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A VEM application to geomechanical simulations for underground fluid storage

In this paper, we discuss how to describe the geomechanical behavior of geological formations used for underground fluid storage through the application of the Virtual Element Method (VEM) on conforming polyhedral meshes for the solution of stress-strain equilibrium equations. Under the assumption of small deformations, the solution algorithm for an Isotropic Linear Elastic (ILE) constitutive law coupled with the Mohr-Coulomb perfectly plastic yield criterion is implemented. The solution is then tested on a geological scenario with simplified geometry but realistic rock parameters. Results are compared with the solution of a first-order FEM obtained from a *commercial solver, showing a good agreement in terms of displacement and stress maps. In the current implementation, a stabilization term of the VEM projectors is tailored to the elastoplastic* law, paving the way for the generalization to polyhedral grids and the introduction of domain *discontinuities such as faults.*

Keywords: underground fluid storage, virtual elements method (VEM), geomechanical simulation, plastic subsoil deformations, underground energy systems.

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1. Introduction

Natural gas storage in geological formations can play a fundamental role in the transition to a decarbonized and more sustainable energy future (Benetatos *et al.*, 2021). In the last decades, wide experience has been gained in the underground storage of natural gas (Verga, 2018) and $CO₂$ capture, utilization and geological sequestration (Bellini *et al.*, 2022; Benetatos *et al.*, 2021; IEA, 2020; Liu *et al.*, 2023). More recently, large-scale storage of chemical energy has been approached with increasing interest. Indeed, hydrogen stands out as a promising energy carrier since it holds the potential for megaton-scale storage, equivalent to terawatt-hours (TWh) of energy, within deep geological formations such as depleted gas/oil reservoir, salt caverns and brine-saturated porous rocks (Hematpur *et al.*, 2023; Miocic *et al.*, 2023; Shi *et al.*, 2020; Vasile *et al.*, 2023). Given the extension and complexity of the underground

geological systems in terms of geometry, stratigraphy, lithology, and rock characterization, as well as the multi-physic nature of storage problems typically involving fluid flow in porous media, geochemical interactions between rock and fluids, and rock deformation, coupled 3D numerical models are required to simulate the system response (Benetatos *et al.*, 2017, 2021; Ramesh Kumar *et al.*, 2023). Both current regulations and public concerns call for geomechanical analyses to assess the system safety in terms of stored fluids containment and potentially induced micro-seismic and subsidence phenomena (Benetatos *et al.*, 2023; Fibbi *et al.*, 2023; Paluszny *et al.*, 2020). Thus, one of the main issues to address is the coupled modeling of fluid dynamics and geomechanics. To this end, a key aspect is the selection of the most representative constitutive stress-strain relation, describing deformations (strain) induced by an external force (stress).

Elasticity is the property of solid material to deform under the application of an external force and to recover its original shape after the force is removed (Fjær *et al.*, 2008). In the case of geological storage, the external force is the pore pressure variation occurring when fluids are injected underground. In relatively shallow unconsolidated formations pore pressure variations can cause significant volume reduction/increase, which in turn can lead to reversible subsidence/ rebound phenomena (Benetatos *et al.*, 2020; Codegone *et al.*, 2016; Coti *et al.*, 2018; Ferronato *et al.*, 2013; Teatini *et al.*, 2011). Conversely, according to the theory of plasticity solids subject to loading conditions may sustain permanent deformations when completely unloaded. (Krabbenhøft, 2002; Neto *et al.*, 2008; Szymanski, 1996).

The project we developed is dedicated to the application of Virtual Element Methods (Beirão da Veiga *et al.*, 2013a, 2015), a

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generalization of traditional conforming finite elements (FEM), to the solution of the equilibrium equation coupled with an elastoplastic constitutive law to determine the deformations induced by pore pressure variations in a deep geological formation. The core of the problem is to opportunely discretize the rock volume and calculate the displacement maps on the identified nodes. One of the peculiarities of VEM, which makes it preferable over a classical FEM approach, is that the test and trial functions are not explicitly defined inside the polygons in the VEM space. This makes the formulation simpler and easily generalized to polyhedral elements. However, a stabilization term in the shape functions, in the form of the projector, needs to be introduced to assure the stability of the method. Stabilization criteria are strongly problem-dependent and represent one of the intrinsic difficulties of the method. Here we present the two alternatives that we elaborated for the stress-strain equilibrium equations applied to ILE constitutive law coupled with Mohr-Coulomb yield criteria in the underground fluid storage context. The two stabilization terms are suited for elastic and plastic simulations such that the results are in the same order as the local cell operator (Ahmad *et al.*, 2013; Beirão da Veiga *et al.*, 2017). The general theoretical framework presented refers to previous works (Beirão da Veiga *et al.*, 2013b; Benedetto *et al.*, 2014; Benlalam *et al.*, 2022; Berrone *et al.*, 2021a, 2021b; Berrone and Raeli, 2022; Gain *et al.*, 2014; van Huyssteen *et al.*, 2022).

The implemented model has already been successfully applied to stress-strain simulations under the ILE hypothesis in previous works (Benlalam *et al.*, 2022; Serazio, 2021). The discretization approach is based on conforming general meshes. In this paper the elastoplastic problem, with a focus on the implemented constitutive law, is presented, followed by the first interpolation order VEM implementation. An injection test on a synthetic reservoir with a simplified geometry (disk-shaped) is then discussed. Results, in terms of stress and displacement variations induced by a pore pressure increment, are verified via a commercial FEM solver for geomechanical simulations largely used in the oil and gas industry.

2. The Problem Model

2.1. Stress and Strain

We briefly recall the theoretical fundamentals necessary for the presented application. Refer to (Fjær *et al.*, 2008; Lancellotta, 2008; Neto *et al.*, 2008) for further details.

Cauchy's Theorem and the following theory show that the complete stress state of a point in *R*3, within a continuous medium, can be represented by a second-order tensor (σ) called *Cauchy stress tensor* or *simply stress tensor*. It is possible to prove that σ is symmetric and if the characteristic equation of the stress tensor is solved for a generic point of the continuum medium three orthogonal planes are identified, called principal planes, on which only normal stresses act. The normal stresses acting on these planes are called principal stress and are indicated as: σ_1 (maximum principal stress), σ_2 (intermediate principal stress), and σ_3 (minimum principal stress).

Focusing on the analysis of small deformations, the state on each point of the continuum medium is represented through a second-order tensor called *infinitesimal strain tensor* (ε). Its definition arises from the *Cauchy-Green tensors* of deformation, and it has the following expression:

$$
\varepsilon = \frac{1}{2} (\nabla u + \nabla u^T) \tag{1}
$$

where *u* is the displacement vector. ε is symmetric, thus only 6 components are independent $(\varepsilon_{ii} = \varepsilon_{ii})$.

The planes on which only longitudinal deformations act (ε_{ii} = 0) can be derived. Analogously to the stresses, they are called principal strains: $ε_1$, $ε_2$, $ε_3$. In an isotropic medium, the directions of the main stresses and deformations coincide.

The stress caused by a fluid injection is modeled by an interaction between solid and fluid phases. Terzaghi's principle of effective stress (Terzaghi, 1936), initially developed for soils, constitutes the universally adopted law of interaction between phases and porous rocks (Bouteca and Guéguen, 1999) and it is expressed by the relation:

$$
\sigma' = \sigma - \alpha pI \tag{2}
$$

where *p* is the neutral pressure (or pore pressure), and α is called Biot's coefficient. The theoretical formalization of the effective stress concept and its generalization to three-dimensional problems were performed by Biot in the soil consolidation framework (Biot, 1941), which constitutes the basis of poroelasticity theory and it can be expressed as:

$$
\alpha = 1 - \frac{K'}{K_S} \tag{3}
$$

where *K*′ is the frame modulus, i.e. the bulk modulus of the solid skeleton, and K_S is the bulk modulus of the rock grains. Since *K*′ << *KS*, α is assumed to be equal to unity (Geertsma, 1973).

In the following, we will refer to the stress as the effective one with α fixed to one, concerning the code implementation. The ini-

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tial effective stress configuration is also given as an initial equilibrium condition.

2.2. Linear Momentum Balance Equations

In the introduced framework and under the hypothesis of infinitesimal deformations and quasistatic conditions, the linear momentum balance problem can be expressed as:

$$
\begin{cases}\n\nabla \cdot \sigma'(u) = -\nabla \cdot (\Delta pI) & \text{in } \Omega \\
u = 0 & \text{on } \Gamma^D \\
\sigma' \cdot n = 0 & \text{on } \Gamma^N\n\end{cases}
$$
\n(4)

where Ω represents the domain and Γ its boundary, with Dirichlet (D) and Neumann (N) partitions, respectively. The goal of the resolution of the equilibrium equations is to produce a displacement vector (*u*) such that the associated effective stresses (σ′) balance the pore pressure variations Δ*p*.

To sum up the problem, it is necessary to introduce a constitutive equation that aims to model the relation between strain and stresses, the specific one used in this project is briefly described in the following.

2.3. The Elastoplastic Model

In the project, the implemented constitutive model, i.e. the relation between stress and strain, is a homogeneous isotropic linear elastic (ILE) model coupled with a perfectly plastic (i.e. no hardening law) yield surface, defined by Mohr-Coulomb failure criteria with the non-associated plastic flow (i.e. the yield surface and the plastic potential do not coincide) (Abbo *et al.*, 2011; Abbo and Sloan, 1995; Krabbenhøft, 2002; Neto *et al.*, 2008). The fundamental assumption of this elastoplastic theory is that the strain can be decomposed in the sum of an elastic or re-

versible component (ε*^e*) and a plastic or irreversible one (ε*p*):

$$
\varepsilon = \varepsilon^e + \varepsilon^p \tag{5}
$$

Thus, the stress corresponding to a configuration with total strain ε is given by:

$$
\sigma = D(\varepsilon - \varepsilon^p) \tag{6}
$$

Where *D* is the elastic constitutive matrix. In the elastic domain, the generalized Hooke's law describes the stress-strain relation in *R*3:

$$
\sigma' = 2\mu\varepsilon + [\lambda tr(\varepsilon) - \alpha p]I \qquad (7)
$$

where μ and λ are the Lamé Elastic Constants

$$
\mu = \frac{E}{2(1+v)}
$$

$$
\lambda = \frac{Ev}{(1+v)(1-2v)}
$$
(8)

E is Young's modulus and ν is Poisson's ratio. In general, the elastic domain is bounded by the yield stress function, above which plastic deformation takes place. Coulomb (Coulomb, 1776) postulated that the shear strength of rocks and soils is composed of two parts: a constant cohesion *c* and a friction component dependent on the normal stress (characterized by the friction angle φ). Following (Abbo *et al.*, 2011; Abbo and Sloan, 1995), we present the Mohr's-Coulomb yield criterion in terms of principal stresses with the assumption $\sigma'_1 \ge \sigma'_2 \ge \sigma'_3$. The general expression of the yield surface is reported in equation 9.

$$
\begin{array}{ll}\n\text{end} & \mathbf{v}_{i_1, i_2}(\sigma') = (1 - \sin(\phi)) \sigma'_{i_1} + \\
\text{defined} & -(1 + \sin(\phi)) \sigma'_{i_2} - 2c \cos(\phi) & \text{ting a f} \\
\text{eif a right} & i_1, i_2 = 1, 2, 3 & i_1 \neq i_2 \\
\text{defined} & i_1, i_2 = 1, 2, 3 & i_1 \neq i_2 \\
\text{defined} & i_1 \neq i_2 & \text{Zienkie} \\
\end{array}
$$

It follows that its multi-surface representation in the space of the principal stresses is a pyramid with a hexagonal base and the axis coinciding with the hydrostatic ones, as shown in Figure 9.

When applying the Mohr-Cou-

lomb yield criterion to rock materials, a non-associated plastic flow is usually introduced and a flow potential Ψ is defined. Such a choice is due to the necessity to control the dilatancy effect, usually overestimated by associative plastic flow. In the Mohr-Coulomb yield model, the flow potential is similar to the yield surface, i.e. the friction angle φ is substituted by the *dilatancy angle* ψ (Neto *et al.*, 2008; Fjær *et al.*, 2008):

Moreover, to ensure that the rotation of the coordinate system does not influence the conditions at which the material yields, criteria are expressed in terms of stress *invariants*. In particular, the *mean normal stress* has the expression

$$
\sigma'_{m} = \frac{1}{3} \Big(\sigma'_{x} + \sigma'_{y} + \sigma'_{z} \Big) \quad (10)
$$

the deviatoric stress component, instead

$$
\overline{\sigma}' = \sqrt{J_2}
$$
(11)

$$
J_2 = \frac{1}{2} \left(s_x^2 + s_y^2 + s_z^2 \right) + \tau_{xy}^2 + \tau_{yz}^2 + \tau_{xz}^2,
$$

where $s_i = \sigma'_i - \sigma'_m$ are the deviatoric stresses.

The *Lode angle* (Han and Chen, 1987) is developed here in terms of the deviatoric stress component

$$
\theta = \frac{1}{3} \sin^{-1} \left(\frac{-3\sqrt{3}}{2} \frac{J_3}{\sigma'^3} \right).
$$

\n
$$
J_3 = s_x s_y s_z + 2 \tau_{xy} \tau_{yz} \tau_{xz} +
$$

\n
$$
-s_x \tau_{yz}^2 - s_y \tau_{xz}^2 - s_z \tau_{xy}^2
$$

\n(12)

We omit calculus details presenting a form of the Mohr-Coulomb criterion proposed by (Nayak and Zienkiewicz, 1972), the *Yield surface* (Φ) is expressed in function of stress invariants:

$$
\Phi = \sigma'_{m} sin \phi +
$$

+ $\sqrt{\overline{\sigma'}^{2} \kappa^{2} (\theta) + a^{2} sin^{2} (\phi)} +$ (13)
- $c cos(\phi)$

where

Fig. 1 – (a) Representation of the yield function defined by the Mohr-Coulomb criterion in the space of the principal stresses. As an example, $c = 2.5$ bar and $\phi = 25$ ° where imposed. In (b) projection of the function on the deviatoric plane

$$
\kappa(\theta) = \cos(\varphi) +
$$

$$
-\frac{1}{\sqrt{3}}\sin(\varphi)\sin(\theta)
$$
 (14)

is a function controlling the shape of the surface in the plane orthogonal to the hydrostatic axis. The proposed formulation considers tensile stresses as positive. Furthermore, it is observed that in equation 13 a regularization term *a*2sin2(φ) is introduced to make the Yield function C2 continuous in all stress states. In the following tests the parameter *a* is set equal to 0.05 as suggested in (Abbo and Sloan, 1995). The interested reader is invited to refer to (Abbo *et al.*, 2011) for further details.

From the previous consideration, it follows that the general expression of the differential form of the constitutive law is

$$
\dot{\sigma}^{\prime} = D^{ep} \dot{\epsilon} \tag{15}
$$

where *Dep* represents the elastoplastic constitutive matrix:

$$
D^{ep} = D - \frac{D \frac{\partial \Psi}{\partial \sigma'} \left(\frac{\partial \Phi}{\partial \sigma'}\right)^T D}{\left(\frac{\partial \Phi}{\partial \sigma'}\right)^T D \frac{\partial \Psi}{\partial \sigma'}} \quad (16)
$$

Equation 15 uniquely defines the

stress increment due to a total strain increment. Moreover, *Dep* depends on the current stress state, thus introducing a non-linear relation in the discretized equilibrium equations.

Under hypothesis of small deformation and generalized Hooke's law, the variational formulation of the model problem (4) has general

find $u \in V$:

where $a(u, v) = \int_{\Omega} \sigma'(u)$: $\varepsilon(v) d\Omega$ is a bilinear form, *b*(*v*) = –∫Ω∇ ·(Δ*pI*) *vd*Ω the forcing term, $V := H^1_{\substack{D, D \\ D, \text{red}}}(\Omega)$ the solution and test space änd (∙,∙) is the *L*2-scalar product. Analogously to classical FEM, the solution of the model problem (17) through VEM is performed introducing a discrete approximation of the domain Ω, the space *V*, the bilinear form *a* and forcing term *b*. Thus, a tessellation $\{T_h\}_h$ of Ω into disjoint non-overlapping convex polyhedral elements *P* is introduced and,

a(*u*, *v*) = *b*(*v*), ∀*v* ∈ *V* (17)

3. VEM Discrete approximations

expression

in accordance with the Galerkin approximation, it is possible to introduce a finite dimensional space *V_h* ⊂ *V* with diameter *h*:

$$
V_h = \{v_h \in V : v_{h|p} \in V_h(P), \forall P \in T_h\}
$$
\n
$$
(18)
$$

Then the symmetric bilinear form is split on each element *P*(*aP*)

$$
a(u_h, v_h) = \sum_{P \in T_h} a^P(u_h, v_h)
$$

$$
\forall u_h, v_h \in V_h
$$
 (19)

and the discrete model problem becomes

find
$$
u \in V_h
$$
:

$$
a(u_h, v_h) = b(v_h), \forall v_h \in V_h
$$
 (20)

The solution of problem (20) requires the computation of the local stiffness matrix on each element, i.e., the calculation of weak form integrals through evaluation of interpolation functions. The core idea of VEM is to define an adequate (virtual) space V_h such that it contains the polynomials of degree ≤ *k* (where *k* is the order of accuracy of the method), plus additional functions (in general not polynomials) that are never required to be computed thanks to the careful choice of degrees of free-

dom (DOFs) and the introduction of an approximation *ah* of the bilinear form. Operatively, it is necessary to construct a local projector on the space of polynomials of degree $\leq k$. In the following the order of accuracy *k* is set equal to 1. Refer to (Ahmad *et al.*, 2013; Beirão da Veiga *et al.*, 2013a, 2016) for details on the construction of the local VEM space $V_h(P)$ and the derivation of *L*2(*P*)-orthogonal projection operators. Here we recall its definition.

$$
V_h^P = \begin{cases} v \in H^1(P) : \Delta v \in P_1(P), \\ v \in V_h^f, \forall f \in \partial P, & v \in C^0(\partial P) \end{cases}
$$
\n(21)

where $H^1(P)$ is the space of functions having a square-integrable gradient on *P*, ∂*P* indicates the set of faces of the polyhedron, and V_h^f is defined similarly to V_h^P , as follows:

$$
V_h^f = \begin{cases} v \in H^1(f) : \Delta v \in P_1(f), & v \in P_1, \\ v \in P_1(e), \ \forall e \in \partial f, \ v \in C^0(\partial f) \end{cases}
$$
\n(22)

The approximation of the bilinear form has the form:

$$
a_h^P(u_h, v_h) := a^{P, \nabla}(u_h, v_h) + S^{P, \nabla}(u_h, v_h)
$$

$$
\forall u_h, v_h \in V_h(P)
$$

(23)

In the specific case the two terms have the expressions

$$
a^{P,\nabla}(u_h, v_h) = \n\int_E \sigma'(\Pi_{0,P}^0 \nabla u_h) : \varepsilon(\Pi_{0,P}^0 \nabla v_h) dP =\n\begin{cases}\n\varepsilon_s \sum_{k=1}^{n_{\text{DE}}} \chi_k \\
\int_E \sigma'(\Pi_{0,P}^0 \nabla u_h) : \varepsilon(\Pi_{0,P}^0 \nabla v_h) dP\n\end{cases} =\n\begin{cases}\n\varepsilon_s \sum_{k=1}^{n_{\text{DE}}} \chi_k \\
\text{The pre-} \\
\text{feets th} \\
\varepsilon_s \text{ assoc} \\
\text{term } S^P\n\end{cases}
$$

where $\Pi^{\nabla}_{1,P}$ is the $H^1(P)$ -orthogonal projection operator and Π⁰_{0,P}V is *L*2(*P*)-orthogonal projection operator of gradients onto constant, returning the integral mean of the gradient of a function. Projection operators on a generic *d*-dimensional object *E* (i.e. *d* = 2 for polygon, *d*

= 3 for polyhedron) are defined as
\n
$$
(\nabla p, \nabla \Pi_{1,E}^{\nabla} v)_E = (\nabla p, \nabla v)_E
$$
\n
$$
\forall v \in H_1(E), \forall p \in P_1(E)
$$
\n
$$
(1, \nabla \Pi_{1E}^{\nabla} v)_{\partial E} = (1, v)_{\partial E}, \forall v \in H^1(E)
$$
\n
$$
\Pi_{0,E}^0 \nabla : H^1(E) \to P_0(E)
$$
\nsuch that
$$
\left(p, \Pi_{0,E}^0 \frac{\partial v}{\partial x_i}\right)_E =
$$
\n
$$
\left(p, \frac{\partial v}{\partial x_i}\right)_E, \forall v \in H^1(E), \forall p \in P_0(E)
$$
\n(25)

Where $P_0(E)$ is the space of constant-valued functions. From the definition of the projector's operators, it follows that for any function in the space V_h^P it is possible to compute the above operators knowing only the values of the function at the vertices of *P*, which are chosen as degrees of freedom of the space. More details can be found in (Beirão da Veiga *et al.*, 2014).

If χ*ⁱ* (*v*) is the DOF operator, i.e. the evaluation of the ith degree of freedom of *v* and a local basis function $\varphi_i \in V_h(P)$ such that $\chi_i(\varphi_j) :=$ δ*ij*, it follows Lagrange-type interpolation identity

$$
\nu_h = \sum_{i=1}^{n_{DOF}} \chi_i(\nu_h) \varphi_i, \forall \nu_h \in V_h(P) \quad (26)
$$

and consequently *SP*,[∇] is evaluated defining as (Beirão da Veiga *et al.*, 2013b, 2014; Gain *et al.*, 2014)

$$
S^{P,\nabla}(u_h, v_h) =
$$

= $c_s \sum_{k=1}^{n_{vE}} \chi_k ((I - \Pi_1^{\nabla}) u_h) \chi_k ((I - \Pi_1^{\nabla}) v_h)$
(27)

The presence of non-linearities affects the choice of the coefficient c_s associated with the stabilization term *SP*,[∇]. For the validation test in the elastic domain c_s is set as constant and it is equal to $2\mu + \lambda$ (see equation 8). In the more general elastoplastic case, instead, it is defined cell by cell as the infinity norm of the deviatoric part of the tangent matrix *Dep* appearing in the linearized stress-displacement constitutive relation, that is computed by a return-mapping algorithm (see Equation 16 and Section 3.1). This new definition aims to guarantee the non-singularity of the matrix operator and, at the same time, to scale the contribution of the stabilization term accordingly with the plastic contribution.

In the following, some details on the implemented algorithms for the resolution of the equilibrium equation coupled with the non-linear constitutive problem are presented. The applied return-mapping algorithm (Neto *et al.*, 2008) for the constitutive initial value problem is quickly sketched in Section 4.

We also provide the implementation of a *state update procedure* similar to the one proposed by (Neto *et al.*, 2008) using a pseudo-time increment $[t_n, t_{n+1}]$ for the numerical integration of the rate elastoplastic evolution equation; the update procedure gives the stress σ'_{n+1} at the end of the loading step as a function of the internal variables α*n* of the previous increment and the current strains:

$$
\sigma'_{n+1} = \hat{\sigma}(\alpha_n, \varepsilon_{n+1}) \qquad (28)
$$

Where the functional σ^ assembles the internal force vector. In the current implementation, the internal variable α*n* encodes information on the previous state of equilibrium. Indeed, when plastic deformation occurs at each loading step the updated material stress state depends on the previous ones, forming the so-called stress path. It follows that to set up a geomechanical simulation it is necessary to provide the *in situ* stress state, i.e. initial equilibrium stress map associated with the investigated volumes. Formally such a state needs to consider the depositional/erosional history of the sedimentary basin. Different models have been proposed to characterize such maps and several studies were dedicated to the assessment of the main parameter values. Within the litho-

 $\Delta u^0 = 0, u = 0$ for $n = 1$ to *NLoads* do assembling K^n and f^n $u_0 = 0, \epsilon_r = ||f^n||_2$ while $i < I_{max}$ and $\epsilon < Tol$ do compute u_i from $K^n u_i = f^n$ solution control → Line Search Algorithm $\Delta u^n = \Delta u^n + u_i$ assembling K_i and f_i compute $\epsilon = \frac{||f_i||_2}{\epsilon_r}$ end update stress state $\sigma'_n = \sigma'_{n-1} + \Delta \sigma'_n$ $u_n = u_{n-1} + \Delta u^n$ end

Fig. 2 – Newton's Iterative Scheme for the resolution of the equilibrium equation. Fig. 3 – Line Search Algorithm associated with Newton Iteration.

sphere, stress is conventionally described by three main components of compressive stress: a vertical component (σ*v*) and two horizontal components, corresponding to the maximum horizontal stress (σ*H*) and the minimum (σ*h*). In the following, assuming that the surface topography is regular and in absence of discontinuities, the three main components characterizing the *in situ* stress are supposed to coincide with the main stress axes. Moreover, the vertical component, called *lithostatic pressure*, depends on the weight of the overburden rock, i.e. thickness and nature of the sediments and saturating fluids as well as on the depositional history. Horizontal components instead are derived by exploiting correlations between components that have been proposed as a function of rock type and tectonic regime (Zang *et al.*, 2012).

In our specific case, the Newton Iterative algorithm proposed in (Krabbenhøft, 2002) for the resolution of equilibrium equations is implemented using a VEM (Beirão da Veiga *et al.*, 2013a, 2013b) formulation and that can be resumed in the algorithm sketched in figure 2.

NLoads is the number of loading steps set to split the imposed Δ*p* and the stress state σ' is updated at the end of the process. The internal iterative algorithm stops when at least one of the two imposed

conditions is true i.e. a maximum number of iterations is reached, or a tolerance value inequality is satisfied. In the presented tests the tolerance *Tol* is set equal to 10–3 and the maximum iterations parameter (*Imax*) is fixed to 25.

Furthermore, it is observed that Newton's method applied to the nonlinear elastoplastic problem does not ensure a reasonable convergence of the solution, thus, in the current version of the code, a *Line Search* backtracking algorithm is nested to Newton's cycle: an Armijo (Velez *et al.*, 2018) rule is applied to each step solution *ui* following the algorithm sketched in figure 3:

In our implementation β is a multiplier parameter and α is the control parameter applied to the current step solution. The maximum of iterations number *maxIts* is set equal to 10.

The forcing term is defined as the recorded difference in pore pressure due to injection/production operations.

3.1. Single-cell stress state update

As already introduced, the resolution of the elastoplastic constitutive problem requires the implementation of an iterative dedicated algorithm that aims to update the

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```
\delta u = \Delta u^n\delta u_0 = \Delta u^nassign the starting solution obtained by Newton Solve u_s = u_iset the residual r = f_i, \alpha = 1, \beta = 10^{-1}while j < maxits and \epsilon > Tol do
             \delta u_i = \delta u + \alpha u_sassemble K_i, f_iassemble \kappa_j, j_j<br>compute \epsilon = \frac{||f_j||_2}{\epsilon_r}check the Armijo condition
            \frac{1}{2}f(\delta u_j)^T f(\delta u_j) \leq \frac{1}{2}f(\delta u)^T f(\delta u) + \beta \alpha \nabla f(\delta u)^TIf true then
            \vert j = maxlts
            else
             \frac{\partial \mathbf{r}}{\partial \alpha} = 0.5 \alpha\vert j++end
end
```
current stress state σ′*A* of each cell, singularly. In this specific case, a return mapping algorithm is coded following (Krabbenhøft, 2002).

Here the trial state of stress (σ'_{0}) is returned to the yield surface Φ(σ′) on a point P, named *projected*, as sketched in figure 4.

In figure 5, the main steps of the coded algorithm are shown.

Fig. 4 – A sketch of the return mapping step.

$$
\sigma'_0 = \sigma'_A + \Delta \sigma'_e = \sigma'_A + D\Delta \varepsilon
$$

while $\Phi(\sigma'_{j+1}) < \epsilon$ do

$$
\Delta \lambda = \frac{\Phi(\sigma'_j)}{\left(\frac{\partial \Phi'}{\partial \sigma'_j}\right)^T D\left(\frac{\partial \Psi}{\partial \sigma'_j}\right)^T}
$$

$$
\Delta \sigma'_P = \Delta \lambda D \left(\frac{\partial \Psi}{\partial \sigma'_j}\right)^T
$$

$$
\sigma'_{j+1} = \sigma'_j - \Delta \sigma'_P
$$

end

return
$$
\sigma'_p = \sigma'_A + \Delta \sigma'_p =
$$

= $\sigma'_A + \Delta \sigma'_e - \Delta \lambda D \left(\frac{\partial \Psi}{\partial \sigma'}\right)^p$

Fig. 5 – Return Mapping Algorithm for the resolution for the initial value elastoplastic constitutive model.

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In particular, Ψ is the gradient flow potential associated with the Mohr-Coulomb Yield surface. In this context, $λ$ represents the Lagrangian Multipliers of the constrained problem.

3.2. Implementation Details

The code presented in this work is developed in collaboration with the Department of Mathematical Sciences of Politecnico di Torino. In particular, the library used to approximate the VEM formulation is developed by the GEOSCO-RE++ (https://areeweb.polito.it/ geoscore/) team. The library is still an on-course project available on demand for interested developers.

The language used for the code implementation is C++ and *Eigen* (Guennebaud *et al.*, 2010) is the external library used to optimize matrix-vector products. The grid parser and the VEM solver import links to a later released version of VTK 9.2.0, meanwhile, the remaining external libraries (i.e. *Triangle* (Shewchuk, 1996) and *Eigen*) can be downloaded with the source.

A parameter *isPlastic* is used in the implementation to distinguish the constitutive law (plastic or not) associated with the current model. Such a parameter allows us to optimize the memory storage handling of large systems. When the problem is purely elastic the VEM

Tab. 1 – Disk-shaped reservoir model. Load term and elastoplastic constitutive model parameters.

operator matrix is symmetric thus only a triangular part of it is stored and computed by a *Preconjugate Gradient* solver. When plasticity can occur, the numerical operator is no more symmetric and the *Bi-conjugate Gradient* is applied. This implementation allows us to handle the elasticity efficiently in terms of CPU memory.

3.3. Numerical Results

The validation of the implemented algorithm for the resolution of the elastoplastic constitutive model coupled with VEM is performed on an injection test on a synthetic reservoir with a simplified geometry as sketched in figure 6. This is a disk-shaped, isotropic and homogeneous reservoir (in red) with the vertical axis as the symmetry and thickness vs radius ratio (H/R) equal to 0.1. The relevant model

Fig. 6 – A sketch of the disk-shaped model.

parameters are listed in Figure 6. The Mohr-Coulomb yield surface is completely defined by two parameters, i.e. friction angle (φ) and cohesion (*c*). Plastic flow is non-associated, thus a dilatancy angle (ψ) is assigned. No hardening parameters are set due to the perfect plasticity hypothesis. To force some nodes of the disk to reach plasticity it is necessary to impose a pore pressure variation of 25 MPa at a depth of 400 m (where the initial value is of the order of 4 MPa). The boundary conditions provide a null contribution from the lateral boundaries and the bottom face of the domain. The imposed pore pressure variation Δ*p* is given as an input parameter.

The investigated volume has an extension of 14 km \times 14 km × 4.5 km and it is discretized in a structured hexahedral grid with a local refinement in the rectangular region reaching 4.3 105 nodes involving 1219779 degrees of freedom, corresponding to the number of rows of the numerical operator. The local grid refinement region is identified as the grey box in Figure 6. A FEM solution obtained from a commercial software is taken as a reference.

The simulation is set up assuming an initial stress equilibrium. As already discussed, in this specific case it can also be assumed that the three main components of the compressive stress $σ_V$, $σ_H$, and $σ_h$ coincide with the main stress axes. The vertical component depends

on gravity, and it is related to the weight of the overburdened rock. The value of the σ_H component is the most difficult to calculate and is typically derived from a direct correlation with the value of σ*h*. Different correlations between, σ*H*, σ*h* and σ*V* have been proposed as a function of the rock type and tectonic regime (Zang *et al.*, 2012). Referring to (Caporali *et al.*, 2018) it is possible to identify an area within the Po-plain basin where the trust faulting regime is dominant, i.e. $\sigma_H > \sigma_b > \sigma_V$. Under this assumption, the model is initialized as

$$
\sigma_V = \sigma_{lithostatic}
$$

\n
$$
\sigma_H = \sigma_h = 1.1 \sigma_V
$$
 (29)

The forcing term Δ*p* is imposed on the reservoir cells. The load is divided into 5 steps of 5 10⁵ Pa each. Accordingly, 3 steps occur in the linear-elastic domain and 2 steps occur in the plastic regime. Since the resolution of the model in the plastic regime introduces strong nonlinearities which make the convergence of the implemented iterative algorithm less efficient, the last step is further divided into 5 sub-increments of 1 105 Pa each, as sketched in figure 7.

The comparison between the solution computed by the FEM and VEM solver is performed in terms of domain cells that fail in the plastic domain. It is observed that the two regions essentially overlap, as shown in figure 8.

The comparison of the evolution of the stress path and yield function is performed on a selected probe cell (highlighted in yellow in figure 8) of the reservoir.

Fig. 7 – Loading step sequence.

A satisfactory match between the solutions calculated with the two methods is shown in figure 9: (a) the evolution of the yield function with respect to the loading steps is observed; (b) the stress path represented in terms of mean stress and deviatoric stress is depicted. In agreement with the FEM solution, the compression stress is here considered positive.

The comparison between the two solutions in terms of displacement field is performed at the surface $(z = 0$ m) along section HH', as shown in figure 10a where the colormap refers to the subsidence of the VEM solution expressed in m. In figure 10b the comparison of the z-direction displacement,

Fig. 8 – Comparison of cells in the plastic domain at the last loading step. FEM blue wireframe and VEM red surface.

calculated with the two methods along the HH' section, shows a satisfactory correspondence between the solutions.

Analogous colormap and plot are depicted for the displacement

Fig. 9 – (a) Yield function evolution on probe cell with respect to loading step. (b) Stress path of the probe cell. Initial stress state in green and dotted line for the yield function projection.

Fig. 10 – (a) Top view of the model. The colormap refers to the displacement component W along the z-axis expressed in m at the last loading step. (b) comparison of the subsidence along the dotted green segment HH' in (a).

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along the x-direction in figures 11a and 11b, respectively. Due to the radial symmetry of the problem the y-component is not shown. A comparison is performed also on the effective stress map. As an example, the σ′*xx* map calculated at the final equilibrium (i.e. when the whole Δ*p* is imposed) and the evolution along the HH' section are shown in figures 12a and 12b, respectively.

Agreement among the solutions is also verified through a section along the vertical segment OO'.

The comparison of the vertical component of displacement (W) is depicted in figure 13, while Δσ′*zz*, i.e. the variation of the zz-component of the effective stress tensor, between step 4 and step 5 is shown in figure 14.

4. Conclusion

In this paper, we explore the possibility to describe the geomechanical

Fig. 11 – (a) Top view of the model. The colormap refers to the displacement component U along the x-axis expressed in m at the last loading step. (b) comparison of the evolution of the x-axis displacement component U along the dotted green segment HH' in (a).

Fig. $12 - (a)$ Top view of the model. The colormap refers to the xx effective stress component expressed in MPa after the last loading step. (b) comparison of the xx effective stress component along the dotted green segment HH' in (a).

behavior of underground formations used for fluid storage through the application of VEM to conforming mesh for the resolution of stress-strain equilibrium equations. Under the hypothesis of small deformations, the solution algorithm for an ILE constitutive law coupled with Mohr-Coulomb perfectly plastic yield criterion is implemented and tested on a scenario with realistic parameters and simplified geometry. In particular it is worthwhile to mention the implementation of a regularization of the yield function which is C2 continuous in all stress states as proposed by (Abbo *et al.*, 2011) and the integration of a backtracking algorithm in the two nested Newton's iteration in order to enforce convergence. Results are compared with the solution of a first-order FEM obtained from a commercial solver, showing a good agreement in terms of displacement and stress maps. The added value of the current implementation is given by the promising stabilization term associated with VEM projectors in the case of the non-linear constitutive model. The obtained results allow us to expand the analysis to more complex geometries through the introduction of polyhedral cells (for which VEM generalization is straightforward) and the simulation of topological discontinuities such as faults.

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Fig. 13 – (a) Section orthogonal to the y-axis of the model. The colormap refers to the displacement component W along the z-axis expressed in m at the last loading step. A scale factor of 2 is applied to the z-axis. (b) comparison of the evolution of the z-axis displacement component W along the dotted green segment OO' in (a).

Fig. 14 – (a) Section orthogonal to the y-axis of the model. The colormap refers to the zz-effective stress variation (Δσ′*zz*) between loading step 5 and loading step 4. A scale factor of 2 is applied to the z-axis. (b) comparison of the zz-effective stress variation (Δσ′*zz*) between loading step 5 and loading step 4 along the dotted green segment OO' in (a).

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Declaration of Interest

The authors declare no conflict of interest.

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