilibrium in terms of displacements is recovered [van der Knaap, 1959; Geertsma, 1966; Bai & Abousleiman, 1997]:

\[
G \nabla^2 u + \left( K + \frac{G}{3} \right) \frac{\partial \varepsilon_x}{\partial x} + \rho g_x = b \frac{\partial p}{\partial x} + 3\beta_s' K \frac{\partial \theta}{\partial x} \\
G \nabla^2 v + \left( K + \frac{G}{3} \right) \frac{\partial \varepsilon_y}{\partial y} + \rho g_y = b \frac{\partial p}{\partial y} + 3\beta_s' K \frac{\partial \theta}{\partial y} \\
G \nabla^2 w + \left( K + \frac{G}{3} \right) \frac{\partial \varepsilon_z}{\partial z} + \rho g_z = b \frac{\partial p}{\partial z} + 3\beta_s' K \frac{\partial \theta}{\partial z}
\]

with \( \nabla^2 \) the Laplace operator.

### 1.3.2 Fluid mass balance

If no chemical reaction is considered, the conservation of mass for a control volume reads:

\[
\frac{\partial m}{\partial t} = -\nabla \cdot (\rho_f \mathbf{v}) + \rho_{f,*} f \tag{1.21}
\]

where

- \( \rho_{f,*} f \) is a source term with \( \rho_{f,*} \) the source fluid density and \( f \) a volumetric source term.

Using Equation (1.7b), the mass balance equation (1.21) is written in terms of volumetric strain, pressure and temperature:

\[
b \frac{\partial \varepsilon}{\partial t} + \frac{1}{M} \frac{\partial p}{\partial t} - 3\beta_s' \frac{\partial \theta}{\partial t} = -\nabla \cdot \left( \frac{\rho_f \mathbf{v}}{\rho_{f,0}} \right) + \frac{\rho_{f,*}}{\rho_{f,0}} f \tag{1.22}
\]
1.3.3 Energy balance

The heat balance should be prescribed for each phase separately. However, the local thermal equilibrium assumption allows for imposing a single balance equation for the whole fluid-filled porous medium with a unique temperature $\theta$. The equation reads:

$$\theta_0 \frac{\partial s}{\partial t} = -\nabla \cdot q - \nabla \cdot (c_{v,f} \theta \mathbf{v}) + c_{v,f,s} \theta_s f$$

(1.23)

where

- $c_{v,f,s} \theta_s f$ is a source term, with $c_{v,f}$ the source volumetric heat capacity and $\theta_s$ the fluid source fluid temperature.

In Equation (1.23) the first term on the right-hand side describes the conductive heat transport while the second one accounts for the convective heat transport.

Using the constitutive Equation (1.7c) in Equation (1.23) yields a balance relationship in terms of the selected independent thermoporoelastic variables:

$$3\beta' \theta_0 K \frac{\partial \epsilon_v}{\partial t} - 3\beta' M \theta_0 \frac{\partial p}{\partial t} + c_{v,M} \frac{\partial \theta}{\partial t} = -\nabla \cdot q - \nabla \cdot (c_{v,f} \theta \mathbf{v}) + c_{v,f,s} \theta_s f$$

(1.24)

The first and the second terms on the left-hand side of (1.24) account for the latent heat of the porous medium associated with the skeleton and the fluid volumetric expansion, respectively. As is typically observed in linear thermoelasticity, such contributions are negligible for water saturated rock [McTigue, 1986] and for most porous materials in general [Coussy, 2004]. Hence, the final form for the energy balance reads:

$$c_{v,M} \frac{\partial \theta}{\partial t} = -\nabla \cdot q - \nabla \cdot (c_{v,f} \theta \mathbf{v}) + c_{v,f,s} \theta_s f$$

(1.25)

1.4 Uncoupling equilibrium and flow-heat transfer equations

The set of coupled partial differential equations (1.14), (1.15), (1.20), (1.22) and (1.25) represent the non-isothermal form of the original Biot’s equations [Biot, 1941]. In case of multi-aquifer systems, such equations can be extended to transversely isotropic media with the elasticity tensor $C_{dr}$ depending on five independent mechanical parameters. Analytical solutions can be obtained only for a few realistic problems and numerical techniques are needed.
In some applications, the model complexity can be reduced. Differentiating the first equation of (1.20) with respect to $x$, the second with respect to $y$ and the third with respect to $z$, and adding the results, yields:

$$
\left( K + \frac{4G}{3} \right) \nabla^2 \varepsilon_v = b \nabla^2 p + 3\beta_s' K \nabla^2 \theta
$$

(1.26)

By integrating (1.26), we obtain:

$$
\left( K + \frac{4G}{3} \right) \varepsilon_v = bp + 3\beta_s' K \theta + h(x, y, z, t)
$$

(1.27)

where $h$ is a generic harmonic function, i.e. $\nabla^2 h = 0$ at any time $t$. An explicit expression for $h$ was obtained by Verruijt [1969] in problems of flow in leaky aquifer. In particular, when $h = 0$ in equation (1.27), the following relationship for $\varepsilon_v$ holds true:

$$
\varepsilon_v = c_M (bp + 3\beta_s' K \theta)
$$

(1.28)

where

$$
c_M = \left( K + \frac{4G}{3} \right)^{-1}
$$

is the vertical uniaxial compressibility of the porous matrix.

Substituting (1.27) into (1.22), yields:

$$
\eta_p \frac{\partial p}{\partial t} - \eta_T \frac{\partial \theta}{\partial t} = -\nabla \cdot \left( \frac{\rho_f}{\rho_{f,0}} v \right) + \frac{\rho_{f,s}}{\rho_{f,0}} f
$$

(1.29)

where:

- $\eta_p = \frac{S_s}{\rho_0 g}$, $S_s = \rho_0 g (bc_M + M^{-1})$ is the elastic storage coefficient as defined in Gambolati [1973];

- $\eta_T = 3[(b - \phi - bc_M K)\beta_s' + \phi\beta_f']$.

The mass balance equation in the form (1.29) is decoupled from (1.20) and the medium structural behaviour is accounted for by into two lumped mechanical parameters, i.e. $\eta_p$ and $\eta_T$. Hence, the flow (1.14), (1.29) and the heat transfer (1.15), (1.25) models may be solved for the pressure $p$ and the temperature $\theta$ with the $p$ and $\theta$ solutions subsequently used in (1.20) to obtain the medium displacements.

The method described above was originally derived by Terzaghi [1925] for isothermal conditions and it is rigorous for one-dimensional consolidation problems. Depending on the characteristic temporal and spatial scales, two- and three-dimensional [Gambolati,
deforming fields can also be treated by an uncoupled approach without losing accuracy of the pressure, the temperature and the displacements fields, respectively [Gambolati et al., 2000]. In many realistic geomechanical applications, the uncoupled technique has been successfully employed [e.g., Brutsaert & Corapcioglu, 1976; Martin & Serdengecti, 1984; Rivera et al., 1991; Doornhof, 1992; Gambolati et al., 2000; Teatini et al., 2000; Comerlati et al., 2005; Teatini et al., 2006; Ferronato et al., 2008], providing reliable predictions of the medium displacements along with a computationally cheaper algorithm. On the other hand, in the same field of applications, coupling needs to be taken into account at much smaller scales [Ferronato et al., 2003b].
Chapter 2

Godunov-Mixed Methods for coupled fluid flow and heat transfer

2.1 Introduction

The main mechanisms of heat transfer into a geological formation are two: heat conduction and heat convection. Heat conduction is the transfer of heat by the activation of solid and fluid particles, without their bulk movement. Heat convection on the other hand is due to the bulk motion of the particles. As the motion of the solid particles is negligible relative to the fluid flow, the convective heat transfer basically depends on the latter. The heat conduction is governed by Fourier’s law while the heat convection depends on the rate of fluid flow.

In low permeable formations, such as granitic rock masses, the rate of fluid flow is so slow that heat convection is negligible [e.g., McTigue, 1986; Wang & Papamichos, 1994; Nguyen & Selvadurai, 1995]. Hence, heat conduction is predominant and a pure conductive model can be used. Conversely, with a greater fluid velocity, such as in geothermal energy extraction, petroleum reservoir production or underground fluid injection operations, the convective heat transfer may also play an important role.

Several analytical and numerical strategies have been advanced for solving flow through porous media and heat transfer. Analytical methods exhibit several limitations, e.g. simple geometric configurations with ad hoc boundary and initial conditions, while numerical methods proved powerful tools to address realistic field problems. Numerical methods basically differ on the way the time-dependent terms of the heat transfer equation are discretized. A first class includes numerical schemes relying on finite difference (FD) or finite
element (FE) methods [e.g., Necati Özisik, 1994; Lewis & Schrefler, 1998; Zienkiewicz et al., 1999] which typically handle the convective and conductive terms simultaneously using the same discretization. However, in convection-dominated problems such methods may lead to non-physical responses, such as spurious oscillations near sharp temperature fronts, requiring highly refined grids to obtain accurate numerical results. Other approaches, based on time-operator splitting techniques [Richtmyer & Morton, 1967; Yanenko, 1971], isolate the conductive from the convective contribution yielding two partial differential equations solved with independent discretizations. The main advantage of these methods is the great flexibility in selecting the most appropriate solution methods for the convection and the conduction processes. Among the splitting methods, the Godunov-Mixed Methods (GMMs) combine a Godunov-type method, i.e. a finite volume (FV) technique originally developed for purely hyperbolic non-dissipative systems [Godunov, 1959; van Leer, 1979], with a mixed finite element (MFE) method in the discretization of the convective and conductive terms, respectively [Dawson, 1990, 1991, 1993; Mazzia et al., 2000; Mazzia & Putti, 2005].

In the present chapter a Mixed Hybrid Finite Element (MHFE) method for the discretization of both the flow and the heat transfer equation, in the latter combined with a High Resolution Finite Volume (HRFV) scheme via a time-splitting technique. The reasons of this choice are twofold. First, the MHFE scheme applied to the flow equation yields a conservative discrete velocity field with normal components that are continuous across inter-element boundaries. This property guarantees that no mass balance errors due to numerical inaccuracies in the flow problem are introduced in the heat transfer equation. Second, the HRFV method used for the convection term is able to simulate accurately very sharp fronts following their evolution in time. After recalling the governing equations, the spatial and temporal discretizations are presented along with the Picard linearization scheme. The model is then validated against a classical benchmark problem in the literature, i.e. the Elder problem [Elder, 1967b], in both the classical two- and extended three-dimensional configurations. The distinctive features of the proposed approach are emphasized in the simulation of seawater injection into a deep aquifer.

2.2 Mathematical model

In the uncoupled formulation of thermoporoelasticity, the fluid flow and heat transfer in saturated porous media are described by a set of coupled conservation laws expressing the fluid mass and energy balances. The fluid density and viscosity depend on $p$ and $\theta$
accordingly to suitable equations of state (equations (1.3) and (1.5)). The coupled system of saturated flow and heat transfer equations reads:

\[ \mathbf{v} = -\kappa \nabla (p + \rho_f g z) \]  
\[ \eta_p \frac{\partial p}{\partial t} - \eta_f \frac{\partial \theta}{\partial t} = -\nabla \cdot \left( \frac{\rho_f}{\rho_{f,0}} \mathbf{v} \right) + \frac{\rho_{f,*}}{\rho_{f,0}} \]  
\[ \mathbf{q} = -\Lambda \nabla \theta \]  
\[ c_v,M \frac{\partial \theta}{\partial t} = -\nabla \cdot (\mathbf{q} + c_v,f \mathbf{v}) + c_v,f \theta_* f \]

where \( \kappa = \frac{\mu_{f,0}}{\mu_f \rho_{f,0} g}, \) and \( \mathbf{K}_0 \) is the saturated hydraulic conductivity tensor at the reference density and viscosity.

Appropriate initial and boundary conditions have to be added for the well-posedness of the mathematical model (2.1a) to (2.1d). As far as the fluid flow is concerned, these take the form:

\[ p(x,0) = p_{in}(x,0) \]  
\[ \mathbf{v}(x,0) = \mathbf{v}_{in}(x,0) \]  
\[ p(x,t) = p_p(x,t) \quad \text{over } \Gamma_p \]  
\[ \mathbf{v}(x,t) \cdot \mathbf{n}_v(x) = u_v(x,t) \quad \text{over } \Gamma_v \]

where:

- \( \mathbf{x} \) is the Cartesian spatial coordinate vector;
- \( p_{in} \) is the pressure at the initial time;
- \( \mathbf{v}_{in} \) is Darcy’s velocity at the initial time;
- \( p_p \) is the prescribed pressure (Dirichlet condition) over \( \Gamma_p \);
- \( \mathbf{n}_v \) is the outward unit normal to \( \Gamma_v \);
- \( u_v \) is the prescribed fluid flux (Neumann condition) over \( \Gamma_v \).
For the heat transfer, the initial and boundary conditions are:

\[
\begin{align*}
\theta(x, 0) &= \theta_{in}(x, 0) \quad (2.3a) \\
q(x, 0) &= q_{in}(x, 0) \quad (2.3b) \\
\theta(x, t) &= \theta_\theta(x, t) \quad \text{over } \Gamma_\theta \quad (2.3c) \\
q(x, t) \cdot n_q(x) &= q_q(x, t) \quad \text{over } \Gamma_q \quad (2.3d) \\
(c_v, f \theta \mathbf{v} + q) \cdot n_c &= q_c(x, t) \quad \text{over } \Gamma_c \quad (2.3e)
\end{align*}
\]

where:

- \( \theta_{in} \) is the temperature at the initial time;
- \( q_{in} \) is the heat flux at the initial time;
- \( \theta_\theta \) is the prescribed temperature (Dirichlet condition) over \( \Gamma_\theta \);
- \( n_q \) and \( n_c \) are the outward unit normal to \( \Gamma_q \) and \( \Gamma_c \), respectively;
- \( q_q \) is the prescribed conductive heat flux (Neumann condition) over \( \Gamma_q \);
- \( q_c \) is the prescribed total (conductive plus convective) heat flux (Cauchy condition) on boundary \( \Gamma_c \).

The system (2.1a)-(2.1d) is coupled because of the flow dependence temperature in equation (2.1b) and the thermal balance dependence on pressure in equation (2.1d) via Darcy’s law. In case of constant density and viscosity, i.e. \( \beta_f = \beta'_f = \alpha = 0 \), coupling is ensured by the velocity term in (2.1d). Although the system is physically coupled, mathematically it is not and equations (2.1b) and (2.1d) can be solved sequentially. However, generally the system is irreducible and nonlinear.

### 2.3 Numerical model

The solution to system (2.1a)-(2.1d) is addressed by Picard-like scheme which decouples the problem solving the flow equation first, computing the velocity field, solving the thermal equation, and finally iterating to convergence (Figure 2.1). The flow equation is discretized by MHFEs, while a time-splitting technique based on the combined use of cell-centered FVs and MHFEs is used for the heat transfer equation. Using this approach a single computational grid can be employed to discretize the domain \( \Omega \subset \mathbb{R}^d \) (\( d = 2 \) or 3). Triangular or tetrahedral elements are used in the two-dimensional and the three-dimensional case, respectively.
2.3 NUMERICAL MODEL

2.3.1 Discretization of the flow equation

The MHFE method finds a solution to the flow problem (2.1a)-(2.1b) by approximating both \( p \) and \( \mathbf{v} \). Let \( T \) be a partition of \( \Omega \) with \( n_e \) elements \( T_j \) \((j = 1, \ldots, n_e)\) and \( n_f \) internal elemental edges \( e_j \) \((j = 1, \ldots, n_f)\). If a generic element \( T_\ell \) is considered, its edges can be identified by two superscript denoting \( T_\ell \) and its neighbour element index sharing each edge, i.e. \( e^{\ell, \ell_j} = T_\ell \cap T_\ell_j \) \((j = 1, \ldots, d + 1)\). The pressure \( p \) is approximated by:

\[
p(x, t) \simeq \sum_{j=1}^{n_e} p_j(t) h_j(x)
\]

(2.4)

where \( h_j \) is an element-wise constant function equal to one over \( T_j \) and zero elsewhere with \( p_j \) the \( T_j \) elemental pressures. The element-wise Darcy’s velocity \( \mathbf{v}^\ell \) is defined as a linear combination of the \((d + 1)\) edge fluxes:

\[
\mathbf{v}^\ell(x, t) \simeq \sum_{j=1}^{d+1} u^{\ell, \ell_j}(t) \mathbf{w}^{\ell,j}(x) \quad \ell = 1, \ldots, n_e
\]

(2.5)

where \( \mathbf{w}^{\ell,j} \) are vector basis functions selected in the zero-degree Raviart-Thomas space of degree zero [Raviart and Thomas, 1977] so as to produce a unit outward flux across the edge \( e^{\ell, \ell_j} \) and zero on all other edges. Coefficient \( u^{\ell, \ell_j} \) represents the value of the normal flux across edge \( e^{\ell, \ell_j} \) of \( T_\ell \). The support for each \( \mathbf{w}^{\ell,j} \) is \( T_\ell \) only with the following
CHAPTER 2. GMMS FOR COUPLED FLUID FLOW AND HEAT TRANSFER

Figure 2.2: Vector basis function $\mathbf{w}^{\ell,j}$ on a triangular element and on a tetrahedral element.

expression:

$$
\mathbf{w}^{\ell,j}(\mathbf{x}) = \frac{1}{d|T_\ell|} (\mathbf{x} - \mathbf{x}_j)
$$

where $|T_\ell|$ is the area ($d = 2$) or the volume ($d = 3$) of $T_\ell$ and $\mathbf{x}_j$ is the position vector of the node opposite to $e^{j,\ell}$ in $T_\ell$ (see Figure 2.2). Because of the local support, $\mathbf{w}^{\ell,j}$ support the continuity of $\mathbf{v}$ across inter-element edges $e_j$, i.e.:

$$
\mathbf{v}^{\ell,L} \cdot \mathbf{n}^{\ell,L}_L + \mathbf{v}^{\ell,R} \cdot \mathbf{n}^{\ell,R}_L = 0
$$

is generally not satisfied, with $\mathbf{n}^{\ell,L}_L$ and $\mathbf{n}^{\ell,R}_L$ the outward unit normal to edge $e_j$ shared by $T_{\ell L}$ and $T_{\ell R}$ for element $T_{\ell L}$ and $T_{\ell R}$, respectively. In the MHFE method such continuity is obtained enforcing equation (2.7) and introducing the pressure $\psi$ at the elemental edges as a Lagrange multiplier [Quarteroni & Valli, 1994]:

$$
\psi(\mathbf{x}, t) \simeq \sum_{j=1}^{n_e} \psi_j(t) \varphi_j(\mathbf{x})
$$

where $\varphi_j$ are piecewise basis function equal to one over edge $e_j$ and zero elsewhere. A summary of the degrees of freedom used with the MHFE approach is shown in Figure (2.3) for triangular and tetrahedral elements.

Let us develop a variational form of equations (2.1a)-(2.1b) by orthogonalizing the residuals to $\mathbf{w}^{\ell,i}$ and $h_\ell$, respectively, over $\Omega$. Because of the local support of the test
functions, the integrals can be restricted to $T_\ell$ only:

\[
\int_{T_\ell} \kappa^{-1} \mathbf{v} \cdot \mathbf{w}_{\ell,i} d\Delta - \int_{T_\ell} \nabla \cdot \mathbf{w}_{\ell,i} d\Delta = - \int_{T_\ell} \nabla \left( \rho_f g z \right) \cdot \mathbf{w}_{\ell,i} d\Delta
\]

\[
i = 1, \ldots, d + 1 \quad \ell = 1, \ldots, n_e (2.9a)
\]

\[
\int_{T_\ell} \nabla \cdot \left( \frac{\rho_f - \rho_{f,0}}{\rho_f} \mathbf{v} \right) h_{\ell} d\Delta + \int_{T_\ell} \eta_p \frac{\partial p}{\partial t} h_{\ell} d\Delta = \int_{T_\ell} \eta_l \frac{\partial \theta}{\partial t} h_{\ell} d\Delta + \int_{T_\ell} \frac{p_{f,\ell}}{\rho_{f,0}} f h_{\ell} d\Delta
\]

\[
\ell = 1, \ldots, n_e (2.9b)
\]

Assuming $\rho_f$ constant over $T_\ell$ and developing a weak form for the second term on the left-hand side of equation (2.9a), yields:

\[
\int_{T_\ell} \kappa^{-1} \mathbf{v} \cdot \mathbf{w}_{\ell,i} d\Delta - \int_{T_\ell} \mathbf{p} \nabla \cdot \mathbf{w}_{\ell,i} d\Delta + \int_{e_{\ell,i}} \psi \mathbf{w}_{\ell,i} \cdot \mathbf{n}_{\ell,i} d\Gamma = - \int_{T_\ell} \rho_f g \nabla z \cdot \mathbf{w}_{\ell,i} d\Delta
\]

\[
= - \int_{T_\ell} \rho_f g \nabla z \cdot \mathbf{w}_{\ell,i} d\Delta \quad (2.10a)
\]

\[
\int_{T_\ell} \nabla \cdot \mathbf{v} d\Delta + \int_{T_\ell} \frac{\rho_{f,0}}{\rho_f} \eta_p \frac{\partial p}{\partial \ell} d\Delta = \int_{T_\ell} \frac{\rho_{f,0}}{\rho_f} \eta_l \frac{\partial \theta}{\partial \ell} d\Delta + \int_{T_\ell} \frac{\rho_{f,\ell}}{\rho_f} f d\Delta \quad (2.10b)
\]
The normal flux discontinuity at each elemental edge, leading to a violation of the mass conservation, is prevented by adding the weak form of equation (2.7):

\[
\int_{e_j} v^{\ell_L} \cdot n^{\ell_L,\ell_R} d\Gamma + \int_{e_j} v^{\ell_R} \cdot n^{\ell_R,\ell_L} d\Gamma = 0 \tag{2.11}
\]

Substitution of (2.4), (2.5), (2.8) into (2.10a), (2.10b) and (2.11) leads to the following set of nonlinear differential-algebraic equations:

\[
\begin{align*}
A u - B p + C \psi &= g_1 \\
B^T u + D \dot{p} &= g_2 \\
C^T u &= 0
\end{align*} \tag{2.12}
\]

where the unknowns vectors \(u\), \(p\) and \(\psi\) are:

\[
\begin{bmatrix}
   u^{1,1}_1 \\
   \vdots \\
   u^{1,1}_{d+1} \\
   u^{2,1}_1 \\
   \vdots \\
   u^{2,1}_{d+1} \\
   \vdots \\
   u^{n_e,1}_1 \\
   \vdots \\
   u^{n_e,n_e+1}_1
\end{bmatrix} \quad \begin{bmatrix}
p_1 \\
p_2 \\
\vdots \\
p_{n_e}
\end{bmatrix} \quad \begin{bmatrix}
\psi_1 \\
\psi_2 \\
\vdots \\
\psi_{n_l}
\end{bmatrix}
\]

The matrix \(A\) is block diagonal and each block \(A_{\ell}\) is \((d+1) \times (d+1)\):

\[
A_{\ell} \equiv (a_{\ell ij}) = \int_{\ell} (\overline{\kappa})^{-1} w^{\ell,j} \cdot w^{\ell,i} d\Delta \quad i, j = 1, \ldots, d + 1
\]

thus \(A\) is a \((d+1)n_e \times (d+1)n_e\) matrix:

\[
A = \begin{bmatrix}
A_1 & 0 & 0 & 0 \\
0 & A_2 & 0 & 0 \\
\vdots & \vdots & \ddots & 0 \\
0 & 0 & \ldots & A_{n_e}
\end{bmatrix}
\]
2.3 NUMERICAL MODEL

The matrix $B$ is also block diagonal, but each block $B_{\ell}$ is $(d + 1) \times 1$:

$$B_{\ell} \equiv (b_{\ell}^i) = \int_{T_{\ell}} \nabla \cdot \mathbf{w}_{\ell,i} d\Delta \quad i = 1, \ldots, d + 1$$

and

$$B = \begin{bmatrix} B_1 & 0 & 0 & 0 \\ 0 & B_2 & 0 & 0 \\ \vdots & \vdots & \ddots & 0 \\ 0 & 0 & \ldots & B_{ne} \end{bmatrix}$$

The matrix $D$ is $n_e \times n_e$ diagonal with coefficients $d_{\ell} = \int_{T_{\ell}} \rho_f \rho_p \eta_{\ell,p} d\Delta$:

$$D = \begin{bmatrix} d_1 & 0 & 0 & 0 \\ 0 & d_2 & 0 & 0 \\ \vdots & \vdots & \ddots & 0 \\ 0 & 0 & \ldots & d_{ne} \end{bmatrix}$$

The matrix $C$ is $(d + 1)n_e \times n_f$ and has no simple block structure:

$$C = \begin{bmatrix} C_1 \\ C_2 \\ \vdots \\ C_{ne} \end{bmatrix}$$

Each row of $C$ has one non-zero entry given by:

$$C_{\ell} \equiv (c_{\ell,j}^i) = \int_{T_{\ell}} \varphi_j \mathbf{w}_{\ell,i} \cdot \mathbf{n}_{\ell,\Gamma} d\Gamma \quad i = 1, \ldots, d + 1 \quad j = 1, \ldots, n_f$$

Finally, $g_1$ and $g_2$ are defined as follows:

$$g_1 = \begin{bmatrix} g_{1,1} \\ g_{1,2} \\ \vdots \\ g_{1,ne} \end{bmatrix}_{(d+1)n_e \times 1} \quad \text{with} \quad g_{1,\ell} \equiv (g_{1,\ell}^i) = -\int_{T_{\ell}} \rho_f g \nabla z \cdot \mathbf{w}_{\ell,i} d\Delta \quad i = 1, \ldots, d + 1$$
The system (2.14) is generally indefinite with a number of unknowns equal to 

\( n_c + n_f \).

As matrix \( \hat{A} \) is block-diagonal, it can be easily inverted. Substitution of (2.15) into the lower equations yields a smaller system:

\[
\begin{bmatrix}
\hat{D} + B^T \hat{A}^{-1} B & -B^T \hat{A}^{-1} C \\
C^T \hat{A}^{-1} B & -C^T \hat{A}^{-1} C
\end{bmatrix}
\begin{bmatrix}
p^{t+\Delta t, k+1} \\
\psi^{t+\Delta t, k+1}
\end{bmatrix}
= 
\begin{bmatrix}
\hat{g}_2 + \hat{D} p^t - B^T \hat{A}^{-1} \hat{g}_1 \\
-C^T \hat{A}^{-1} \hat{g}_1
\end{bmatrix}
\] 

(2.16)
As $\hat{D}$ and $B^T \hat{A}^{-1} B$ are diagonal, $p^{t+\Delta t,k+1}$ can be eliminated from the first equation. Setting $H = \hat{D} + B^T \hat{A}^{-1} B$ and $S = \hat{A}^{-1} B$, we obtain:

$$p^{t+\Delta t,k+1} = H^{-1} \left[ S^T \left( C \psi^{t+\Delta t,k+1} - \hat{g}_1 \right) + \hat{g}_2 + \hat{D} p^t \right]$$

(2.17)

Again, matrix $H$ is diagonal and easily invertible. Finally, the solution of the $n_f \times n_f$ system with $\psi^{t+\Delta t,k+1}$ as unknowns is required. Setting $M = \hat{A}^{-1} - S H^{-1} S^T$, this system reads:

$$C^T M C \psi^{t+\Delta t,k+1} = C^T M \hat{g}_1 + C^T S H^{-1} \left( \hat{g}_2 + \hat{D} p^t \right)$$

(2.18)

with $C^T M C$ symmetric and positive definite and with at most $(2d + 1)$ nonzero elements per row. The system (2.18) can be effectively solved by a preconditioned conjugate gradient technique. Once $\psi^{t+\Delta t,k+1}$ is computed, $p^{t+\Delta t,k+1}$ and $u^{t+\Delta t,k+1}$ can be evaluated using equations (2.17) and (2.15).

### 2.3.2 Discretization of the heat transfer equation

The heat transfer equation is discretized using a time splitting algorithm. In essence, the method consists of splitting the time derivative in (2.1d) between the convective and conductive parts yielding two partial differential equations, namely:

$$c_v,M \frac{\partial \theta}{\partial t} = -\nabla \cdot (c_v,f \theta v)$$

(2.19)

and

$$c_v,M \frac{\partial \theta}{\partial t} = -\nabla \cdot q + c_v,f \theta_s f$$

(2.20)

with (2.19) and (2.20) addressed sequentially using independent discretizations.

In particular, an explicit FV method and the MHFE method are used to approximate the convective term (equation (2.19)) and the conductive (equation (2.20)) term, respectively. This approach can be regarded as a predictor-corrector method: for each time step, the temperature is predicted by $n_{\text{conv}}$ explicit FV steps and then used as initial condition for the MHFE step. Two different time step size for convection and conduction, $\Delta t_{\text{conv}}$ and $\Delta t_{\text{cond}}$, respectively, can be used. The stability of the explicit convective step is governed by a Courant-Friedrichs-Lewy (CFL) constraint [Liu, 1993; Mazzia et al., 2000], with the CFL number defined on each element as:

$$\text{CFL} = \Delta t_{\text{conv}} \sup_{T_\ell} \left| \frac{\overline{T_\ell}}{|T_\ell|} \sup | \frac{dF}{d\theta} | \right|$$

(2.21)

with $T_\ell$ the perimeter ($d = 2$) or the surface area ($d = 3$) of $T_\ell$ and $F = c_v,f \theta v$. On the other hand, no stability restriction exists for $\Delta t_{\text{cond}}$ assuming $\Delta t_{\text{cond}} = n_{\text{conv}} \Delta t_{\text{conv}}$. 

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FV discretization

Let consider the same triangulation $T$ defined for the flow problem. The discretization of (2.19) follows the FV scheme on unstructured triangular grid developed by Durlofsky et al. [1992] and then modified by Liu [1993].

At first, the integral form of equation (2.19) is written on each element $T_\ell$:

$$
\int_{T_\ell} c_{v,M} \frac{\partial \theta}{\partial t} d\Delta = -\int_{T_\ell} \nabla \cdot \mathbf{F}(\theta) d\Delta
$$

(2.22)

The temperature $\theta(x,t)$ is approximated by constant element-wise function $h_\ell(x)$:

$$
\theta(x,t) \approx \sum_{\ell=1}^{n_e} \theta_\ell(t) h_\ell(x) \quad \ell = 1, \ldots, n_e
$$

(2.23)

with

$$
\theta_\ell(t) = \frac{1}{|T_\ell|} \int_{T_\ell} \theta(x,t) d\Delta
$$

(2.24)

the mean temperature value in $T_\ell$ and $h_\ell$ are the function defined in (2.4). Using divergence theorem to the right-hand side of (2.22) and recalling (2.24), yields:

$$
c_{v,M} \frac{\partial \theta_\ell}{\partial t} = -\frac{1}{|T_\ell|} \sum_{j=1}^{d+1} \int_{e^{\ell,\ell_j}} \mathbf{F}(\theta) \cdot \mathbf{n}^{\ell,\ell_j} d\Gamma \quad \ell = 1, \ldots, n_e
$$

(2.25)

The integrals above are approximated introducing the intercell flux $H^{\ell,\ell_j}$:

$$
c_{v,M} \frac{\partial \theta_\ell}{\partial t} = -\frac{1}{|T_\ell|} \sum_{j=1}^{d+1} H^{\ell,\ell_j} \quad \ell = 1, \ldots, n_e
$$

(2.26)

where $H^{\ell,\ell_j} = H(\theta_\ell^{\ell,\ell_j}, \theta_{\ell_j}^{\ell,\ell_j}, \mathbf{n}^{\ell,\ell_j}) |e^{\ell,\ell_j}|$ depends on the cell averaged values of the temperature $\theta_\ell^{\ell,\ell_j}$ and $\theta_{\ell_j}^{\ell,\ell_j}$ evaluated on the left and the right sides of $e^{\ell,\ell_j}$, respectively, and the elemental edge length or area $|e^{\ell,\ell_j}|$.

To get a second order approximation in space, $\theta_\ell^{\ell,\ell_j}$ and $\theta_{\ell_j}^{\ell,\ell_j}$ are linearly reconstructed component-wise from the cell-averaged data:

$$
\theta_\ell^{\ell,\ell_j} = \theta_\ell + \mathbf{r}_\ell^{\ell,\ell_j} \cdot \nabla(L_\ell)
$$

(2.27)

$$
\theta_{\ell_j}^{\ell,\ell_j} = \theta_{\ell_j} + \mathbf{r}_{\ell_j}^{\ell_j,\ell_j} \cdot \nabla(L_{\ell_j})
$$

(2.28)

where $\mathbf{r}_r^{r,s}$ is the vector from the centroid of cell $T_r$ to the centroid of the face $e^{r,s}$ and $\nabla(L_r)$ is the gradient of a linear polynomial $L_r$ defined on $T_r$, $(r,s) = (\ell, \ell_j), (\ell_j, \ell)$. This guarantees that a linear $\theta$ is reproduced exactly, but overshoots and undershoots at
2.3 NUMERICAL MODEL

Figure 2.4: Triangular grid.

the centroids of the tetrahedra faces may be introduced. Non-linear correction factors, called limiters, are used to avoid these numerical oscillations and satisfy a local maximum principle. These limiters must be designed so as to preserve the global second order accuracy, i.e. they have to correct (2.27)-(2.28) acting locally only and in case of sharp gradients. A careful definition of this limiting function is crucial to exploit fully the method.

In the two-dimensional case, the reconstruction and corresponding limiter are defined as follows [Liu, 1993]. In each triangle $T_\ell$ three linear functions are built by interpolating the temperature values at its centroid $x_\ell$ and at the centroids $x_{\ell j}$ of its three neighbours $T_{\ell j}$, $j = 1, \ldots, 3$ (see Figure 2.4), namely:

- $L_1^\ell$ is the linear interpolant of $(x_\ell, \theta_\ell), (x_{\ell 1}, \theta_{\ell 1}),$ and $(x_{\ell 2}, \theta_{\ell 2});$
- $L_2^\ell$ is the linear interpolant of $(x_\ell, \theta_\ell), (x_{\ell 2}, \theta_{\ell 2}),$ and $(x_{\ell 3}, \theta_{\ell 3});$
- $L_3^\ell$ is the linear interpolant of $(x_\ell, \theta_\ell), (x_{\ell 3}, \theta_{\ell 3}),$ and $(x_{\ell 1}, \theta_{\ell 1}).$

The euclidean norm of the gradient of each $L_j^\ell$ is computed:

$$\left| \nabla L_j^\ell \right| = \sqrt{\left( \frac{\partial L_j^\ell}{\partial x} \right)^2 + \left( \frac{\partial L_j^\ell}{\partial y} \right)^2} \quad j = 1, 2, 3.$$ 

Starting from the function $L_j^\ell$ with maximum gradient toward the one with minimum
gradient, the first \( j \) is selected such that

\[
L^j_\ell (x^{\ell, e_j}) \text{ is between } \theta_\ell \text{ and } \theta_{\ell_1} \\
L^j_\ell (x^{\ell, e_2}) \text{ is between } \theta_\ell \text{ and } \theta_{\ell_2} \\
L^j_\ell (x^{\ell, e_3}) \text{ is between } \theta_\ell \text{ and } \theta_{\ell_3},
\] (2.29)

where \( x^{\ell, e_j} \) is the centroid of the edge \( e^{\ell, e_j} \) \((j = 1, \ldots, 3)\). If no \( L^j_\ell \) satisfies (2.29) the local upper bound \( UB_\ell \) and the local lower bound \( LB_\ell \) of \( T_\ell \), defined as the maximum and the minimum temperature values, respectively, at the centroids of triangles sharing at least one point with \( T_\ell \), are determined. Hence, starting again from \( L^j_\ell \) with the largest gradient, the first \( j \) such that \( L^j_\ell \) satisfies

\[
UB_\ell \geq \max (L^j_\ell (x^{\ell, e_1}), L^j_\ell (x^{\ell, e_2}), L^j_\ell (x^{\ell, e_3})) \\
LB_\ell \leq \min (L^j_\ell (x^{\ell, e_1}), L^j_\ell (x^{\ell, e_2}), L^j_\ell (x^{\ell, e_3})).
\] (2.30)

is chosen. If no \( L^j_\ell \) satisfies the inequalities (2.30), \( L_\ell = \theta_\ell \) is assumed, i.e. a first order reconstruction is used.

In a three-dimensional setting, a linear interpolant based on a least-square approximation of the centroids values of the reference tetrathedron \( T_\ell \) and its four neighbours combined with the limiter described in Barth & Jespersen [1989] is adopted as suggested by Mazzia & Putti [2005], because the extension of the method above appears inadequate to obtain the desired accuracy when using tetrahedra. This approach requires the definition of one interpolant only accounting for all information available in \( T_\ell \) and its neighbours \( T_{\ell_j} \) \((j = 1, \ldots, 4)\). The least-square method minimizes the functional

\[
S(L_\ell) = \sum_{v \in \{\ell, \ell_1, \ell_2, \ell_3, \ell_4\}} (L_\ell(x_v) - \theta_v)^2
\] (2.31)

where the gradient of \( L_\ell \) is the slope of the resulting hyperplane. The slope limiter is applied computing [Barth & Jespersen, 1989]:

\[
\theta^{\ell, e_j}_\ell = \theta_\ell + \Phi_\ell r^{\ell, e_j}_\ell \cdot \nabla (L_\ell) \quad j = 1, \ldots, 4
\] (2.32)

where \( \Phi_\ell = \min (\Phi_{\ell_1}, \Phi_{\ell_2}, \Phi_{\ell_3}, \Phi_{\ell_4}) \) and

\[
\Phi_{\ell_j} = \begin{cases} 
1 & \text{if } (\theta^{\ell, e_j}_\ell)^{odd} - \theta_\ell = 0, \\
\min \left( 1, \frac{\theta^{\max}_{\ell} - \theta_\ell}{(\theta^{\ell, e_j}_\ell)^{odd} - \theta_\ell} \right) & \text{if } (\theta^{\ell, e_j}_\ell)^{odd} - \theta_\ell > 0, \\
\max \left( 1, \frac{\theta^{\min}_{\ell} - \theta_\ell}{(\theta^{\ell, e_j}_\ell)^{odd} - \theta_\ell} \right) & \text{if } (\theta^{\ell, e_j}_\ell)^{odd} - \theta_\ell < 0.
\end{cases}
\] (2.33)
In the previous formula, $\theta_{l}^{min} = \min (\theta_{l}, \min_{j} \theta_{l}^{\ell,j})$ and $\theta_{l}^{max} = \max (\theta_{l}, \max_{j} \theta_{l}^{\ell,j})$.

Once $L_{\ell}$ is computed for every $T_{\ell}$, the reconstructed left $\theta_{l}^{\ell,j}$ and right $\theta_{l}^{\ell,j}$ temperature values at the centroid of each elemental edge $e^{\ell,j} \equiv e^{\ell,j}_{\ell}$ represent the boundary conditions of a local Riemann problem [e.g., Toro, 1999]. Hence, the second order semidiscrete approximation to (2.22) reads:

$$c_{v,M} \frac{\partial \theta_{l}}{\partial t} = -\frac{1}{|T_{\ell}|} \sum_{j=1}^{d+1} H(\theta_{l}^{\ell,j}, \theta_{l}^{j}, n_{\ell,j}) \left| e^{\ell,j}_{\ell} \right| \quad \ell = 1, \ldots, n_{e} \quad (2.34)$$

with

$$H(\theta_{l}^{\ell,j}, \theta_{l}^{j}, n_{\ell,j}) = \begin{cases} F(\theta_{l}^{\ell,j}) \cdot n_{\ell,j} & \text{if } v \cdot n_{\ell,j} \geq 0 \\ F(\theta_{l}^{\ell,j}) \cdot n_{\ell,j} & \text{if } v \cdot n_{\ell,j} < 0 \end{cases} \quad (2.35)$$

Time integration between $t$ and $t + \Delta t_{\text{conv}}$ of (2.34) is performed explicitly by means of a two-stage second-order Runge-Kutta method (Heun formula):

\begin{align*}
\underline{\text{stage 1}} & \quad \theta_{l}^{1} = \theta_{l}^{0} - \Delta t E_{l}(x, \theta_{l}^{0}) \quad \ell = 1, \ldots, n_{e} \\
\underline{\text{stage 2}} & \quad \theta_{l}^{\Delta t_{\text{conv}}} = \frac{1}{2} \theta_{l}^{0} + \frac{1}{2} (\theta_{l}^{1} - \Delta t E_{l}(x, \theta_{l}^{1})) \quad \ell = 1, \ldots, n_{e} \quad (2.36)
\end{align*}

where $E_{l}$ is defined as

$$E_{l}(x, \theta) = \frac{1}{|T_{\ell}|} \sum_{j=1}^{d+1} H(\theta_{l}^{\ell,j}, \theta_{l}^{j}, n_{\ell,j}) \left| e^{\ell,j}_{\ell} \right|. \quad (2.37)$$

**MHFE discretization**

The MHFE method is used to discretize equation (2.20). The temperature $\theta$ is approximated by (2.23), while the elemental heat flux $q^{\ell}$ and the temperature on the elemental edges $\tau$, i.e. the Lagrange multiplier, are expressed as:

$$q^{\ell}(x, t) \simeq \sum_{j=1}^{d+1} q_{l}^{\ell,j}(t) w_{l,j}(x) \quad \ell = 1, \ldots, n_{e} \quad (2.38)$$

$$\tau(x, t) \simeq \sum_{j=1}^{n_{j}} \tau_{j}(t) \varphi_{j}(x) \quad (2.39)$$

where $w_{l,j}$ and $\varphi_{j}$ are the the basis functions used in (2.5) and (2.8), $q_{l}^{\ell,j}$ is the the normal heat flux across element edge $e^{\ell,j}_{\ell}$ of $T_{j}$ and $\tau_{j}$ is the temperature on $e_{j}$. 
The MHFE method applied to (2.20) produces the following system of linear equations:

\[
\int_{T_e} \Lambda^{-1} \mathbf{q} \cdot \mathbf{w}^{\ell,i} d\Delta - \int_{T_e} \theta \nabla \cdot \mathbf{w}^{\ell,i} d\Delta + \int_{e_{e,i}} \tau \mathbf{w}^{\ell,i} \cdot \mathbf{n}^\ell d\Gamma = 0 \quad (2.40a)
\]

\[
\int_{T_e} \nabla \cdot \mathbf{q} d\Delta + \int_{T_e} c_{v,M} \frac{\partial \theta}{\partial t} d\Delta = \int_{T_e} c_{v,f} \theta \ast f d\Delta \quad (2.40b)
\]

\[
\int_{e_j} q^{\ell \cdot \mathbf{n}^{\ell,R}} d\Gamma + \int_{e_j} q^{\ell \cdot \mathbf{n}^{\ell,L}} d\Gamma = 0 \quad (2.40c)
\]

with \( \ell = 1, \ldots, n_e, \ i = 1, \ldots, d + 1 \) and \( j = 1, \ldots, n_f \).

Substitution of (2.23), (2.38) and (2.39) in (2.40a), (2.40b) and (2.40c) leads to the following set of nonlinear differential-algebraic equations:

\[
E \mathbf{q} - B \mathbf{\theta} + C \mathbf{\tau} = 0
\]

\[
B^T \mathbf{q} + F \dot{\mathbf{\theta}} = t_2
\]

\[
C^T \mathbf{q} = 0
\]

where the unknowns vectors \( \mathbf{q}, \ \mathbf{\theta} \) and \( \mathbf{\tau} \) are:

\[
\mathbf{q} = \begin{bmatrix}
q^{1,1}_1 \\
\vdots \\
q^{1,d+1}_1 \\
q^{2,2}_1 \\
\vdots \\
q^{2,d+1}_1 \\
\vdots \\
q^n_e,n_e_1 \\
\vdots \\
q^n_e,n_d+1_1
\end{bmatrix}
\]

\[
\mathbf{\theta} = \begin{bmatrix}
\theta_1 \\
\theta_2 \\
\vdots \\
\theta_{n_e}
\end{bmatrix}
\]

\[
\mathbf{\tau} = \begin{bmatrix}
\tau_1 \\
\tau_2 \\
\vdots \\
\tau_{n_f}
\end{bmatrix}
\]

\( E, F \) and \( t_2 \) have the same pattern as \( A, D \) and \( g_2 \) respectively, and their coefficients expressions are:
2.3 NUMERICAL MODEL

\[ E_\ell \equiv (e_{ij}^\ell) = \int_{T_\ell} (\Lambda^\ell)^{-1} w^{\ell,j} \cdot w^{\ell,i} d\Delta \quad i, j = 1, \ldots, d + 1 \]

\[ f_\ell = \int_{T_\ell} c_{v,M} d\Delta \]

\[ t_{2\ell} = \int_{T_\ell} c_{v,f} \theta_s d\Delta \]

The time marching scheme and the developments leading to the final system of algebraic equations are the same as in Section 2.3.1 for the fluid flow problem.

Boundary conditions

The time-splitting approach requires a careful implementation of the boundary conditions. To better describe how the boundary conditions are handled inflow and outflow boundaries are analyzed separately.

Inflow boundaries are characterized by Darcy’s velocity \( \mathbf{v} \) pointing inward the domain. Cauchy boundary conditions can represent a fluid flow at a prescribed temperature. The implementation of these boundary conditions is obtained by prescribing Dirichlet-type boundary conditions in the convective step and Neumann-type boundary conditions in the conductive step. For example, inflow at a fixed temperature \( \theta_1 \) is specified as:

\[ c_{v,f} \theta \mathbf{v} \cdot \mathbf{n} = c_{v,f} \theta_1 \mathbf{v} \cdot \mathbf{n} \implies \text{i.e. Dirichlet b.c.} \quad \theta = \theta_1 \quad \text{for the convective step} \]

\[ \mathbf{q} \cdot \mathbf{n} = 0 \implies \text{i.e. zero Neumann flux for the conductive step} \]

Outflow boundaries are characterized by outgoing velocities, zero Neumann fluxes are imposed in the conduction equation, as the outgoing convective flux is governed only by the velocity field.

Along fluid impermeable boundaries, either Dirichlet or Neumann can be used, the former prescribed both in the convective and conductive steps and the latter only on the conduction equation.

2.3.3 The Picard method

The iteratively coupled method for the solution of the nonlinear system of equations proceeds as follows. To advance in time from \( t \) to \( t + \Delta t \), at the \((k+1)\)-\( th \) iteration the flow equation is first solved for \( \mathbf{p}_{t+\Delta t, k+1} \) and \( \mathbf{u}_{t+\Delta t, k+1} \), freezing the values of the temperature \( \mathbf{\theta}^{t+\Delta t, k} \) at the previous iteration. Employing these updated values of pressure and velocity, the heat transfer equation is then solved for \( \mathbf{\theta}^{t+\Delta t, k+1} \). The procedure is repeated until convergence is achieved. The algorithm is summarized in Table 2.1.
Do $k = 1, 2, \ldots$ until convergence

- **Flow equation**

  \[
  H = \hat{D} + B^T \hat{A}^{-1} B \\
  S = \hat{A}^{-1} B \\
  M = \hat{A}^{-1} - SH^{-1} S^T \\
  C^T MC \psi^{t+\Delta t, k+1} = C^T M \hat{g}_1 + C^T SH^{-1} \left( \hat{g}_2 + \hat{D} p^t \right) \\
  p^{t+\Delta t, k+1} = H^{-1} \left[ S^T \left( C \psi^{t+\Delta t, k+1} - \hat{g}_1 \right) + \hat{g}_2 + \hat{D} p^t \right] \\
  u^{t+\Delta t, k+1} = \hat{A}^{-1} \left( B p^{t+\Delta t, k+1} - C \psi^{t+\Delta t, k+1} + \hat{g}_1 \right)
  \]

- **Heat transfer equation**

  **Convective step**

  Do $r = 1, \ldots, n_{\text{conv}}$

  \[
  \hat{t} = t + (r - 1) \Delta t_{\text{conv}} \\
  \text{Do } \ell = 1, \ldots, n_e \\
  \ \ \ \theta_\ell^t = \theta_\ell^t - \Delta t_{\text{conv}} E_\ell(x, \theta^\hat{t}) \\
  \text{End do}
  \]

  Do $\ell = 1, \ldots, n_e$

  \[
  \theta_\ell^{t+\Delta t_{\text{conv}}} = \frac{1}{2} \theta_\ell^t + \frac{1}{2} \left( \theta_\ell^t - \Delta t_{\text{conv}} E_\ell(x, \theta_\ell^t) \right)
  \]

  End do

  **End do**

  **Conductive step**

  \[
  H = \hat{F} + B^T \hat{E}^{-1} B \\
  S = \hat{E}^{-1} B \\
  M = \hat{E}^{-1} - SH^{-1} S^T \\
  C^T MC \tau^{t+\Delta t, k+1} = C^T SH^{-1} \left( \hat{t}_2 + \hat{F} \theta^{t+\Delta t_{\text{conv}}} \right) \\
  \theta^{t+\Delta t, k+1} = H^{-1} \left( S^T C \tau^{t+\Delta t, k+1} + \hat{t}_2 + \hat{F} \theta^{t+\Delta t_{\text{conv}}} \right)
  \]

  End do

---

Table 2.1: Picard iteration algorithm.
Convergence is achieved when:

\[ \| \mathbf{p}^{t+\Delta t,k+1} - \mathbf{p}^{t+\Delta t,k} \|_2 \leq \text{tol}_p \]
\[ \| \theta^{t+\Delta t,k+1} - \theta^{t+\Delta t,k} \|_2 \leq \text{tol}_\theta \]  \hfill (2.42)

where \( \text{tol}_p \) and \( \text{tol}_\theta \) are two fixed tolerances. In case convergence is not achieved, \( \Delta t \) is reduced using an empirical algorithm already tested in several problems [e.g., D’Haese et al., 2007]. Given \( \Delta t_{\text{cond}} \) as selected by this procedure, the value of \( n_{\text{conv}} \) is chosen so that the CFL constraint is satisfied (2.21).

## 2.4 Numerical results

### 2.4.1 Elder’s problem

The Elder problem is an example of free convection, where the fluid flow is driven by density differences only. Elder [1967a,b] presented experimental and numerical studies concerning the thermal convection produced by heating a portion of the basis of a porous layer. The original experiment, called the short-heater problem, was performed in a Hele-Shaw cell, which provides a laboratory analogue for flow in porous media. Elder conducted these studies mainly to verify the finite difference model he developed for the two-dimensional simulation of thermal-driven convection and provided his results graphically for the temperature and stream-function fields. Because of its complexity, Elder’s problem is typically used as a benchmark in flow-transport problems.

The Elder problem consists of a two-dimensional water-saturated rectangular porous volume (Figure 2.5). Hydrostatic pressure and uniform temperature are the initial condition. A specified pressure of 0 Pa (atmospheric conditions) is imposed at the upper corners of the region and all boundaries are impervious to fluid flow. A source of heat at constant temperature \( \theta_B \) is applied at part of the bottom boundary, while the temperature at the top boundary is kept constant. All remaining boundary portions are considered adiabatic (insulated).

The Elder [1967b] formulation was in terms of dimensionless variables, selecting as units of length, temperature and velocity the height of the box, \( H \), the excess of temperature of the heated region, \( \Delta \theta = \theta_B - \theta_{\text{in}} \), and \( \lambda_M c_p \nu \lambda_M H^{-1} \), respectively. Figure (2.6) shows the contoured temperature fields he obtained at four dimensionless time \( \tilde{t}_j \) (\( j = 1, \ldots, 4 \)). Note that a vertical exaggeration of a factor two is used in all these figures.

The dimensional parameters used in the simulation are taken from Kipp [1997] (Table 2.2). The domain is discretized with 2000 regular triangular elements with a uniform
### Table 2.2: Simulation parameters for the Elder problem.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Quantity</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B$</td>
<td>length</td>
<td>4</td>
<td>m</td>
</tr>
<tr>
<td>$H$</td>
<td>height</td>
<td>1</td>
<td>m</td>
</tr>
<tr>
<td>$\phi$</td>
<td>porosity</td>
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<td>-</td>
</tr>
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<td>$k$</td>
<td>permeability</td>
<td>$9.084 \times 10^{-9}$</td>
<td>m$^2$</td>
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<td>$S_s$</td>
<td>elastic storage</td>
<td>0</td>
<td>m$^{-1}$</td>
</tr>
<tr>
<td>$\lambda_s$</td>
<td>thermal conductivity of solid</td>
<td>2.0</td>
<td>W m$^{-1}$ °C$^{-1}$</td>
</tr>
<tr>
<td>$c_{v,s}$</td>
<td>heat capacity of solid</td>
<td>$2.0 \times 10^6$</td>
<td>J m$^{-3}$ °C$^{-1}$</td>
</tr>
<tr>
<td>$\rho_0$</td>
<td>water Density</td>
<td>1000</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$\mu_0$</td>
<td>water viscosity</td>
<td>0.001</td>
<td>Pa s</td>
</tr>
<tr>
<td>$\alpha_L$</td>
<td>longitudinal thermodispersivity</td>
<td>0</td>
<td>m</td>
</tr>
<tr>
<td>$\alpha_T$</td>
<td>transverse thermodispersivity</td>
<td>0</td>
<td>m</td>
</tr>
<tr>
<td>$c_{v,f}$</td>
<td>heat capacity of the fluid</td>
<td>$4.182 \times 10^6$</td>
<td>J m$^{-3}$ °C$^{-1}$</td>
</tr>
<tr>
<td>$\lambda_f$</td>
<td>thermal conductivity of the fluid</td>
<td>0.6</td>
<td>W m$^{-1}$ °C$^{-1}$</td>
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<tr>
<td>$\beta$</td>
<td>water compressibility</td>
<td>0</td>
<td>Pa$^{-1}$</td>
</tr>
<tr>
<td>$\beta'$</td>
<td>Thermal expansion coefficient of the fluid</td>
<td>$1.5 \times 10^{-4}$</td>
<td>°C$^{-1}$</td>
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<tr>
<td>$\alpha$</td>
<td>viscosity coefficient</td>
<td>-0.0233</td>
<td>°C$^{-1}$</td>
</tr>
<tr>
<td>$\theta_m$</td>
<td>initial temperature</td>
<td>10</td>
<td>°C</td>
</tr>
<tr>
<td>$\theta_B$</td>
<td>temperature at the bottom boundary</td>
<td>20</td>
<td>°C</td>
</tr>
<tr>
<td>$\theta_T$</td>
<td>temperature at the top boundary</td>
<td>10</td>
<td>°C</td>
</tr>
</tbody>
</table>
node spacing $\Delta x = 0.08$ m in the horizontal direction and $\Delta z = 0.05$ m in the vertical direction. A constant time step of 500 s is used for the conductive step while the convective one is imposed by condition (2.21) assuming CFL = 0.3. The dimensionless temperature and the velocity fields as simulated by MHFE and GMMs coupled models are reported in Figure (2.7)-(2.10). At first, heat propagates into the domain by conduction from the bottom boundary, inducing a decrease in water density and a consequent circulating flow. The fluid motion develops a set of eddies forming at the two ends of the heated zone, because of the larger density gradient. Small eddies of reverse circulation are associated with the end eddies, followed by a further set of eddies growing near the ends. The solution is in good agreement with both Elder’s and other similar results available in the literature [e.g. Diersch & Kolditz, 1998]. Moreover, it does not suffer from numerical oscillations without introducing a significant numerical diffusion, as typically done by more conventional upwind discretization. The solution does not seem to be significantly influenced by the computational grid.

The three-dimensional analogue of Elder’s problem consists of a porous box with a square base of side 4 m and height 1 m [Diersch & Kolditz, 1998]. The box has the same cross-section as the two-dimensional problem. Boundary and initial conditions are the
Figure 2.6: Dimensionless temperature at four dimensionless time values for Elder’s problem (from Elder [1967b]).
Figure 2.7: Elder’s problem: dimensionless temperature $\tilde{\theta}$ (a) and velocity field (b) at time $\tilde{t}_1$. Temperature varies between $\tilde{\theta} = 0$ ($\theta = 10^\circ \text{C}$) and $\tilde{\theta} = 1$ ($\theta = 20^\circ \text{C}$).
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Figure 2.8: The same as Figure 2.7 at time $\tilde{t}_2$. 
Figure 2.9: The same as Figure 2.7 at time $t_3$. 
Figure 2.10: The same as Figure 2.7 at time $\tilde{t}_4$. 
same, with a $2 \times 2$ m area heated at the bottom (red region in Figure 2.5a). The used parameters correspond to those given in (Table 2.2). The box is discretized with a regular tetrahedral grid of 192000 elements as shown in Figure 2.5b. The three-dimensional free convection process is similar to the two-dimensional case: eddies appear around the border of the heating area with four predominant patterns growing at the four corners at the beginning of the simulation (Figures 2.12 and 2.13). The distinctive features, i.e. no numerical oscillations and mesh effects, observed in the two-dimensional case are preserved. These results are in good agreement with similar ones published in the literature [e.g. Diersch & Kolditz, 1998].
Figure 2.11: Definition of the extended 3D Elder’s problem (a) and tetrahedral mesh used in the simulation (b).
Figure 2.12: Three-dimensional view of the 0.2 dimensionless temperature isosurface at times $\tilde{t}_1$ (a), $\tilde{t}_2$ (b), $\tilde{t}_3$ (c) and $\tilde{t}_4$ (d).
Figure 2.13: Three-dimensional view of the 0.6 dimensionless temperature isosurface at times $\tilde{t}_1$ (a), $\tilde{t}_2$ (b), $\tilde{t}_3$ (c) and $\tilde{t}_4$ (d).
Figure 2.14: Sketch of the integration domain used in the numerical simulation: seawater is injected in a deep formation (ciano) and the injection wells (red) are placed forming a linear pattern. Two faults are located close to the injection line: fault A is vertical while fault B has a 45° inclination.

2.4.2 A 2-D aquifer injection example

Injecting water in producing oil fields is an important operation for EOR. Typically, water is taken from the sea, especially in offshore and near coastal operations, because of its abundance, compatibility with the formation water and ease of capture. Seawater injection can also be a useful option to mitigate land subsidence in coastal areas, as it will be discussed in detail in Chapter 4. This simple example of a deep aquifer injection is addressed to emphasize the GMMs model effectiveness in real field configurations, such as faulted geological formations.

A sketch of the domain is shown in Figure 2.14. Seawater is injected in a faulted
CHAPTER 2. GMMS FOR COUPLED FLUID FLOW AND HEAT TRANSFER

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Quantity</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\phi$</td>
<td>porosity</td>
<td>0.25</td>
<td>-</td>
</tr>
<tr>
<td>$K_{x,\text{a}}$</td>
<td>horizontal hydraulic conductivity (aquifer)</td>
<td>0.14</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{x,\text{f}}$</td>
<td>horizontal hydraulic conductivity (faults)</td>
<td>$0.14 \times 10^{-5}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{z,\text{a}}$</td>
<td>vertical hydraulic conductivity (aquifer)</td>
<td>$0.14 \times 10^{-2}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{z,\text{f}}$</td>
<td>vertical hydraulic conductivity (faults)</td>
<td>$0.14 \times 10^{-7}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$S_a$</td>
<td>elastic storage</td>
<td>0.8 $\times 10^{-3}$</td>
<td>m$^{-1}$</td>
</tr>
<tr>
<td>$\lambda_M$</td>
<td>thermal conductivity of the porous medium</td>
<td>0.15</td>
<td>W m$^{-1}$ °C$^{-1}$</td>
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<tr>
<td>$c_{v,M}$</td>
<td>heat capacity of the porous medium</td>
<td>3.76 $\times 10^6$</td>
<td>J m$^{-3}$ °C$^{-1}$</td>
</tr>
<tr>
<td>$\rho_0$</td>
<td>water Density</td>
<td>999.7</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>$\alpha_L$</td>
<td>longitudinal thermodispersivity</td>
<td>0</td>
<td>m</td>
</tr>
<tr>
<td>$\alpha_T$</td>
<td>transverse thermodispersivity</td>
<td>0</td>
<td>m</td>
</tr>
<tr>
<td>$c_{v,f}$</td>
<td>heat capacity of the fluid</td>
<td>4.182 $\times 10^6$</td>
<td>J m$^{-3}$ °C$^{-1}$</td>
</tr>
<tr>
<td>$\beta$</td>
<td>water compressibility</td>
<td>9.22 $\times 10^{-10}$</td>
<td>Pa$^{-1}$</td>
</tr>
<tr>
<td>$\beta'$</td>
<td>Thermal expansion coefficient of the fluid</td>
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<td>°C$^{-1}$</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>viscosity coefficient</td>
<td>-0.6</td>
<td>°C$^{-1}$</td>
</tr>
</tbody>
</table>

Table 2.3: Simulation parameters for the aquifer injection of Figure 2.14.

A homogeneous formation between 700 m and 750 m depth, with the injection wells forming a line-drive pattern. The flow does not exhibit significant variations in the $y$ direction with the model reduced to a 2-D cross section. Two sealing faults are located 50 m left (A) and 50 m right (B) of the injection well: fault A is vertical while fault B has a 45° inclination. Hydrostatic pressure is initially assumed along with a constant temperature of 50 °C. The aquifer is confined on top and bottom by impermeable units while the outer boundaries preserve the initial pressure and temperature conditions. Faults are modelled as thin layers with hydraulic conductivity 5 orders of magnitude lower than that of the aquifer, while thermal properties are uniform. The simulation parameters are summarized in Table 2.3. An unstructured mesh with 3587 nodes, 6746 triangles and 10332 edges is used. An overall constant source of 2 m$^3$ day$^{-1}$ is prescribed over 23 elements for a four-year period. Seawater temperature is assumed constant at 10 °C.

The overpressure and temperature distributions are shown in Figures 2.15 and 2.16, respectively, at four different instants. At the early stage of the injection, both pressure and temperature evolve symmetrically. When a fault is encountered the pressure propagates around it with a consequent temperature front distortion due to convection. MHFEs allow for an accurate description of the velocity field at the fault location as shown in Figures 2.17 and 2.18, because they are element-wise mass conservative. Observe also
2.4 NUMERICAL RESULTS

Figure 2.15: Overpressure distributions at several time steps.
Figure 2.16: Temperature distributions at several time steps.
that such accuracy is obtained avoiding an excessive mesh refinement by the faults, as traditional finite elements would have required.

2.5 Conclusions

A numerical method for coupled fluid flow and heat transfer in saturated porous media has been discussed. The model consists of a nonlinear system of partial differential equations solved by Godunov-Mixed Methods, combining MHFEs in the discretization of the diffusion term, both in the flow and the thermal equations, and a high-resolution cell-centered FV scheme for the convective term via a time-splitting technique. The solution is obtained through a Picard linearization scheme, solving the flow problem first, then the thermal balance, and iterating the procedure at each time step until convergence. Elder’s problem, a typical challenging benchmark test involving severe nonlinearities due to strong density contrasts, has been used to verify the robustness and stability of the proposed scheme in both 2- and 3-D. Finally, the model has been used to simulate seawater injection into a faulted aquifer.
Figure 2.18: Velocity field around Fault B at 4 years.
The main results can be summarized as follows:

- the MHFE discretization for the flow equation leads to an element-wise mass-conservative scheme, providing an accurate discrete velocity field;

- the time-operator splitting approach for the heat transfer equation allows for the distinct treatment of the convective and the conductive contribution. For the convective step a FV scheme is selected because of its robustness in simulating very sharp fronts, while MHFEs are employed in the conductive step.

- MHFEs and cell-centered FVs are used with a weak variational form of the governing equations using similar basis functions for the approximated solution, with the practical benefit that only one grid is required;

- in the examples discussed herein, the numerical solution does not suffer from spurious oscillations and is negligibly affected by numerical diffusion;

- significant mesh effects are not encountered in both structured and unstructured grids. Hence, in convective-dominated problems or heterogeneous geological formations this formulation does not require an excessive mesh resolution in order to ensure accuracy and stability.
Chapter 3

A fully coupled 3-D Mixed Finite Element model of Biot consolidation

3.1 Introduction

Poro-elasticity denotes the coupled process between mechanics and flow in porous media. Its theoretical basis goes back to the mid 1920s when Terzaghi described analytically the one-dimensional (1-D) consolidation of a soil column under a constant load [Terzaghi, 1925]. In 1941 Biot generalized Terzaghi’s theory to three-dimensional (3-D) porous media [Biot, 1941] by establishing the mathematical framework which is usually termed as poro-elasticity. Even though sophisticated, and perhaps more elegant, approaches have been recently advanced [e.g., Coussy, 1995], the Biot equations of consolidation are still used today in a great variety of fields, ranging from reservoir engineering to biomechanics. For example, poro-elasticity is the basic theory to predict the compaction of a producing hydrocarbon reservoir and the related hazards, including land subsidence and borehole damages [Pao et al., 2001; Ferronato et al., 2004; Yin et al., 2009]. Several environmental issues connected with groundwater withdrawal [e.g., Teatini et al., 2006], or the safe long-term disposal of wastes in the subsurface [e.g., Hudson et al., 2001], can be addressed with the aid of poro-elastic models. In biomechanics the poro-elastic theory is used to describe tumor-induced stresses in the brain [Roose et al., 2003] and the bone deformation under a mechanical load [Swan et al., 2003].

Despite the intensive research in the area, the numerical solution to the Biot partial differential equations is still a challenging task for a number of reasons. First, the fully coupled approach leads to algebraic systems which can be quite difficult to solve. In
real 3-D applications the number of unknowns may easily grow up to several hundreds of thousands and the non-linearities in the constitutive laws of the porous medium can require multiple nested loops to be properly addressed. Second, the coefficient matrix resulting from the numerical discretization can be severely ill-conditioned especially at the early stage of the process [Ferronato et al., 2001], hence advanced preconditioners with ad hoc solvers are needed to handle the fully coupled system [Bergamaschi et al., 2008; Ferronato et al., 2009a]. An alternative approach relies on the iteratively coupled scheme which solves separately in a staggered way the mechanical and the fluid flow models until convergence. If sufficiently tight convergence criteria are prescribed, the iteratively coupled solution can be as accurate as the fully coupled one, but the number of required steps might be prohibitively high. Moreover, convergence of the iterative procedure is not always guaranteed depending on the fluid and soil mechanical properties [Wheeler & Gai, 2007].

A third challenge is related to different forms of instabilities suffered by the numerical solution. For example, if an advection-dominated thermal process is associated to the Biot equations spurious oscillations may arise in the temperature and pressure fields because of sharp transient gradients [Idelson et al., 1996]. However, the origin of most instabilities is due to the assumption that at the initial conditions the soil skeleton behaves as an incompressible medium if the pore fluid is so. Prescribing the volume change rate to be initially zero leads to the Finite Element (FE) pathology known as locking, which typically causes an oscillatory numerical behavior in the pore pressure. In practice, such an occurrence takes place even if the fluid compressibility is different from zero but small enough with respect to the bulk compressibility. This form of instability appears at times smaller than a critical bound depending on the porous medium permeability and stiffness [Vermeer & Verruijt, 1981]. Different remedies can be implemented to cope with such numerical difficulty. For example, Reed [1984] observed that using a different approximation order for displacement and pressure may help keep the spurious oscillations under control. In particular the pore pressure should be computed with the same approximation order as the stress, i.e. one order below the displacement, leading to the so-called Composite FEs characterized by a linear pressure and a quadratic displacement. Unfortunately, Composite FEs typically provide a less accurate prediction of the soil deformation [Sandhu et al., 1977] with the oscillations in the pore pressure not entirely eliminated [Murad & Loula, 1994]. Post-processing techniques intended to smooth the spurious modes have been proposed with the aim at restoring the standard FE convergence rate [Reed, 1984; Murad & Loula, 1992]. More recently some approaches have been advanced based on
mixed formulations. The main advantage from the mixed approximation spaces relies on the possibility of solving nearly incompressible problems with no locking and a greater flexibility in describing independently pressures, stresses and displacements. Tchonkova et al. [2008] have developed a least-square mixed model for poro- elasticity yielding a positive definite discrete problem, while Phillips & Wheeler [2007a,b, 2008] have shown the theoretical convergence of two-dimensional (2-D) models that couple both continuous and discontinuous Galerkin elements for the displacements with mixed spaces for the fluid flow. A locally mass conservative approach coupling a mixed method for the flow problem with traditional FEs for the soil displacements has been proposed by Jha & Juanes [2007] who suggest solving the overall model by an unconditionally stable sequential scheme.

In the present chapter a fully coupled 3-D mixed FE formulation is developed to solve numerically the Biot equations of consolidation with the aim at alleviating the instabilities in the pore pressure solution. The fluid pore pressure and flux are approximated in the lowest order Raviart-Thomas mixed space, while linear tetrahedral FEs are used for the displacements. The main reasons for the above choices are threefold. First, keeping the flux as a primary variable allows for a greater accuracy in the velocity field, which can be of interest whenever a consolidation model is coupled with an advection-diffusion equation, e.g. to account for thermal effects or contaminant transport. Second, a mixed formulation for the flow problem is element-wise mass conservative because the normal flux is continuous across the element boundaries. Third, the practical advantages from using low-order interpolation elements, such as ease of implementation, refinement, and discretization of geometrically complex and heterogeneous domains, are thoroughly preserved. The chapter is organized as follows. After recalling the governing equations, the mixed variational formulation is developed in a 3-D setting with the discrete system of ordinary differential equations integrated in time. A fully coupled algorithm is then derived in detail using a block version of the Symmetric Quasi-Minimal Residual (SQMR) solver [Freund & Nachtini, 1994] with an ad hoc developed block preconditioner. Finally, the Mixed FE model is validated against the well-known Terzaghi’s analytical solution and compared to the results obtained from a standard FE method, with the relative merits discussed.

### 3.2 Mixed FE model of Biot consolidation

The interaction between a granular material and the fluid filling its pores is governed by a stress equilibrium equation coupled to a mass balance equation, with the relationship
linking the grain forces to the fluid pore pressure based on Terzaghi’s effective stress principle. The equilibrium equation for an isotropic poro-elastic medium incorporating the effective stress concept reads:

\[ G \nabla^2 \delta \mathbf{x} + \left( K + \frac{G}{3} \right) \nabla \text{div} \delta \mathbf{x} = b \nabla p + \rho g \] (3.1)

where \( G \) and \( K \) are the shear and bulk moduli, respectively, \( b \) is the Biot coefficient, \( \rho g \) the body forces, \( \delta \mathbf{x} \) the medium displacements and \( p \) the fluid pore pressure. The fluid mass balance is prescribed by the continuity equation:

\[ \text{div} \mathbf{v} + \frac{\partial}{\partial t} \left( \phi \beta_f p + b \text{div} \delta \mathbf{x} \right) = f \] (3.2)

where \( \phi \) is the medium porosity, \( \beta_f \) the fluid compressibility, \( t \) time, \( f \) a flow source or sink and \( \mathbf{v} \) the Darcy’s velocity. Equation (3.2) must be coupled with the Darcy’s law defining \( \mathbf{v} \):

\[ \mathbf{K}^{-1} \mathbf{v} + \nabla p = 0 \] (3.3)

with \( \mathbf{K} = \mathbf{K}/\gamma_f \), \( \mathbf{K} \) the hydraulic conductivity tensor and \( \gamma_f \) the fluid specific weight.

Equations (3.1) through (3.3) form a coupled partial differential system defined on a 3-D domain \( \Omega \) bounded by the frontier \( \Gamma \) with \( \delta \mathbf{x}, \mathbf{v} \) and \( p \) as unknowns. This system can be solved with appropriate boundary:

\[
\begin{align*}
\delta \mathbf{x}(\mathbf{x}, t) &= \delta \mathbf{x}_D(\mathbf{x}, t) \quad \text{over } \Gamma_D \\
\mathbf{\bar{\sigma}}(\mathbf{x}, t) \cdot \mathbf{n}(\mathbf{x}) &= \mathbf{t}_N(\mathbf{x}, t) \quad \text{over } \Gamma_N \\
p(\mathbf{x}, t) &= p_D(\mathbf{x}, t) \quad \text{over } \Gamma_p \\
\mathbf{v}(\mathbf{x}, t) \cdot \mathbf{n}(\mathbf{x}) &= u_N(\mathbf{x}, t) \quad \text{over } \Gamma_u
\end{align*}
\] (3.4)

and initial conditions:

\[
\begin{align*}
\delta \mathbf{x}(\mathbf{x}, 0) &= \delta \mathbf{x}_0(\mathbf{x}) \\
\mathbf{v}(\mathbf{x}, 0) &= \mathbf{v}_0(\mathbf{x}) \\
p(\mathbf{x}, 0) &= p_0(\mathbf{x})
\end{align*}
\] (3.5)

In equations (3.4) and (3.5) \( \Gamma_D \cup \Gamma_N = \Gamma_p \cup \Gamma_u = \Gamma \), \( \mathbf{\bar{\sigma}} \) is the total stress tensor, \( \mathbf{n} \) the outer normal to \( \Gamma \) and \( \mathbf{x} \) the position vector in \( \mathbb{R}^3 \), while the right-hand sides are known functions.
3.2 MIXED FE MODEL OF BIOT CONSOLIDATION

3.2.1 Variational formulation

Approximate the medium displacement in space with continuous piecewise linear polynomials $\ell_i, i = 1, \ldots, n_n$, with $n_n$ the number of FE nodes in $\Omega$:

$$\hat{\delta} x (x, t) = \begin{bmatrix} \hat{\delta} x_x (x, t) \\ \hat{\delta} x_y (x, t) \\ \hat{\delta} x_z (x, t) \end{bmatrix} \approx \begin{bmatrix} \sum_{i=1}^{n_n} \ell_i (x) \delta x_{x,i} (t) \\ \sum_{i=1}^{n_n} \ell_i (x) \delta x_{y,i} (t) \\ \sum_{i=1}^{n_n} \ell_i (x) \delta x_{z,i} (t) \end{bmatrix} = N_{hx} (x) \delta x (t)$$ (3.6)

The fluid pore pressure and Darcy’s flux are discretized in space with piecewise constant polynomials and in the lowest order Raviart-Thomas space, respectively, satisfying the LBB condition that ensures the well-posedness of the discrete problem [Roberts & Thomas, 1991]. Denoting by $n_e$ and $n_f$ the number of elements and elemental edges, respectively, $p$ and $v$ are approximated as follows:

$$p (x, t) \approx \sum_{j=1}^{n_e} h_j (x) p_j (t) = h^T (x) p (t)$$ (3.7)

$$v (x, t) \approx \sum_{k=1}^{n_f} w_k (x) u_k (t) = W (x) u (t)$$ (3.8)

where $h_j$ are element-wise constant functions such that:

$$h_j (x) = \begin{cases} 1 & x \in T^{(j)} \\ 0 & x \in \Omega - T^{(j)} \end{cases}$$ (3.9)

and $w_k$ are vectorial functions in $\mathbb{R}^3$ associated to the $k$-th elemental edge:

$$w_k (x) = \pm \frac{1}{3|V (T^{(j)})|} (x - x_k)$$ (3.10)

In equations (3.9) and (3.10) $T^{(j)}$ denotes the $j$-th tetrahedron, $V$ its volume and $x_k$ the position vector of the node opposite to the $k$-th elemental edge in $T^{(j)}$. The $\pm$ sign in (3.10) identifies a conventional edge orientation such that $w_k$ is oriented outward the element $T^{(j)}$ with the smallest index $j$. Because of this orientation, the function $w_k$ gives rise to a unitary flux through the $k$-th elemental edge and a zero flux through all other edges. The vectors $\delta x(t), p(t)$ and $u(t)$ whose components are the nodal displacements $u_{x,i}, u_{y,i}, u_{z,i}$, the elemental pressures $p_j$ and the edge normal fluxes $u_k$, respectively, are the discrete unknowns of the variational problem.
The elastic equilibrium equation (3.1) can be classically solved by minimizing the total potential energy in the domain $\Omega$ with the aid of the virtual work principle:

$$
\int_{\Omega} \varepsilon^{v,T} \sigma \, d\Omega = \int_{\Omega} \delta x^{v,T} \rho g \, d\Omega + \int_{\Gamma_N} \delta x^{v,T} t_N \, d\Gamma 
$$

(3.11)

where $\varepsilon$ is the strain vector ($= B_{\delta x} \delta x$, with $B_{\delta x}$ the strain elastic matrix) and $\sigma$ is the total stress vector. The apex $v$ denotes the virtual variables. Recalling Terzaghi’s principle:

$$
\sigma = \sigma' - b \rho \delta \tilde{v}
$$

(3.12)

where $\sigma'$ is the effective stress vector ($= D_e \varepsilon$, with $D_e$ the elastic constant matrix) and $i$ the Kronecker delta in vectorial form, and differentiating with respect to the virtual displacements, equation (3.11) yields:

$$
\left( \int_{\Omega} B_{\delta x}^T D_e B_{\delta x} \, d\Omega \right) \delta x - \int_{\Omega} b B_{\delta x}^T i \rho \delta \tilde{v} \, d\Omega = \int_{\Omega} N_{\delta x}^T \rho g \, d\Omega + \int_{\Gamma_N} N_{\delta x}^T t_N \, d\Gamma
$$

(3.13)

Using the pore pressure approximation (3.7) produces the final discrete form of equation (3.1):

$$
K \delta x - Q p = f_1
$$

(3.14)

where:

$$
K = \int_{\Omega} B_{\delta x}^T D_e B_{\delta x} \, d\Omega
$$

(3.15)

$$
Q = \int_{\Omega} b B_{\delta x}^T i h^T \, d\Omega
$$

(3.16)

$$
f_1 = \int_{\Omega} N_{\delta x}^T \rho g \, d\Omega + \int_{\Gamma_N} N_{\delta x}^T t_N \, d\Gamma
$$

(3.17)

The Dirichlet boundary conditions along $\Gamma_D$ are prescribed in a strong way.

The continuity equation (3.2) and the Darcy’s law (3.3) are both solved by the Galerkin method of weighted residuals. Using the approximations (3.6) through (3.8) and orthogonalizing the residuals to $h$ and $W$, respectively, give:

$$
\int_{\Omega} h \delta \text{div} v \, d\Omega + \int_{\Omega} \frac{\partial \phi}{\partial t} P \, d\Omega + \int_{\Omega} \frac{\partial h \delta \text{div} \delta x}{\partial t} \, d\Omega = \int_{\Omega} h f \, d\Omega
$$

(3.18)

$$
\int_{\Omega} W^T \kappa^{-1} v \, d\Omega + \int_{\Omega} W^T \nabla p \, d\Omega = 0
$$

(3.19)

Assuming that $\phi$, $\beta_f$ and $b$ are independent of time and using a weak form for the last integral in equation (3.19), the semi-discrete Mixed FE expression of equations (3.2) and (3.3) read:

$$
B^T u + P \dot{p} + Q^T \delta x = f_2
$$

(3.20)
\[ Au - Bp = f_3 \]  

(3.21)

where:

\[ A = \int_{\Omega} W^T R^{-1} W \, d\Omega \]  

(3.22)

\[ B = \int_{\Omega} \omega h^T d\Omega \]  

(3.23)

\[ P = \int_{\Omega} \phi_\beta hh^T d\Omega \]  

(3.24)

\[ f_2 = \int_{\Omega} h f \, d\Omega \]  

(3.25)

\[ f_3 = -\int_{\Gamma_p} p_D W^T n \, d\Gamma \]  

(3.26)

The components of \( \omega \) in (3.23) are equal to \( \text{div} (w_k), k = 1, \ldots, n_f \). Unlike standard FEs, the Dirichlet boundary conditions are the natural conditions for equation (3.21) and are therefore prescribed in a weak way, whereas the Neumann boundary conditions are to be imposed in a strong way.

### 3.2.2 Numerical implementation

The system of differential-algebraic equations (3.14), (3.20) and (3.21) is numerically integrated in time by a finite difference scheme. Consider any time-dependent function to vary linearly in time between \( t \) and \( t + \Delta t \), and approximate any time-derivative at the intermediate instant \( t^* \):

\[ t^* = \vartheta (t + \Delta t) + (1 - \vartheta) t \]  

(3.27)

with a simple incremental ratio. In equation (3.27) \( \vartheta \) is a scalar value comprised between 0 and 1. The discrete solution scheme thus obtained is the following:

\[ \vartheta \left[ K \delta x^{t+\Delta t} - Qp^{t+\Delta t} \right] = (1 - \vartheta) \left[ Qp^t - K \delta x^t + f_1^t \right] + \vartheta f_1^{t+\Delta t} \]  

(3.28)

\[ \frac{Q^T \delta x^{t+\Delta t} + Pp^{t+\Delta t}}{\Delta t} + \vartheta B^T \mathbf{u}^{t+\Delta t} = (1 - \vartheta) \left[ f_2^{t+\Delta t} - B^T \mathbf{u}^t \right] + \frac{Q^T \delta x^t + Pf^t}{\Delta t} + \vartheta f_2^{t+\Delta t} \]  

(3.29)

\[ \vartheta \left[ Au^{t+\Delta t} - Bp^{t+\Delta t} \right] = (1 - \vartheta) \left[ Bp^t - Au^t + f_3^t \right] + \vartheta f_3^{t+\Delta t} \]  

(3.30)

Set \( \gamma = \vartheta \Delta t \) and \( \psi = (1 - \vartheta)/\vartheta \), divide equation (3.28) by \(-\vartheta\), multiply equation (3.29) by \(\Delta t\) and equation (3.30) by \(-\Delta t\). The numerical solution at time \( t + \Delta t \) can be therefore
computed by solving a linear algebraic system:

\[ Az^{t+\Delta t} = f^t \]  

(3.31)

where:

\[
A = \begin{bmatrix}
P & Q^T & \gamma B^T \\
Q & -K & 0 \\
\gamma B & 0 & -\gamma A
\end{bmatrix}
\]

\[
z^{t+\Delta t} = \begin{bmatrix}
p^{t+\Delta t} \\
\delta x^{t+\Delta t} \\
u^{t+\Delta t}
\end{bmatrix}
\]

\[
f^t = \begin{bmatrix}
f^{(p)} \\
f^{(\delta x)} \\
f^{(u)}
\end{bmatrix}
\]

(3.32)

\[
f^{(p)} = (\Delta t - \gamma) \left[ f_2^t - B^T u^t \right] + Q^T \delta x^t + P p^t + \gamma f_2^{t+\Delta t}
\]

(3.33)

\[
f^{(\delta x)} = \psi \left[ K \delta x^t - Q p^t - f_1^t \right] - f_1^{t+\Delta t}
\]

(3.34)

\[
f^{(u)} = (\Delta t - \gamma) \left[ A u^t - B p^t - f_3^t \right] - \gamma f_2^{t+\Delta t}
\]

(3.35)

The matrix \( A \) in (3.31) has size \( n_e + 3n_n + n_f \) and is sparse, symmetric and indefinite. Suitable solvers for (3.31) belong to the class of the iterative projection-type Krylov subspace methods properly preconditioned. The explicit construction of \( A \), however, is generally not convenient from a computational point of view. In fact, while \( A, B, K, P \) and \( Q \) can be computed just once at the beginning of the simulation as they do not depend on \( t \), \( A \) changes at each step because \( \Delta t \), hence \( \gamma \), is generally increased as the consolidation proceeds. Therefore a specific block version of a preconditioned Krylov subspace method is to be implemented.

As far as the preconditioner is concerned, a variant of the block constraint approach successfully applied to standard FE consolidation models [Bergamaschi et al., 2008; Ferronato et al., 2009a] is developed. Write \( A \) as a 2 \times 2 block matrix:

\[
A = \begin{bmatrix}
P & H^T \\
H & -C
\end{bmatrix}
\]

(3.36)

with:

\[
H = \begin{bmatrix}
Q \\
\gamma B
\end{bmatrix}
\]

\[
C = \begin{bmatrix}
K & 0 \\
0 & \gamma A
\end{bmatrix}
\]

(3.37)

Note that \( C \) is a block-diagonal symmetric positive definite (SPD) matrix, as both \( K \) and \( A \) are SPD and \( \gamma \) is positive. Now consider the following \( A \) decomposition:

\[
A = \begin{bmatrix}
I & 0 \\
HP^{-1} & I
\end{bmatrix}
\begin{bmatrix}
P & 0 \\
0 & -S
\end{bmatrix}
\begin{bmatrix}
I & P^{-1}H^T \\
0 & I
\end{bmatrix}
\]

(3.38)
where $S$ is the SPD Schur complement:

$$
S = C + HP^{-1}H^T = \begin{bmatrix}
K + QP^{-1}Q^T & \gamma QP^{-1}B^T \\
\gamma BP^{-1}Q^T & \gamma A + \gamma^2 BP^{-1}B^T
\end{bmatrix}
$$

Equations (3.38) and (3.39) could be computed exactly as $P$ is diagonal, however $S$ is much less sparse than $C$, hence some dropping can be conveniently enforced. A simple approximation relies on prescribing the dropped $S$ to preserve the same block diagonal structure as $C$:

$$
S \approx \tilde{S} = \begin{bmatrix}
\tilde{S}_1 & 0 \\
0 & \tilde{S}_2
\end{bmatrix} = \begin{bmatrix}
K + QP^{-1}Q^T & 0 \\
0 & \gamma A + \gamma^2 BP^{-1}B^T
\end{bmatrix}
$$

The blocks $\tilde{S}_1$ and $\tilde{S}_2$ cannot be efficiently inverted, so an additional approximation is performed by replacing them with their incomplete Cholesky factorizations:

$$
\tilde{S} \approx \tilde{S} = \begin{bmatrix}
L_{S1}L_{S1}^T & 0 \\
0 & L_{S2}L_{S2}^T
\end{bmatrix} = L_S L_S^T
$$

$\tilde{S}$ is used in equation (3.38) in place of the exact Schur complement $S$, thus providing a factored approximation of $A$ that can be used as preconditioner. Inverting equation (3.38) and accounting for (3.41) yields:

$$
\mathcal{M}^{-1} = U^{-1}L^{-1} = \begin{bmatrix}
I & -P^{-1}H^T L_S^T \\
0 & L_S^{-T}
\end{bmatrix} \begin{bmatrix}
P^{-1} & 0 \\
L_S^{-1} HP^{-1} & -L_S^{-1}
\end{bmatrix}
$$

with $\mathcal{M}^{-1}$ the Constraint Preconditioner (CP).

Preconditioner (3.42) is used to accelerate the SQMR solver [Freund & Nachtingal, 1994] which has proved a robust and efficient algorithm for sparse symmetric indefinite problems [e.g., Toh & Poon, 2008; Ferronato et al., 2009b]. An ad hoc block version, however, is to be implemented. The resulting Block CP-SQMR algorithm for the solution of equations (3.31) is provided in Table 3.1. The repeated solution of equations (3.31) starting from the initial conditions (3.5) gives the discrete vectors $\delta x$, $p$ and $u$ at the selected values of time, hence the approximate $\hat{\delta}x$, $p$ and $v$ through equations (3.6), (3.7) and (3.8), respectively.
CHAPTER 3. FULLY COUPLED 3-D MFE MODEL OF BIOT CONSOLIDATION

Set \( \vartheta_0 = 0, \, \mathbf{d}_0^{(p)} = 0, \, \mathbf{d}_0^{(\delta x)} = 0, \, \mathbf{d}_0^{(u)} = 0 \)

Choose \( \mathbf{p}_0, \, \delta \mathbf{x}_0, \, \mathbf{u}_0 \) arbitrarily

\[
\begin{align*}
\mathbf{r}_0^{(p)} &= \mathbf{f}^{(p)} - P\mathbf{p}_0 - Q^T\delta \mathbf{x}_0 - \gamma B^T\mathbf{u}_0 \\
\mathbf{r}_0^{(\delta x)} &= \mathbf{f}^{(\delta x)} - Q\mathbf{p}_0 + K\delta \mathbf{x}_0 \\
\mathbf{r}_0^{(u)} &= \mathbf{f}^{(u)} - \gamma (B\mathbf{p}_0 - A\mathbf{u}_0) \\
\mathbf{t}_0^{(p)} &= P^{-1}\mathbf{r}_0^{(p)} \\
\mathbf{t}_0^{(\delta x)} &= L_{S1}^{-1}(Q\mathbf{t}_0^{(p)} - \mathbf{r}_0^{(\delta x)}) \\
\mathbf{t}_0^{(u)} &= L_{S2}^{-1}(\gamma B\mathbf{t}_0^{(p)} - \mathbf{r}_0^{(u)}) \\
\mathbf{w}_0^{(p)} &= L_{S2}^{-T}\mathbf{t}_0^{(u)} \\
\mathbf{w}_0^{(\delta x)} &= L_{S1}^{-T}\mathbf{t}_0^{(\delta x)} \\
\mathbf{w}_0^{(u)} &= \mathbf{t}_0^{(p)} - P^{-1}\left(Q^T\mathbf{w}_0^{(\delta x)} + \gamma B^T\mathbf{w}_0^{(u)}\right) \\
\rho_0 &= \mathbf{r}_0^{(p),T}\mathbf{w}_0^{(p)} + \mathbf{r}_0^{(\delta x),T}\mathbf{w}_0^{(\delta x)} + \mathbf{r}_0^{(u),T}\mathbf{w}_0^{(u)} \\
\end{align*}
\]

Do \( k = 1, 2, \ldots \) until convergence

\[
\begin{align*}
\mathbf{s}_k^{(p)} &= P\mathbf{w}_k^{(p)} + Q^T\mathbf{w}_k^{(\delta x)} + \gamma B^T\mathbf{w}_k^{(u)} \\
\mathbf{s}_k^{(\delta x)} &= Q\mathbf{w}_k^{(p)} - K\mathbf{w}_k^{(\delta x)} \\
\mathbf{s}_k^{(u)} &= \gamma \left(B\mathbf{w}_k^{(p)} - A\mathbf{w}_k^{(u)}\right) \\
\sigma_k &= \mathbf{w}_k^{(p),T}\mathbf{s}_k^{(p)} + \mathbf{w}_k^{(\delta x),T}\mathbf{s}_k^{(\delta x)} + \mathbf{w}_k^{(u),T}\mathbf{s}_k^{(u)} \\
\end{align*}
\]

If \( \left[ (\sigma_k = 0) \lor (\rho_{k-1} = 0) \right] \) then

STOP WITH SOLUTION \( \mathbf{p}_{k-1}, \, \delta \mathbf{x}_{k-1}, \, \mathbf{u}_{k-1} \)

ELSE

\[
\begin{align*}
\alpha_k &= \rho_{k-1}/\sigma_k \\
\mathbf{r}_k^{(p)} &= \mathbf{r}_k^{(p)} - \alpha_k\mathbf{s}_k^{(p)} \\
\mathbf{r}_k^{(\delta x)} &= \mathbf{r}_k^{(\delta x)} - \alpha_k\mathbf{s}_k^{(\delta x)} \\
\mathbf{r}_k^{(u)} &= \mathbf{r}_k^{(u)} - \alpha_k\mathbf{s}_k^{(u)} \\
\mathbf{t}_k^{(p)} &= P^{-1}\mathbf{r}_k^{(p)} \\
\mathbf{t}_k^{(\delta x)} &= L_{S1}^{-1}(Q\mathbf{t}_k^{(p)} - \mathbf{r}_k^{(\delta x)}) \\
\mathbf{t}_k^{(u)} &= L_{S2}^{-1}(\gamma B\mathbf{t}_k^{(p)} - \mathbf{r}_k^{(u)}) \\
\end{align*}
\]

\ldots
3.3 Numerical results

The stability and accuracy of the 3-D Mixed FE consolidation model previously described is investigated with the aid of a few examples. The model is validated against analytical solutions and it is compared to a standard FE model.
3.3.1 Model validation

The model is validated against Terzaghi’s classical consolidation problem, consisting of a fluid-saturated column of height $L$ with a constant loading $P_L$ on top (Figure 3.1). Drainage is allowed for through the upper moving boundary only. The basement is fixed. The load is applied instantaneously at time $t = 0$ yielding a non-zero initial overpressure $p_0(z)$ and a corresponding settlement $\delta x_{z,0}(z)$. Assuming the $z$-axis positive downward, the analytical solution reads [Wang, 2001; Wang & Hsu, 2009]:

\[
p(z, t) = \frac{4}{\pi} p_0 \sum_{m=0}^{\infty} \frac{1}{2m+1} \exp \left[ -\frac{(2m+1)^2 \pi^2 c t}{4L^2} \right] \sin \left[ \frac{(2m+1) \pi z}{2L} \right] \tag{3.43}
\]

\[
\delta x_{z}(z, t) = c_M p_0 \left\{ (L - z) - \frac{8L}{\pi^2} \sum_{m=0}^{\infty} \frac{1}{(2m+1)^2} \exp \left[ -\frac{(2m+1)^2 \pi^2 c t}{4L^2} \right] \cos \left[ \frac{(2m+1) \pi z}{2L} \right] \right\} + \delta x_{z,0} \tag{3.44}
\]

where:

\[
p_0(z) = \frac{bM}{K_u + 4G/3} P_L \tag{3.45}
\]

\[
\delta x_{z,0}(z) = \frac{1}{K_u + 4G/3} P_L (L - z) \tag{3.46}
\]

with $M = [\phi \beta_f + (b - \phi) \beta_s]^{-1}$ the Biot modulus, $\beta_s$ the solid grain compressibility, $K_u = K + b^2 M$ the undrained bulk modulus, $c_M = (K + 4G/3)^{-1}$ the vertical uniaxial compressibility, and $c = k/\left[\gamma_f (M^{-1} + b^2 c_M)\right]$ the consolidation coefficient.
### 3.3 NUMERICAL RESULTS

<table>
<thead>
<tr>
<th>Porous Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_{\text{sand}}$ [m/s]</td>
</tr>
<tr>
<td>$k_{\text{clay}}$ [m/s]</td>
</tr>
<tr>
<td>$\phi$</td>
</tr>
<tr>
<td>$\beta_f$ [MPa$^{-1}$]</td>
</tr>
<tr>
<td>$K$ [MPa]</td>
</tr>
<tr>
<td>$G$ [MPa]</td>
</tr>
<tr>
<td>$b$</td>
</tr>
</tbody>
</table>

Table 3.2: Hydraulic and mechanical parameters of the porous column used for the model validation. In Terzaghi’s consolidation test the sample is made from sand only.

A homogeneous sandy column with unit section and $L = 15$ m is simulated, with the relevant hydraulic and mechanical properties given in Table 3.2. The prescribed distributed load $P_L$ is $10^4$ Pa. The column is discretized into regular tetrahedrals with a characteristic element size $h = 0.5$ m (Figure 3.1). The time integration is performed with a first-order implicit scheme ($\theta = 1$) and a constant time step $\Delta t = 0.1$ s. The simulation proceeds until steady state conditions are attained. A good matching between the analytical and the numerical solution is obtained for both pore pressure and vertical displacement, as it is shown in Figure 3.2 and 3.3, respectively.

The convergence properties of the 3D Mixed FE model have been investigated by comparing the analytical solutions (3.43)-(3.44) at $t = 60$ s with the numerical solution obtained on progressively refined computational grids, ranging from $h = 1$ m to 0.0625 m. In Figure 3.4 the $L^\infty$-norm of the pressure error is plotted vs. $h$ in a double log-log plot. The profile exhibits initially a linear behaviour, then it flattens out as $h$ decreases. This agrees with the theoretical results provided in Phillips & Wheeler [2007b] for a 1-D formulation, with the lack of convergence basically due to the time discretization error. A similar remark holds true for the displacements using the $L^2$-norm of the error (Figure 3.5). Consistent with the pore pressure $L^\infty$-norm profile, the theoretical quadratic convergence [Phillips & Wheeler, 2007b] is progressively lost as $h$ decreases while $\Delta t$ is kept constant. Figure 3.6 shows the relative residual norm:

$$r_r = \frac{\|f^t - Az^{t+\Delta t}\|_2}{\|f^t\|_2}$$

(3.47)

vs. the number of iterations required by the CP-SQMR algorithm of Table 3.1 to solve the linear system (3.31). The different number of CP-SQMR iterations to converge indicates that the conditioning of $A$ gets worse as $h$ decreases and $\Delta t$ increases, which is consistent with the numerical behaviour typically encountered in mixed FE models of subsurface...
CHAPTER 3. FULLY COUPLED 3-D MFE MODEL OF BIOT CONSOLIDATION

Figure 3.2: Terzaghi’s consolidation test: analytical and numerical solutions for the pore pressure.

Figure 3.3: Terzaghi’s consolidation test: analytical and numerical solutions for the vertical displacement.
3.3 NUMERICAL RESULTS

Figure 3.4: Terzaghi’s consolidation test: $L^\infty$ pressure error norm vs. spacing $h$.

Figure 3.5: Terzaghi’s consolidation test: $L^2$ displacement error norm vs. spacing $h$. 
Figure 3.6: CP-SQMR convergence profiles varying $h$ with $\Delta t = 0.01$ s (top) and varying $\Delta t$ with $h = 0.5$ m (bottom).
3.3 NUMERICAL RESULTS

Figure 3.7: Heterogeneous consolidation test: pseudo-analytical and Mixed FE numerical solutions for the pore pressure.

flow [Bergamaschi & Mantica, 1996].

3.3.2 Comparison with standard FEs

The stability of the numerical solution obtained with the Mixed FE model is investigated in a second test problem. The porous column of Figure 3.1 is now assumed to be heterogeneous, with 10 m of clay on top and 5 m of sand on bottom. The clay permeability is 1000 times smaller than sand (Table 3.2) while the elastic properties are the same. Drainage is allowed for also on the bottom boundary where a pore pressure variation of 9810 Pa is prescribed. The top boundary is now traction-free. The computational grid is the same as in Figure 3.1.

The simulated pore pressure at different times is shown in Figure 3.7. The pseudo-analytical solution has been obtained by progressively refining the tetrahedral mesh until convergence. The numerical solution is close to the pseudo-analytical one and appears to be quite stable, with no oscillations at the sand-clay interface. For the sake of a comparison, Figure 3.8 provides the pore pressure solution simulated by a standard FE model based on the same mesh and equal order pressure and displacement approximations. Even in this simple problem, standard FEs exhibit pronounced initial pressure oscillations.
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Figure 3.8: Heterogeneous consolidation test: pseudo-analytical and standard FE numerical solutions for the pore pressure.

at the sand-clay interface. By contrast, the vertical displacement is stable and accurate in both the FE and Mixed FE models (Figure 3.9).

The stable pore pressure solution provided by the Mixed FE model is obtained at the cost of a larger number of unknowns. To have an idea, the standard FE model has 837 and 279 displacement and pressure unknowns, respectively, while the Mixed FE model totals 837, 720 and 1,688 unknowns for displacement, pressure and velocity, respectively, with an overall system size equal to 3,245. However, if the tetrahedral mesh is regularly refined so that the standard FE system size is three times larger, oscillations in the pore pressure solution do not vanish, although they are less pronounced than before (Figure 3.10). To have practically insignificant oscillations (≤ 50 Pa) the mesh size $h$ at the sand-clay interface must be ≤ 5 cm.

3.4 Conclusions

A fully coupled 3D Mixed FE model for the simulation of Biot consolidation has been developed with the aim at alleviating the oscillations of the pore pressure solution along the interface between materials with different permeabilities at the initial stage of the process. A linear piecewise polynomial and the lowest order Raviart-Thomas mixed space
3.4 CONCLUSIONS

Figure 3.9: Heterogeneous consolidation test: pseudo-analytical and numerical solutions for the vertical displacement.

Figure 3.10: Heterogeneous consolidation test: pseudo-analytical and standard FE numerical solutions for the pore pressure on a regularly refined tetrahedral mesh so that the total number of unknowns equates that of the Mixed FE model.
are selected to approximate the medium displacement and the fluid flow rate, respectively. The numerical solution is obtained with an ad hoc algorithm that takes advantage of the block structure of the algebraic linearized system. The numerical model is validated against the well-known Terzaghi’s analytical solution and then compared to standard FEs. The following results are worth summarizing:

- the Mixed FE formulation is element-wise mass conservative and preserves the practical advantage of using low-order interpolation elements for the medium displacement as well;

- the solution algorithm addresses the problem in a fully coupled way, thus improving the stability and avoiding the convergence issues that may arise in a sequential approach;

- the Block CP-SQMR algorithm appears to be a robust and efficient tool for the fully coupled solution even though the system conditioning gets worse as the element spacing decreases and the time integration step increases;

- as compared to standard FEs, the Mixed FE model appears to be numerically more stable, with no pressure oscillations at the interface between hydrologically heterogeneous media although a coarse discretization and an equally accurate approximation for displacement are used.
Chapter 4

Realistic applications in the Venice Lagoon

4.1 Introduction

The city of Venice and the surrounding Lagoon sites are periodically plagued by the “acqua alta” phenomenon, i.e. high tide flooding occurring typically in fall and winter due to a combination of low atmospheric pressure, strong on-shore winds from the Adriatic Sea and heavy rain. Floodings have increased in frequency and intensity since early 1900’s mainly because of three reasons (Figure 4.1): the eustatic rise of the sea level, the natural land subsidence, and the man-induced land subsidence produced by water pumping. Water extraction in the Venice and Mestre area stopped in the mid 1970s, and, after a slight rebound, subsidence recovered its natural trend. Widely accepted estimates set at 0.23 m the land settlement with respect to mean sea level. According to the updated elevation map of Venice¹, the normal tide height ranges from -0.50 m to +0.80 m with respect to Punta della Salute datum, located opposite St.Mark’s Square. Above the +0.80 m threshold, flooding takes place. For example, nearly 30% and more than 60% of the city area is flooded when tide height exceeds +1.20 m and +1.50 m, respectively.

The Italian government has pointed the Venice safeguarding as a matter of “priority national interest” after the devastating flood of November 1966, when the tide reached a height of 1.94 m above the tidal datum. Several solutions have been advanced to prevent Venice from drowning. The final project selected for the Venice safety is the “MOdulo

Figure 4.1: Loss of ground elevation (cm) with respect to the 1908 mean sea level during the last century. The blue region depicts the eustatic rise of the sea level. The subsidence trend is divided into the natural (in yellow) and the induced (in red) contribution, respectively [Carbognin et al., 2005].
Sperimentale Elettromeccanico” (MOSE) mobile barriers system, which is currently currently under construction. The MOSE system uses fold-away steel gates that are raised from the sea floor to prevent water from entering the Venice lagoon when a high tide is expected. The floodgates are normally folded and embodied in concrete caissons buried at the bottom of the three lagoon inlets, i.e. Lido, Malamocco, and Chioggia. When tides higher than +1.1 m are expected, thus involving a flooding over about 14% of the city area, the mobile gates rise and isolate the lagoon environment from the Adriatic Sea as long as the sea level drops. Another flood prevention measure, known as the “Insulae” project, consists in raising the elevation of banks, pavements and sidewalks in selected areas, like St. Mark’s Square [Burghignoli et al., 2007], to prevent any flood caused by tides within +1.00 m.

A novel proposal to mitigate flooding is the anthropogenic uplift of the city by deep seawater injection recently advanced by Comerlati et al. [2004]. Such a proposal is intended as a complementary action to MOSE, since it might prolong its operational life considering the expected sea level rise of the next century, and at the same time reduce significantly its activation, thus limiting concerns at both an economic and environmental level. A pilot injection has been also designed to test the feasibility of the uplift, improve the knowledge of the subsurface below the Venice Lagoon and help the calibration of the full scale prediction models [Castelletto et al., 2008]. In the sequel a review of the pilot project is provided. Then, the numerical approaches presented in Chapters 2 and 3 are tested in several large size realistic and computationally challenging applications using both a stratigraphic sequence typical of the geological basin underlying the Venice lagoon and the most recent available hydrogeological, geothermal and geomechanical data. The 3-D Mixed FE model is employed to address the consolidation of a shallow formation due to the construction of a trial embankment, such as the temporary facilities built at the inlets of the Venice lagoon during the MOSE construction, and the groundwater withdrawal from a confined aquifer. The problems above are also representative of in situ tests to assess the stress-strain properties of the heterogeneous lagoon soils [Simonini et al., 2006] (the former) and characterize the hydraulic properties of an aquifer (the latter). Afterwards, the proposal by Castelletto et al. [2008] is supplemented with the investigation of the role played by a temperature variation should the seawater injection take place in non-isothermal conditions. The 3D non-linear hydro-thermo-mechanical model described in the previous Chapters is used, with lowest order Mixed Hybrid Finite Elements (MH- FE) and Finite Volumes (FVs) for the coupled subsurface fluid flow and heat transfer, and Finite Elements (FEs) for the structural equilibrium.
4.2 The pilot project of Venice uplift

Land subsidence caused by fluid withdrawal from subsurface has been experienced worldwide over the past century. A possible mitigation to such an occurrence can be obtained by the injection of fluids underground. Subsurface fluid injection is a well-known technique in the petroleum industry and has been used in the last 40-50 years for different purposes, with facilities discharging a variety of fluids into more than 400,000 injection wells across the United States alone [USEPA, 2002]. Although the technology is well-known, fluid injection has seldom been used for the purpose of raising subsiding areas, and therefore measurements of anthropogenic uplift are not generally planned. Two documented examples are the pumping of salt water into the subsurface formations at Long Beach Harbour, California, and the artificial recharge in the Las Vegas Valley, Nevada. As to Long Beach, during the oil production period in the 1950s a maximum 8.5 m settlement was recorded [Poland and Davis, 1969], while the injection program induced a modest observed rebound of 10 cm along the front pier in the San Pedro Bay [Rintoul, 1981], with a maximum local uplift of 33 cm from 1958 to 1975 [Kosloff et al., 1980]. In Las Vegas, recent satellite maps show that the artificial recharge, started in the late ‘80s to partially compensate the groundwater level decline due to aquifer over-exploitation, has succeeded in mitigating the produced land subsidence, with a maximum seasonal uplift of more than 3 cm recorded during the 1997-1998 winter [Hoffman et al., 2001].

The lack of uplift data is also due to the fact that most fluid injection projects, in particular the ones for enhancing oil recovery (EOR), occur in desert areas where traditional geodetic leveling is not usually performed. It is only very recently that technology from space, such as GPS (Global Positioning System) and especially InSAR (Interferometric Synthetic Aperture Radar), allows for the inexpensive and accurate detection, also in non-urban land by the use of ad hoc reflectors, of small displacements (on the order of 1-2 mm/year) that can be easily related to fluid injection. In fact, field measurements from satellite data provide documentary evidence that pumping fluid underground has indeed produced a measurable anthropogenic uplift [e.g. Bilak et al., 1991; Wang and Kry, 1997; Hoffman et al., 2001; Dusseault and Rothenburg, 2002; Collins, 2005]. Using satellite interferograms, an uplift of 29 cm caused by steam injection at the Cold Lake, Alberta, Canada, over less than a 3-month period was measured by Stancliffe and van der Kooij [2001], and even larger uplifts in steam-assisted gravity drainage projects may be expected [Davari, 2007].

The experiences above suggest that injecting water below the Venice lagoon can lead to an appreciable rebound of the city and represent a potential remedy to the settlement
The first idea to raise Venice was advanced by Comerlati et al. [2003], predicting an uplift of 30 cm due to saltwater injection through 12 injection wells (Figure 4.2) in 10 years on the basis of hydrogeological and geomechanical models. In 2004, based on more recent geological, litho-stratigraphical, hydrological and especially geomechanical data from the Northern Adriatic basin which comprises the lagoon subsurface [Baù et al., 2002; Ferronato et al., 2003a,b; Ferronato et al., 2004], the Comerlati et al. [2003] modelling study was refined, with a 25 cm most-likely uplift estimate, comprised between a 40 cm upper and a 11 cm lower bound, respectively [Comerlati et al., 2004]. It is worth noting that an upheaval of 25 cm would have precluded most of the flooding occurred from 1872 to 2002 [Comerlati et al., 2004], and meanwhile would offset the 27 cm expected Northern Adriatic level rise over the XXI century as predicted in a pessimistic scenario by CORILA [1999], a consortium of universities and research institutions charged with coordinating the research activities in the Venice Lagoon. Another paper by Comerlati et al. [2006] addresses the option of storing anthropogenic CO$_2$ underneath the Venice Lagoon, but
the related uplift would be more modest than that obtained by injecting saltwater, and the success of the operation is more uncertain because of the great complexity affecting the overall CO$_2$ sequestration process.

In view of the precarious lagoon environment and the great artistic heritage of the city of Venice, anthropogenic uplift by seawater injection requires an extremely detailed knowledge and accurate prediction of the actual subsurface response to the designed pumping. In this respect Castelletto et al. [2008] advanced the plan of a preliminary pilot project so as to:

- ascertain whether water injection in deep geological formations below the lagoon can indeed help raise Venice, as predicted with the aid of the preliminary modelling analyses [Comerlati et al., 2003, 2004];
- improve the geological and litho-stratigraphical representation of the lagoon subsurface down to the depth of interest;
- calibrate the hydrological and geomechanical models improving their predictive capabilities;
- monitor the land motion in time and space using the most advanced satellite technology, providing a real time control on the ongoing process and allowing for a timely arrest of the injection in case of unexpected unsafe conditions.

### 4.2.1 Experiment design

The pilot project will affect a limited underground volume that has to be nevertheless representative of the Venice subsurface, raising no concerns among the people living in the experimental site nor jeopardizing the activity that is normally performed there. A preliminary design of the injection wells and observation boreholes is shown in Figure 4.3. Three wells from where saltwater is pumped underground are located at the vertices of a regular triangle with 800-1000 m-long sides and drilled down to a depth of about 800 m. Each single well will inject the minimum pumping rate that is required to produce a measurable yet fully safe uplift at any time of practical interest within the 3-year duration of the experiment. The injection rate will be adjusted accordingly with the aid of numerical analyses to obtain a maximum uplift at the end of the experiment of about 7 cm. The final size and layout of the injection wells and observation boreholes will be based on the actual geology of the subsurface and the logistic constraints dictated by the selected site.
4.2 THE PILOT PROJECT OF VENICE UPLIFT

During the injection a number of variables are to be continuously monitored, namely:

1. the pore water overpressure in both the injection wells and the piezometric holes;
2. the injection rate from each individual well;
3. the deformation of the injected formation and overlying clay layer as monitored with the aid of the radioactive marker technique;
4. the compaction, if any, of the upper fresh water aquifer system as monitored with the aid of an extensometer;
5. the land surface (horizontal and vertical) motions as monitored by the use of the remote sensing technologies (GPS and InSAR).

The pore water pressure in the injection wells will be directly recorded by an appropriate equipment commonly used in petroleum engineering. The final setup is completed by two additional boreholes instrumented with deep piezometers located by the pilot site (Figure 4.3) monitoring the aquifer pressurization, an extensometer [Heywood, 1995] installed in the center of the experimental area measuring the porous medium deformation in the upper 400-500 m, and a borehole drilled to implement the marker technique and simultaneously measure in situ pore water pressure. The radioactive marker technique
[Mobach and Gussinklo, 1994; Ferronato et al., 2003a,b] in the central borehole will allow for deriving the most updated and representative estimate of rock compressibility in unloading conditions (II cycle) by recording the local in situ expansion.

### 4.2.2 Site selection

The experimental site selection relies on both geological and logistical considerations. From the geological viewpoint, the aquifer where seawater is injected should be a continuous formation underlying the entire lagoon and should coincide with the formation under consideration for the full-scale project of Venice uplift. Moreover, it is fundamental that the confining unit or caprock have adequate thickness and ideally not be affected by faulting or fractures. From the logistical viewpoint, the selected area must fulfil a number of safety requirements, e.g. its ground elevation should be such to avoid any risk of flooding due to likely events of “acqua alta” during the experiment, and should be far enough from vulnerable sites (e.g. industries, villages or sensitive areas) that could be potentially damaged should the experiment evolve differently than planned. Easy and economic accessibility by trucks to the site in order to both install and remove the experimental equipment, along with the availability of the injected water at a relatively small distance from the lagoon should be ensured. An ad hoc treatment plant for geochemical compatibility must be also planned. According to the above requirements, Castelletto et al. [2008] selected four potential sites as indicated in Figure 4.4, namely Le Vignole island, San Giuliano, Fusina and Cascina Giare.

### 4.2.3 Geoseismic analyses

The geological model by Comerlati et al. [2003, 2004] is based on a 3D deep seismic survey performed by ENI-E&P in the Northern Adriatic, the lithology of the exploratory boreholes Venezia 1-CNR, Chioggia Mare 3 and Chioggia Mare 4, and the fresh-water multiaquifer system in the upper 400 m depth as reconstructed in previous studies of anthropogenic land subsidence of Venice [Gambolati et al., 1974]. Improvement of the current knowledge on the geology and litho-stratigraphy underneath the Venice Lagoon is a basic requirement for both the selection of the pilot project location and the proposed full-scale project of anthropogenic Venice uplift. In order to integrate the existing available information, an ad hoc seismic survey is planned in the lagoon focusing the zone between 500 and 1000 m depth. Figure 4.4 shows a preliminary programme of the two-dimensional seismic lines to acquire new geological data. The survey consists of about 90
4.2 THE PILOT PROJECT OF VENICE UPLIFT

Figure 4.4: Image of the Venice Lagoon showing the possible location of the four sites where to implement the pilot project (Le Vignole, S. Giuliano, Fusina and Cascina Giare) along with the seismic profiles planned to improve the present knowledge of the geology and litho-stratigraphy of the lagoon subsurface.
km-long marine acquisitions and 10 km-long land acquisitions. The seismic survey will be calibrated using the Venezia 1-CNR sequence and a number of lines outside the lagoon crossing the exploratory boreholes Chioggia Mare 1 and Assunta 1 (Figure 4.4).

In areas of particular interest, e.g. in the expected pilot experimental site, the two-dimensional seismic survey should be integrated with in situ geophysical measurements such as well logs, cross-well seismic, laboratory experiments on water and soil samples cored from ad hoc exploratory boreholes.

The outcome of the new seismic investigations will be supplemented with the seismic data acquired by ENI-E&P off-shore in the Adriatic Sea facing the lagoon over the 1990s and on-shore, in the lagoon surroundings, over the 1950s-1980s. The data integration will allow for accurately mapping the depth and thickness of the sandy formations potentially suited for seawater injection and the clayey caprock sealing the aquifer.

### 4.2.4 Prediction of uplift

The experiment has been simulated numerically using the 3D non-linear FE models of subsurface water flow and land uplift developed by Comerlati et al. [2004]. Non-linearity is accounted for by aquifer elastic storage and rock compressibility both of which vary with the in situ effective intergranular stress, hence the pore water overpressure. The lagoon subsurface is known to be normally pressurized and consolidated, at least down to 1000 m depth [Teatini et al., 2000]. The volume of the porous medium has been discretized into linear tetrahedral elements forming a cylinder with a 10-km radius bounded on top by the ground surface and on bottom by a 5 km-deep fixed basement. Because of the limited time interval of the simulation, boundary conditions of zero overpressure and displacement are prescribed everywhere, except at the land surface where a traction-free plane is assumed. A horizontally layered litho-stratigraphy for the injected formation and overlying caprock based on the Tronchetto VE-1 borehole [Gatto & Mozzi, 1971] and the geological reconstruction of Comerlati et al. [2004] is used (Figure 4.5), while the upper fresh water aquifer-aquitard system is vertically similar to the one underlying Venice [Gambolati et al., 1974].

To provide an order of magnitude prediction of the expected 3-year time and space distribution of uplift, the parameters of the baseline case as discussed by Comerlati et al. [2004] have been implemented into the pilot project model, in particular the hydraulic conductivity and the uniaxial vertical rock compressibility are reported in Table 4.1 and Figure 4.6, respectively. Based on actual field measurements from markers installed in
4.2 THE PILOT PROJECT OF VENICE UPLIFT

Figure 4.5: Representative litho-stratigraphy of the brackish aquifer unit subdivided into 6 injected subunits and overlying layers as reconstructed below Venice by Comerlati et al. [2003, 2004] (left) and horizontally layered litho-stratigraphy used by Castelletto et al. [2008] (right).
deep Northern Adriatic boreholes, compressibility in expansion was assumed to be 3.5 times less than its value in compression [Ferronato et al., 2003a; Comerlati et al., 2004].

A constant rate $Q$ equal to $12 \cdot 10^{-3}$ m$^3$/s of saltwater was continuously injected into each well and partitioned into the six subunits displayed in Figure 4.5 on the basis of the respective hydraulic transmissivity. The results of the simulation were superposed on each of the four candidate sites. Figures 4.7a and 4.7b show the pore water overpressure and the land uplift, respectively, for the Fusina site predicted at the completion of the experiment, i.e. three years after starting the injection. The largest overpressure and uplift are obtained at the centre of the ideal triangle equating 0.67 MPa and 7.3 cm, respectively. Both the predicted pore overpressure and uplift exhibit a regular distribution in space. Because of the relatively short pilot project duration and the small injected seawater volume, the overpressure does not migrate vertically and remains practically confined within the injected units. Behaviour in time during and after the experimentation is provided in Figure 4.8, including the water pressure rise and decline in one of the piezometers outside the triangle. The injected formation expansion vs. time below the triangle centre is given in Figure 4.8. The maximum expansion has the same order as the largest uplift and should be easily detected and measured quite accurately with the aid of the radioactive marker technique. The largest gradient of the vertical ground displacement is predicted at $2 \cdot 10^{-5}$, i.e. far below the admissible bounds recommended for civil structures [Skempton and McDonald, 1956; Holtz, 1991]. Note that the most severe indications are related to the maximum distortion acceptable for masonry buildings with more than one floor. Based on the presently available knowledge of the subsurface properties, the small strains developed on the ground surface are expected to cause no adverse effects during the experiment. However, should the ground motion be such to

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Quantity</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_{A1}$</td>
<td>Hydraulic conductivity of unit A1</td>
<td>$2.7 \cdot 10^{-6}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{A2}$</td>
<td>Hydraulic conductivity of unit A2</td>
<td>$2.7 \cdot 10^{-6}$</td>
<td>m s$^{-1}$</td>
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<tr>
<td>$K_{A3}$</td>
<td>Hydraulic conductivity of unit A3</td>
<td>$1.5 \cdot 10^{-6}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{A4}$</td>
<td>Hydraulic conductivity of unit A4</td>
<td>$2.7 \cdot 10^{-6}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{A5}$</td>
<td>Hydraulic conductivity of unit A5</td>
<td>$2.7 \cdot 10^{-6}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{A6}$</td>
<td>Hydraulic conductivity of unit A6</td>
<td>$2.7 \cdot 10^{-6}$</td>
<td>m s$^{-1}$</td>
</tr>
<tr>
<td>$K_{clay}$</td>
<td>Hydraulic conductivity of clay</td>
<td>$10^{-10}$</td>
<td>m s$^{-1}$</td>
</tr>
</tbody>
</table>

Table 4.1: Summary of the hydraulic conductivity property used by Comerlati et al. [2003, 2004] in the baseline case and by Castelletto et al. [2008].
4.2 THE PILOT PROJECT OF VENICE UPLIFT

Figure 4.6: Uniaxial vertical compressibility $c_M$ vs. effective stress $\sigma_z$ and depth $z$ used in the FE model of Venice subsurface by Comerlati et al. [2003, 2004] and by Castelletto et al. [2008].

Figure 4.7: (a) Pore water overpressure (bar) averaged over the injected aquifer thickness, and (b) land uplift (cm) at the completion of the pilot project (Fusina site).
Figure 4.8: Time behavior of pore water overpressure (bar) averaged over the injected aquifer thickness, and land uplift and injected formation expansion (cm) at the center of the ideal injection triangle. The average pore water overpressure in one external piezometer is also shown.
4.3 Consolidation examples

The 3-D Mixed FE model has been experimented with in two realistic applications addressing the consolidation of a shallow formation in the geological basin underlying the Venice lagoon, Italy. A cylindrical stratified porous volume made of a sequence of alternating sandy, silty and clayey layers down to 50 m depth is simulated. The hydro-geological properties are summarized in Table 4.2 and are representative of a shallow sedimentary sequence of the upper Adriatic [Teatini et al., 2006; Gambolati et al., 1974, 1991]. The axial symmetry of the model geometry allows for the discretization of one fourth only of the overall porous volume (Figure 4.9) with zero flux and horizontal displacement prescribed on the inner boundaries. The following additional boundary conditions apply: the outer boundary is fixed and drained, the bottom is fixed and impervious, the top is traction-free and drained. As shown in Figure 4.9, a vertically regularly refined grid is used totaling $n_n = 13,356$ nodes, $n_e = 70,080$ elements and $n_f = 143,368$ faces with an overall model size equal to 253,516.

### Table 4.2: Hydro-geological properties of the shallow sediments in the Upper Adriatic basin used in the consolidation examples.

<table>
<thead>
<tr>
<th></th>
<th>Clay</th>
<th>Silt</th>
<th>Sand</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_{xx} = K_{yy}$ [m/s]</td>
<td>$10^{-7}$</td>
<td>$10^{-6}$</td>
<td>$10^{-4}$</td>
</tr>
<tr>
<td>$K_{zz}/K_{xx}$</td>
<td>1</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>$\phi$</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>$\beta_f$ [MPa$^{-1}$]</td>
<td>$4.32 \times 10^{-4}$</td>
<td>$4.32 \times 10^{-4}$</td>
<td>$4.32 \times 10^{-4}$</td>
</tr>
<tr>
<td>$E$ [MPa]</td>
<td>2.13</td>
<td>2.13</td>
<td>4.50</td>
</tr>
<tr>
<td>$\nu$</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>$b$</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

4.3.1 Example 1: consolidation of a trial embankment

A uniform surface load distributed over a circular area centered on the domain top with a 10-m radius is applied. The load is set equal to 8 kN/m$^2$ and is representative of an artificial embankment similar to that built at the inlets of the Venice lagoon during the MOSE construction. The load is assumed to increase linearly from 0 to 8 kN/m$^2$ within 3 days and then to remain constant. As the first layer consists of low permeable sediments,
the pore pressure is expected to initially rise at the load application as a consequence of the almost undrained deformation of the clay. The overpressure gradually dissipates in time, with the dissipation rate depending on sediment thickness and permeability. This is physically related to the zero volume change rate prescribed at the initial time for the porous medium, which represents the main source of instability in the numerical pore pressure solution. Moreover, the induced overpressure is generally pretty small, so reproducing it numerically may be a difficult task.

The overpressure rise and dissipation in time as simulated by the Mixed FE coupled model are shown in Figure 4.10. Despite the small overpressure, no oscillations in the numerical solution are observed. Note the pressure rise simulated in the deepest clay layer as well. As the pore water flows out of the top draining surface the soil consolidates and the ground surface subsides. Figure 4.11 shows the vertical land settlement vs. time in a radial cross-section. After 20 days the overpressure has dissipated almost completely and the displacement approaches the steady state.

4.3.2 Example 2: groundwater withdrawal and the Noordber- gum effect

This example allows for testing the ability of the numerical model to simulate one of the most known physical processes accounted for by coupling between fluid flow and soil stress, that is the pressure rise occurring in a low permeable layer confining a pumped formation [Verruijt, 1969]. The phenomenon is called Noordbergum effect by the name of the village
Figure 4.10: Example 1: pore pressure variation vs. time due to the application of a surface load.
in The Netherlands where it was first observed. Because of the small overpressure involved, especially when pumping occurs at a shallow depth, the Noordbergum effect turns out to be quite difficult to simulate numerically in a stable way.

A constant withdrawal rate of 8 l/s is prescribed from the shallowest sandy layer (Figure 4.9) through a vertical well located at the centre of the simulated cylindrical porous volume. The pore pressure in the pumped formation achieves a maximum drawdown of 0.15 MPa 20 days after the beginning of pumping. Figure 4.12 shows the drawdown distribution, while Figure 4.13 provides the related land settlement vs. time along a radial cross-section. To reveal the Noordbergum effect Figure 4.14 provides the numerical pore pressure solution as obtained on a 3-m deep horizontal plane, i.e. in the middle of the upper clay layer. As theoretically expected, the pore pressure increases at the initial stage of pumping with a very small value (about 1 kPa, i.e. more than 100 times smaller than the largest drawdown), then quickly dissipates as the consolidation proceeds. The numerical solution appears to be stable with no oscillations and a good degree of symmetry.
Figure 4.12: Example 2: pore pressure variation 20 days after the start of pumping.

Figure 4.13: Example 2: vertical land displacement vs. time.
Figure 4.14: Example 2: pore pressure variation vs. time on a horizontal plane located in the middle of the upper clay layer.
4.4 Non-isothermal seawater injection

The thermal effects involved in the pilot project of Venice uplift are investigated by simulating the deformation of a porous volume subject to a pore pressure change induced by deep seawater injection into a brackish aquifer through a single vertical well. The numerical simulations make use of a realistic geological setting representative of the Northern Adriatic basin. The conceptual model consists of a pumped aquifer overlain and underlain by clayey confining beds (Figure 4.15). Because of its axial-symmetry, the problem can be reduced by studying a quarter of the injected porous medium only. The integration domain is discretized by linear tetrahedral elements forming with the well, drawn in red in Figure 4.16, located along a vertical side. The discretized volume covers an area of 10×10 km confined on top by the ground surface and a 10-km deep rigid basement on bottom. The three-dimensional mesh is made of 143,055 nodes and 810,000 tetrahedra. Close to the injection well the average elemental size is equal to 10 m. The boundary conditions are specified far enough from the depleted reservoir in order to avoid any appreciable influence on the results of interest. The ground surface is a traction-free plane.
CHAPTER 4. REALISTIC APPLICATIONS IN THE VENICE LAGOON

Figure 4.16: Axonometric view of the tetrahedral mesh used to discretize the integration domain.

with zero displacements prescribed on the bottom and outer boundaries. Along the inner boundaries no horizontal displacements are allowed for. The basement and the inner boundaries are impermeable to fluid flow and adiabatic, while the ground surface and the outer boundaries are fixed for both pore pressure and temperature. The injected aquifer has a constant thickness of 80 m and is ideally located between 710 and 790 m below the sea level (Figure 4.15). The initial pressure is hydrostatic, while the initial temperature distribution is given by:

\[ \theta_{in} = \theta_{surf} + g_t z \]  

(4.1)

where \( g_t \) is the thermal gradient in [°C/m] and \( \theta_{surf} \) the surface temperature. The average value of \( g_t \) is usually equal to 0.029 °C/m. However, experimental measurements and geological considerations [Mattavelli and Novelli, 1990] suggest using a smaller value, i.e. 0.02 °C/m, for the Northern Adriatic basin. In equation (4.1) the surface temperature is conventionally assumed to be 15 °C [Chierici, 1989], so the injected aquifer is at an initial temperature of 30 °C. Above and below the aquifer confining beds the medium consists of a sequence of alternating sandy and clayey units. The horizontal hydraulic conductivity of the injected formation and of the confining units is set to \( 1 \times 10^{-6} \) m/s and \( 10^{-10} \) m/s, respectively, i.e. the same as unit A3 and clay in Table 4.1. The vertical hydraulic conductivity is one tenth of the horizontal value. As to the thermal properties, heat conductivity and volumetric capacity are 0.6 W m\(^{-1}\) °C\(^{-1}\) and \( 4.18 \times 10^6 \) J m\(^{-3}\) °C\(^{-1}\),
respectively, for water and 5.0 W m$^{-1}$ °C$^{-1}$ and 2.5 × 10$^6$ J m$^{-3}$ °C$^{-1}$ for the formation. The relationship used in Comerlati et al. [2004] is selected as the constitutive law for the vertical rock compressibility $c_M$ (Figure 4.6), with $c_M$ in unloading/reloading conditions 3.5 times less than that in virgin loading conditions. Other significant parameters are the water compressibility $\beta_f = 9.0 \times 10^{-4}$ MPa$^{-1}$ and thermal expansion coefficients $\beta_f' = 4.5 \times 10^{-4}$ °C$^{-1}$ [Wagner & Kretzschmar, 2008], respectively, and the formation thermal expansion coefficient $\beta_s' = 35 \times 10^{-6}$ °C$^{-1}$ [Fjaer et al., 2008].

A set of simulations is performed by injecting seawater over a 60-m long inlet (Figure 4.15) with a constant overpressure of 1 MPa. All scenarios span a 10-year period, consisting of 3-year injection operations and a 7-year post-injection stage. Three test cases are addressed depending on the temperature $\theta_{inj}$ of the injected seawater (Figure 4.17), namely:

- **Test case 1**: $\theta_{inj}$ is constant and equal to 15 °C;
- **Test case 2**: $\theta_{inj}$ is constant and equal to 45 °C;
- **Test case 3**: $\theta_{inj}$ varies between a minimum of 7.5 °C and a maximum of 22.5 °C according to season [e.g., ARPA-FVG, 2007].

It is worth noting that the constant temperature in Test case 1 can be interpreted as the average of the periodic function describing the temperature profile in Test case 3.

The results of the simulation show that the impact of temperature on the pore-pressure change $\Delta p$ distribution is quite small with respect to the isothermal case. Figure 4.18 provides the distribution of the $\Delta p$ difference between Test case 1 and the isothermal case, and Test case 2 and the isothermal case, respectively, at the end of the injection period in a horizontal cross-section at $z = -750$. Only a slight delay/acceleration of the pressure field propagation can be observed when a colder/warmer injection temperature occurs, with the largest difference located close to the well on the order of 0.6 × 10$^{-1}$ MPa. No appreciable difference on $\Delta p$ is found between Test case 1 and Test case 3. The $\Delta p$ distributions can thus be practically considered the same in all cases and equal to the isothermal $\Delta p$ shown in Figures 4.19 and 4.20 at different time steps during injection and post-injection, respectively. It is worth noting that, following cessation of pumping, the overpressure is quickly dissipated, decreasing by more than 90% in one year.

The elemental temperature change $\Delta \theta$ distribution at several time steps is shown in Figure 4.21 in a radial section through the well for Test case 1. Similar results hold true for Test cases 2 and 3 in terms of affected volume, with a +15 °C and -22.5 °C
peak $\Delta \theta$ value, respectively. In all cases, the region subject to a change in temperature keeps expanding for 3 years mainly into the aquifer up to a distance of about 125 m from the well, with some diffusive heat transfer into the sealing layers, too. Once injection is stopped, the convective contribution diminishes because of the small velocity values, with the heat transfer essentially governed by the thermal diffusivity of the saturated formation. After 10 years the process has not reached a steady state, meaning that the aquifer has a small thermal diffusivity and a longer time is required to attain a new equilibrium condition. The ground surface responses in terms of vertical displacements $\Delta z$ in Test cases 1 and 2, respectively, are compared to the isothermal model and shown in Figures 4.22 and 4.23, along a radial section through the well, and in Figure 4.24, in which the behaviour in time at the well location is plotted. The largest $\Delta z$ predicted at end of the injection in isothermal conditions is equal to $1.97 \times 10^{-2}$ m. The largest deviation due to the thermal deformation is $0.15 \times 10^{-2}$ m, i.e. about 8%, negative in Test case 1 and positive in Test case 2, respectively. At the end of the injection, the uplift is quickly recovered with no significant residual deformation related to the still non-equilibrated temperature distribution, namely less than $1 \times 10^{-3}$ m (Figure 4.24). Consistent with the similitude in the pressure and temperature fields, Test case 3 exhibits almost the same
Figure 4.18: Contour plot of the $\Delta p$ difference [MPa] between Test case 1 (left) and Test case 2 (right) and the isothermal analysis, respectively, at the end of the injection (year 3) in a cross section at $z = -750$ m.
Figure 4.19: Isothermal case: contour plot of the pore-pressure change [MPa] along a horizontal cross-section at $z = -750$ m after 1-year (a), 2-year (b), and 3-year injection, respectively.
Figure 4.20: Isothermal case: contour plot of the pore-pressure change [MPa] along a horizontal cross-section at $z = -750$ m after 1 month (a), 6 months (b), and 1 year (c) injection is stopped, respectively.
Figure 4.21: Test case 1: elemental temperature change distribution in a radial section through the well at several time steps.
4.4 NON-ISOTHERMAL SEAWATER INJECTION

Figure 4.22: Land vertical displacement along a radial section through the well at three time steps during injection. The continuous profile is used for the isothermal case, while filled and empty circles identify Test cases 1 and 2, respectively.

Figure 4.23: The same as Figure 4.22 during post-injection.
displacements as Test case 1 (Figure 4.25), with only small differences related to the oscillatory temperature behaviour.

It may be concluded that in a quite realistic configuration the influence of the temperature on the pressure field appears to be very small relative to the isothermal case. By distinction, some influence is exerted by the thermal gradient on the predicted uplift, which can vary by up to about 8%. Anyway, for the temperature variations assumed herein the overpressure is still the predominant cause of deformation.

4.5 Conclusions

The numerical models presented in Chapter 2 and 3 have been experimented with in some engineering applications, using both realistic geomechanical, hydrological and geothermal data and vertical stratigraphic profiles representative of shallow and deep geological formations underneath the Venice lagoon, Italy.

Two consolidation examples performed with the aid of the 3-D Mixed FE model have confirmed the ability of the method in limiting the oscillations of the pore pressure solution in presence of significant hydraulic conductivity contrasts also in practical complex
coupled processes. Afterwards, based on the GMMs formulation, a set of simulations addressing the seawater injection into a deep aquifer has excluded an important role of temperature gradient effects in the pilot project of anthropogenic uplift of Venice, recently advanced by Castelletto et al. [2008].

The following conclusive remarks can be made:

- in the trial embankment construction test, the small overpressure rise and dissipation in time are efficiently simulated, with no instability in the numerical solution observed;

- the example concerning the groundwater withdrawal from a shallow confined aquifer provides an accurate simulation of the increase in pore pressure in the sealing layers at the early stage of pumping, i.e. the Noordbergum effect, involved by the time-dependent aquifer volumetric contraction, with the overpressure eventually canceled by pore-pressure diffusion;

- in the injection experiments, the numerical results have shown that, relatively to the isothermal case, the temperature difference between formation water and seawater taken from the Adriatic sea negligibly impacts the pressure field, with a little influence on the predicted uplift which can vary by up to about 8%, for the temperature variations assumed;
• the results obtained by the proposed numerical models encourage further developments such as the coupling between the Mixed FE and GMMs models in order to address the coupled thermo-poro-elasticity equations through a sequential solution method, and the extension to inelastic deformations.
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