Development of the T+M coupled flow–geomechanical simulator to describe fracture propagation and coupled flow–thermal–geomechanical processes in tight/shale gas systems

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A B S T R A C T

We developed a hydraulic fracturing simulator by coupling a flow simulator to a geomechanics code, namely T+M simulator. Modeling of the vertical fracture development involves continuous updating of the boundary conditions and of the data connectivity, based on the finite element method for geomechanics. The T+M simulator can model the initial fracture development during the hydraulic fracturing operations, after which the domain description changes from single continuum to double or multiple continua in order to rigorously model both flow and geomechanics for fracture–rock matrix systems. The T+H simulator provides two-way coupling between fluid–heat flow and geomechanics, accounting for thermo-poro-mechanics, treats nonlinear permeability and geomechanical moduli explicitly, and dynamically tracks changes in the fracture(s) and in the pore volume. We also fully account for leak-off in all directions during hydraulic fracturing.

We first test the T+M simulator, matching numerical solutions with the analytical solutions for poromechanical effects, static fractures, and fracture propagations. Then, from numerical simulation of various cases of the planar fracture propagation, shear failure can limit the vertical fracture propagation of tensile failure, because of leak-off into the reservoirs. Slow injection causes more leak-off, compared with fast injection, when the same amount of fluid is injected. Changes in initial total stress and contributions of shear effective stress to tensile failure can also affect formation of the fractured areas, and the geomechanical responses are still well-posed.

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1. Introduction

Hydraulic fracturing is widely used in reservoir engineering applications to increase production by enhancing permeability (Zoback, 2007; Fjaer et al., 2008). Injection of fluid generates high pressure around wells, which can create a fracture normal to the direction of the smallest magnitude of the principal total stresses. The creation of the fracture, arising from tensile and shear failures, significantly improves permeability, and changes heat and fluid flow regimes. For example, hydraulic fracturing is applied to geothermal engineering because the fractured geothermal reservoirs can increase heat extraction from geothermal reservoirs (Legarth et al., 2005; Rutqvist et al., 2008). In reservoir engineering, gas production in shale/tight gas reservoirs typically hinges on hydraulic fracturing because of the extremely low permeability of such reservoirs (Freeman et al., 2011; Vermylen and Zoback, 2011; Fisher and Warpinski, 2012). Horizontal wells along with hydraulic fracturing are typically applied to maximize production of gas in the shale gas reservoirs (Freeman et al., 2011; Vermylen and Zoback, 2011). Longuemare et al. (2001) studied fracture propagation based on the PKN fracture model, associated with a 3D two phase thermal reservoir simulator. Adachi et al. (2007) reviewed a brief history of the models of hydraulic fracturing in reservoir engineering, which were developed before the stage of full 3D hydraulic fracturing simulation. According to Adachi et al. (2007), two models from plane strain geomechanics, namely PKN model (Perkins and Kern, 1961) and KGD model (Nordren, 1972), were developed at early times, assuming simple fracture geometries. Then, the pseudo-3D (P3D) model and the planar 3D model (PL3D) model were proposed for more realistic fracture shapes than those of the PKN and KGD models. The four models provide low computational cost, but they cannot properly simulate the cases of hydraulic fracturing tightly coupled to flow, such as in shale gas reservoirs. Hydraulic fracturing in the shale gas reservoirs requires rigorous modeling in fracture propagation and fluid flow, such as tightly coupled flow and geomechanics.

Several studies to develop algorithms for hydraulic fracturing simulation have been made in reservoir or geothermal engineering.
Ji et al. (2009) developed a numerical model for hydraulic fracturing, considering coupled flow and geomechanics, where the algorithm is based on the dynamic update of the boundary conditions along the fracture plane, fundamentally motivated by the node splitting. Later, Nassir et al. (2012) partially incorporated shear failure to hydraulic fracturing, although poromechanical effects are not fully considered. Dean and Schmidt (2009) employed the same fracturing algorithm in Ji et al. (2009) for tensile fracturing, while using different criteria based on rock toughness. Fu et al. (in press) used the node-splitting method when material fails tensile failure, based on the elastic fracture mechanics (Henshell and Shaw, 1975; Camacho and Ortiz, 1996; Ruiz et al., 2000). The algorithm by Ji et al. (2009) can only consider the vertical fracturing, but can easily be implemented to the finite element geomechanics codes, changing the boundary conditions and the corresponding data connectivity. Furthermore, it can easily couple flow and geomechanics, accounting for the leak-off of the injected fluid to the reservoirs. On the other hand, the method by Fu et al. (in press) is not restricted to the vertical fracturing. However, fracturing in 3D problems causes high complexity in code development, and massive modification of the data connectivity is very challenging, compared with the algorithm by Ji et al. (2009). Moreover, the method by Fu et al. (in press) only allows fluid flow along gridblocks, so the leak-off of the injected fluid to the gridblocks cannot properly be considered.

The enhanced assumed strain (EAS) and extended finite element methods (XFEM) have been studied in the computational mechanics community in order to model strong discontinuity in displacement (e.g., Borja, 2008; Moes et al., 1999). These methods introduce discontinuous interpolation functions, and theoretically do not require the remeshing when applied to the modeling in fracture propagation. However, even though the mesh is not updated, the applications in the full 3D problems are still very challenging, requiring huge complexities and coding effort, because the fracture shape in 3D is at least two-dimensional, while 2D problems have mainly been studied, where the fracture shapes in 2D are simply a line. Furthermore, the coupling of flow and geomechanics by the EAS method or XFEM has not extensively been investigated. For example, Legarth et al. (2005) applied XFEM to hydraulic fracturing, but the application potentially has the same difficulties as the method by Fu et al. (in press). Ji et al. (2009) showed significant differences between the results with and without poroelastic effects in hydraulic fracturing. The poromechanical effects can be significant for low permeable and high compressible reservoirs with low compressible fluid, such as water injection (Kim et al., 2011c, 2012a).

From the aforementioned characteristics of the algorithms of hydraulic fracturing, we develop a coupled flow and geomechanic simulator of hydraulic fracturing in this study, using a similar method of Ji et al. (2009) for tensile fracturing. In addition, we employ a tensile failure criterion that can also account for shear stress effects as well as normal stress (Ruiz et al., 2000). We also include shear failure with Drucker–Prager and Mohr–Coulomb models (e.g., Wang et al., 2004), and can simultaneously account for tensile and shear failures.

Creation of the fractures by tensile or shear failure implies that two different porous media, such as fracture and rock matrix, coexist at a continuum level, and thus the double or multiple continuum methods are desirable for more accurate modeling in not only flow-only but also coupled flow and geomechanics simulations (Barenblatt et al., 1960; Pruess and Narasimhan, 1985; Berryman, 2002; Kim et al., 2012b). The developed simulator can consider thermo-poro-mechanical effects in pore volume more rigorously in the multiple porosity model, as described in Kim et al. (2012b). We consider the permeability change in the fracture(s), motivated by the cubic law (Witherspoon et al., 1980; Rutqvist and Stephansson, 2003). Then we take verification tests for poromechanical effects, the widths of static fractures, and fracture propagations. We also perform several 3D numerical simulations in shale gas reservoirs, and investigate evolution of flow and geomechanical properties and variables such as the dimension and opening of the fractures, fluid pressure, and effective stress.

2. Mathematical formulation

2.1. Governing equation

Hydraulic fracturing requires the modeling of coupled fluid-heat flow and geomechanics rigorously. The governing equation for fluid flow is written as follows:

$$\frac{d}{dt} \int_{\Omega} m^k \, d\Omega + \int_{\Gamma} \mathbf{n} \cdot \mathbf{q}^k = \int_{\Omega} \mathbf{q}^k \cdot d\mathbf{\Omega},$$

(1)

where the superscript $k$ indicates the fluid component. $d(\cdot)/dt$ means the time derivative of a physical quantity $(\cdot)$ relative to the motion of the solid skeleton. $m^k$ is mass of component $k$, $\mathbf{q}^k$ and $\mathbf{q}^\omega$ are its flux and source terms on the domain $\Omega$ with a boundary surface $\Gamma$, respectively, where $\mathbf{n}$ is the normal vector of the boundary.

The fluid mass of component $k$ is written as

$$m^k = \sum_j \phi_j \rho_j X_j^k + \delta(1-\phi) \rho_k X^w,$$

(2)

where the subscript $j$ indicates fluid phases. $\phi$ is the true porosity, defined as the ratio of the pore volume to the bulk volume in the deformed configuration. $S_k$, $\rho_k$, and $X_k^w$ are saturation, density of phase $j$, and the mass fraction of component $k$ in phase $j$, respectively. $\delta$ is the indicator for gas sorption. $\delta_g = 0.0$ for non-sorbing rock such as tight gas systems, while $\delta_g = 1.0$ for gas-sorbing media, such as shales (Moridis et al., 2012). $\rho_k$ is the rock density, and $X^w$ is the mass of sorbed component per unit mass of rock.

The mass flux term is obtained from

$$\mathbf{q}^k = \sum_j \left( \mathbf{w}_j^k + J_j^k \right),$$

(3)

where $\mathbf{w}_j^k$ and $J_j^k$ are the convective and diffusive mass flows of component $k$ in phase $j$, respectively. For the liquid phase, $J = L$, $\mathbf{w}_j^k$ can be given by Darcy’s law as

$$\mathbf{w}_j^k = X_j^k \mathbf{w}_c, \quad \mathbf{w}_c = -\rho_j \frac{\mu_j}{\mu_k} \mathbf{K}_j (\text{Grad} \ p_L - \rho_j \mathbf{g}),$$

(4)

where $\mathbf{K}_j$ is the absolute (intrinsic) permeability tensor. The terms $\mu_j$, $\mu_k$, and $\rho_k$ are the viscosity, relative permeability, and pressure of fluid phase $j$, respectively. $\mathbf{g}$ is the gravity vector, and $\text{Grad}$ is the gradient operator. Depending on the circumstances, we use more appropriate flow equations such as the Forchheimer equation (Forchheimer, 1901), which incorporates laminar, inertial and turbulent effects. In this case, Darcy’s law is written with scalar permeability as

$$\mathbf{w}_j^k = -\rho_j \frac{\mu_j}{\mu_k} \left( \frac{\mu_j}{\mu_k} \frac{\mu_j}{\mu_k} \mathbf{g} \right),$$

(5)

where $\chi_j$ is the turbulence correction factor (Katz, 1959).

For the gaseous phase, $J = G$, $\mathbf{w}_c$ is given by

$$\mathbf{w}_c = X_c \mathbf{w}_g, \quad \mathbf{w}_g = \left( 1 + \frac{k_{wc}}{P_G} \right) \frac{P_L}{P_G} \mathbf{K}_G (\text{Grad} \ p_L - \rho_L \mathbf{g}),$$

(6)

where $k_{wc}$ is the Klinkenberg factor (Klinkenberg, 1941). The diffusive flow $J_j^G$ is described as

$$J_j^G = -\phi S_j \mathbf{D}_j^G \text{Grad} \ X_j^G,$$

(7)

where $\mathbf{D}_j^G$ and $\eta_j$ are the hydrodynamic dispersion tensor and tortuosity, respectively.
The governing equation for heat flow comes from heat balance, written as
\[
\frac{d}{dr} \int r^m d\Omega + \int \mathbf{f}^i \cdot \mathbf{n} d\Gamma = \int r^i d\Omega ,
\]
where the superscript \( H \) indicates the heat component. \( m^i, \mathbf{f}^i \), and \( r^i \) are heat, its flux, and source terms, respectively. The term \( m^i \) is the heat accumulation term, and is expressed as
\[
m^i = (1-\phi) \int \rho C_b \frac{dT}{dt} + \sum \delta \left[ \phi S_j \rho \phi_t + \delta (1-\phi) \rho \phi_c \rho C_c \right],
\]
where \( T, C_b \), and \( T_0 \) are temperature, heat capacity of the porous medium, and reference temperature, respectively. \( \phi_t \) and \( \phi_c \) denote specific internal energy of phase \( J \) and sorbed gas, respectively. The heat flux is written as
\[
\mathbf{f}^i = -K_h \nabla T + \int \mathbf{w}_j \mathbf{w}_j ,
\]
where \( K_h \) is the composite thermal conductivity of the porous media. The specific internal energy, \( \rho \), and enthalpy, \( h_j \), of components \( J \) in phase \( k \), respectively, become
\[
\rho = \sum_k \rho_k \gamma_k , \quad \mathbf{w}_j = \sum_k \mathbf{w}_k \rho_k \gamma_k ,
\]
(11)

More detailed descriptions of the governing equations for fluid and heat flow are shown in Moridis et al. (2012). For the boundary conditions for the flow problems, we consider the boundary conditions \( \mathbf{w}_j = \mathbf{w}_j^b \) (prescribed pressure) on the boundary \( \Gamma_p \), and \( \mathbf{w}_j = \mathbf{w}_j^b \) (prescribed mass flux) on the boundary \( \Gamma_f \), where \( \Gamma_p \cup \Gamma_f = \partial \Omega \), and \( \Gamma_f \mathbf{w}_j = \mathbf{0} \). The boundary conditions for heat flow are \( \mathbf{w}_j = \mathbf{w}_j^b \) (prescribed temperature) on the boundary \( \Gamma_f \), and \( \mathbf{f}^i = \mathbf{f}^i_b \) (prescribed heat flux) on the boundary \( \Gamma_h \), where \( \Gamma_h \mathbf{w}_j = \mathbf{0} \), and \( \Gamma_h \mathbf{w}_j = \mathbf{0} \). The governing equation for geomechanics is based on the quasi-static assumption (Coussy, 1995), written as
\[
\text{Div} \ \sigma + \rho_b \mathbf{g} = \mathbf{0} ,
\]
(12)

where Div is the divergence operator, \( \sigma \) is the total stress tensor, and \( \rho_b \) is the bulk density. Note that tensile stress is positive in this study. The infinitesimal transformation is used to allow the strain tensor, \( \varepsilon \), to be the symmetric gradient of the displacement vector, \( \mathbf{u} \):
\[
\varepsilon = \frac{1}{2} \left( \nabla \mathbf{u} + \nabla \mathbf{u}^T \right) ,
\]
(13)

The boundary conditions for geomechanics are as follows: \( \mathbf{u} = \mathbf{u}_b \), given displacement, on a boundary \( \Gamma_u \), and \( \sigma = \sigma_0 \), traction on a boundary \( \Gamma_t \), where \( \Gamma_u \cup \Gamma_t = \partial \Omega \), the boundary over the domain, and \( \Gamma_t \mathbf{n} \sigma_0 = \mathbf{0} \). The initial total stress satisfies the mechanical equilibriu for given boundary conditions.

Note that the boundary conditions of geomechanics in hydraulic fracturing are not prescribed but dependent on the solutions of geomechanics (i.e., nonlinearity). Conventional plastic mechanics such as Mohr–Coulomb failure yields material nonlinearity while the boundary conditions are still prescribed (Simó and Hughes, 1998). On the other hand, geomechanics of hydraulic fracturing in this study does not yield material nonlinearity while nonlinearity lies in the boundary conditions.

2.2. Constitutive relations

Gas flow within homogeneous rock can be modeled using single porosity poremechanics, extended from Biot’s theory (Coussy, 1995). However, when failure occurs and fractures are created, we face local heterogeneity because fractures and rock matrix coexist. In this case, it is desirable to use double or multiple porosity models, which allow local heterogeneity, particularly for low permeable rock matrix, as shown in Fig. 1. We employ the generalized formulation that can be used for the non-isothermal multiphase flow and multiple porosity models, described as (Kim et al., 2012b)
\[
\delta \sigma = C_{up} \varepsilon_b \varepsilon - \frac{1}{2} \left( \rho_b \delta \rho \right) b_{ij} \mathbf{b}_{ij} , \quad b_{ij} = -K_h \mathbf{b}_{ij} ,
\]
(14)
\[
\frac{1}{K_{dr}} = \eta_b , \quad C_{up} = K_d \frac{\eta_b}{K} , \quad C_{up} = K_d \frac{\eta_b}{K} , \quad b_{ij} = \frac{\eta_b}{K} , \quad b_{ij} = 3 \eta_b ,
\]
(15)
\[
\delta \sigma_{ij} - \delta \phi_{ij} = b_{ij} \frac{\mathbf{e}_b \varepsilon_b}{K_d} + \mathbf{L}_{ij,m} \frac{\mathbf{p}_m}{K_d} \mathbf{T}_m ,
\]
(16)
\[
(S - \tau_b \mathbf{m}_b) = -b_{ij} K_d \mathbf{e}_b \mathbf{e}_b + \mathbf{L}_{ij,m} \frac{\mathbf{p}_m}{K_d} \mathbf{D}_{ij,m} + \mathbf{D}_{ij,m} \mathbf{T}_m ,
\]
(17)
\[
\delta \phi_{ij} = -\mathbf{H}_{ij} \cdot \delta \mathbf{e}_b ,
\]
(18)
where the subscripts \( e \) and \( p \) denote elasticity and plasticity, respectively, and double indices indicate summation. \( \mathbf{I} \) is the rank-2 identity tensor. \( \varepsilon_b \) and \( \mathbf{e}_b \) are the elastic and plastic strains, respectively. \( K_d \) and \( C_{up} \) are the upscaled elastoplastic drained bulk and tangent moduli at the level of a gridblock, respectively, \( \alpha_b \) is the Biot coefficient of the subelement \( l \) (i.e., \( \alpha_b = 1 - K_b / K_t \), where \( K_b \) is the intrinsic solid grain bulk modulus). \( \alpha_b \) is the thermal dilatation coefficient, \( \eta_b \) is the volume fraction of the subelement \( l \), and \( k_l \) is the drained bulk modulus of the subelement \( l \). \( \mathbf{H}_{ij} \) and \( \mathbf{H}_{ij} \) are the elastic and plastic fluid contents for the material \( l \) and phase \( j \), respectively. \( \delta \phi_{ij} = (\mathbf{m}_b, \mathbf{n}_b) \mathbf{p}_m / K_d \mathbf{D}_{ij,m} \mathbf{T}_m \) is the fluid mass phase \( j \) within the subelement \( l \). \( \mathbf{D} = (\mathbf{D}_{ij,m}) \) is a positive-definite tensor, extended from the Biot modulus of single phase fluid. \( \mathbf{S} \) is the total entropy, and \( \tau_b \) is the internal entropy per unit mass of the phase \( j \) (i.e., specific entropy). \( \mathbf{H}_{ij} \) and \( \mathbf{H}_{ij} \) are the internal stress-like and strain-like plastic variables for material \( l \), respectively. \( \mathbf{H} \) is a positive definite hardening modulus matrix for material \( l \). \( \mathbf{D} = (\mathbf{D}_{ij,m}) \) is determined by coupling between fluid flow and heat transfer, regardless of geomechanics, and \( \mathbf{D} = (\mathbf{D}_{ij,m}) \) is the heat capacity term. The off-diagonal terms of \( \mathbf{D} \) and \( \mathbf{D} \) are typically taken to be zero. Then, the diagonal terms of \( \mathbf{D} \) and \( \mathbf{D} \) are determined by \( 3 \alpha_b \) and \( (C_d / T_h) \), respectively. \( 3 \alpha_b \) is the thermal dilatation coefficient related to solid grain and phase \( l \) of the subelement \( l \), and \( C_d \) is the total volumetric heat capacity.

For \( \phi_{ij} \), we take (Armero, 1999)
\[
\delta \phi_{ij} = b_{ij} \mathbf{e}_b ,
\]
(19)
\[
\mathbf{L} \text{ for single phase flow with a fracture–rock matrix (double porosity) system can be written in a matrix form, when the off-diagonal terms}
\]
are taken to be zero, as

\[
L^{-1} = \begin{bmatrix}
\eta_0 N_p & 0 \\
0 & \eta_M M_M
\end{bmatrix},
\]

where \(N_p\) and \(M_M\) are the inverse of the Biot moduli, \(M_f\) and \(M_M\), for the fracture and rock matrix media, respectively (i.e., \(N_p = 1/M_f\) and \(M_M = 1/M_M\), where \(M_f = \phi c_f + (\alpha_f - \phi)/K_f\) and \(c_f\) is the intrinsic fluid compressibility). The subscripts \(F\) and \(M\) indicate the fracture and rock matrix, respectively. More details of the formulation are described in Kim et al. (2012b).

Here, we can relate the above formulation to the porosity used in reservoir simulation, \(\Phi\), called Lagrange's porosity or reservoir porosity (Sattari and Mourits, 1998; Tran et al., 2004). \(\Phi\) is defined as the ratio of the pore volume in the deformed configuration to the bulk volume in the reference (typically initial) configuration. Specifically, for single phase flow

\[
\delta m_f = \rho_f \Phi_f \delta p_f - \rho_f \Phi_f \delta \Phi,
\]

where \(c_f = \frac{1}{\rho_f} \frac{d \rho_f}{d p_f}\), \(c_T = \frac{1}{\rho_f} \frac{d \rho_f}{d T},\]

where the subscript \(f\) means fluid. \(c_T\) is the thermal expansivity of fluid. Comparing Eq. (21) with Eq. (16), we obtain

\[
\delta \Phi_f = \left( \frac{\sigma_{	ext{eff}}^2}{K_f} + \frac{3 \eta_0}{K_M} \right) \delta p_f + 3 \eta_0 \eta_0 \delta T - \frac{b_1}{\eta_0} \delta \rho_v,
\]

where \(\sigma_{	ext{eff}}\) is the total (volumetric) mean stress.

In this study, we neglect the heat contribution directly from geomechanics to heat flow, ignoring the term related to \(-\delta_p K_d \delta p_v\) of Eq. (16) (i.e., one-way coupling from heat flow to geomechanics). This assumption is justified when heat capacity of material or fluid is high, or direct heat generation from deformations is negligible (Lewis and Schrefler, 1998; Kim et al., 2012a).

Note that the double porosity model is used initially for naturally fractured reservoirs, while, in this study, we change the single porosity model into the double porosity during simulation dynamically when a material faces plasticity. Thus, for the naturally fractured reservoirs, \(c_{wp}\) and \(K_f\) at a gridblock are obtained from the upscaling from given properties of subelements such as fracture and rock matrix materials. Accordingly, the return mapping for elastoplasticity is performed at all the subelements (Kim et al., 2012b).

On the other hand, in this study, \(c_{wp}\) and \(K_d\) are directly obtained from the elastoplastic tangent moduli at a gridblock (global) level, not the subelements, while we need to determine the drained bulk moduli of the fracture and rock matrix materials for the double porosity model, followed by the coupling coefficients. To this end, we assume that the rock matrix has the same drained bulk modulus as that of the single porosity material before plasticity (i.e., elasticity), because the rock matrix is undamaged (Kim and Moridis, 2012). Then, from Eq. (16), the drained bulk modulus of the fracture can be determined as

\[
K_f = \frac{\eta_f}{\eta_M} \frac{K_M}{K_M - K_d(1 - \eta_f)}.
\]

Considering \(K_f\) and \(K_f\) to be positive for wellposedness, the volume fraction of the fracture, \(\eta_f\), has the constraint as

\[
\eta_f > 1 - \frac{K_M}{K_f}.
\]
where \( \sigma_1, \sigma_2, \) and \( \sigma_3 \) are the maximum, intermediate, and minimum principal effective stresses, respectively, \( \alpha, \Psi_f, \) and \( \Psi_d \) are the cohesion, the friction angle, and the dilation angle, respectively. Fig. 3 shows the yield functions of the Drucker–Prager and Mohr–Coulomb models. The Drucker–Prager model can also be modified for the Mohr–Coulomb model, taking \( \beta_f, k_f, \beta_g, \) and \( k_g \) as, respectively,

\[
\beta_f = \frac{\sin \Psi_f}{0.5(1 - \sin \Psi_f) \sin \theta + \sqrt{3}(3 + \sin \Psi_f) \cos \theta},
\]

\[
k_f = \frac{3c_b}{0.5(1 - \sin \Psi_f) \sin \theta + \sqrt{3}(3 + \sin \Psi_f) \cos \theta},
\]

\[
\beta_g = \frac{\sin \Psi_d}{0.5(1 - \sin \Psi_d) \sin \theta + \sqrt{3}(3 + \sin \Psi_d) \cos \theta},
\]

\[
k_g = \frac{3c_b}{0.5(1 - \sin \Psi_d) \sin \theta + \sqrt{3}(3 + \sin \Psi_d) \cos \theta},
\]

where \( \theta \) is the Lode angle (Bathe, 1996; Wang et al., 2004), written as

\[
\theta = \frac{1}{3} \cos^{-1} \left( \frac{3 \sqrt{3} J_3}{2 J_2^2} \right),
\]

where \( J_3 \) is the third stress invariant of the effect deviatoric stress.

### 3. Numerical modeling

We developed the T+M hydraulic fracturing simulator by coupling the Lawrence Berkeley National Laboratory (LBNL) in-house simulator TOUGH+RealGasH2O (for the description of the non-isothermal flow of water and a real gas mixture through porous/fractured media) with the ROCHMECH in-house geomechanics simulator. We describe the numerical algorithms and characteristics of the coupled simulator as follows.

#### 3.1. Discretization

Space discretization is based on the finite volume method, also called the integral finite difference method, in the simulation of fluid and heat flow (TOUGH+RealGasH2O code), and the finite element method in the geomechanical component of the coupled simulations (ROCHMECH code). T+M denotes a coupled simulator from the flow and geomechanics simulators. Time discretization in both constituent components of T+M is based on the backward Euler method that is typically employed in reservoir simulation.

#### 3.2. Failure modeling

##### 3.2.1. Tensile failure and node splitting

We introduce the new internal Neumann boundaries by splitting nodes when fracturing occurs, and assign the traction from the fluid pressure inside the fractures. The node splitting is performed based on the tensile failure condition, as described in the previous section. In this study, the focus is on vertical tensile fracturing. Because of symmetry, we easily extend the numerical simulation capabilities to 3D domains. The fracture plane is located at the outside boundary (Ji et al., 2009), as shown in Fig. 4.

##### 3.2.2. Shear failure and elastoplasticity

We use classical elastoplastic return mapping algorithms for the Mohr–Coulomb and Drucker–Prager models (Simo and Hughes, 1998). Unlike tensile failure, we account for shear failure with no assumption of a certain fracturing direction. The Drucker–Prager model provides a simple closed analytical formulation for return mapping because it is only associated with \( J_1 \) and \( J_2 \). However, the Mohr–Coulomb model also takes \( J_3 \), and thus the return mapping is not straightforward unlike the Drucker–Prager model.

We employ the two-stage return mapping algorithm proposed by Wang et al. (2004) for the Mohr–Coulomb model, after slight modification. At the edges of the failure envelope, we also employ the Drucker–Prager model with the explicit treatment of \( J_3 \) to avoid numerical instability. The Drucker–Prager model with the explicit treatment of \( J_3 \) can simulate the Mohr–Coulomb failure accurately not only at the edges but also over the failure envelope (Kim and Moridis, 2012).

Fig. 3. The yield surfaces of the Mohr–Coulomb and Drucker–Prager models on (a) the principle effective stress space and (b) the deviatoric plane. All the effective stresses are located inside or on the yield surface.

Fig. 4. Schematics of hydraulic fracturing in 3D. Left: general type of planar fracturing. Right: vertical propagation of a fracture, reduced from a general planar fracture due to no horizontal displacement condition at the plane that contains the vertical fracture, by symmetry.
3.3. Sequential implicit approach

There are two typical solution approaches to solve the coupled problems: fully coupled and sequential implicit methods. The fully coupled method usually provides unconditional and convergent numerical solutions for mathematically wellposed problems. However, it requires a unified flow-geomechanics simulator, which results in enormous software development effort and a large computational cost.

On the other hand, the sequential implicit method uses existing simulators for the solution of the constituent subproblems. For example, the subproblems of non-isothermal flow, or of geomechanics, are solved implicitly, fixing certain geomechanical (or flow) variables, and then geomechanics (or flow) is solved implicitly from the flow (or geomechanics) variables obtained from the previous step. According to Kim et al. (2011b,c), the fixed stress sequential scheme provides unconditional stability and numerical convergence with high accuracy in poromechanical problems. The unconditional stability is also valid for the given multiple porosity formulation (Kim et al., 2012b). By the fixed-stress split method, we solve the flow problem, fixing the total stress field. This scheme can easily be implemented in flow simulators by updating the Lagrange porosity function and its correction term as follows (Kim et al., 2012b):

$$\phi_i^{n+1} - \phi_i^n = \left( \alpha_i^T K_D + \frac{\alpha_i - \phi_i^n}{K_S} \right) \sum_j \left[ \Delta p_{ij}^{n+1} - p_{ij}^n \right]
+ 3\alpha_i \phi_i \eta_i (T_i^{n+1} - T_i^n) - \Delta \phi_i.
$$

$$\Delta \phi_i = \frac{b_j}{n_i} K_{fl} \left\{ (\epsilon_i^{n} - \epsilon_i^{n-1}) + \sum_k b_{kj} (p_{kj}^{n+1} - p_{kj}^{n-1}) + \sum_k b_{kl} (T_k^{n+1} - T_k^{n-1}) \right\},
$$

(34)

(35)

where $\Delta \phi_i$ is the pore compressibility in reservoir simulation. The porosity correction term, $\Delta \phi_i$, is calculated from geomechanics, which corrects the porosity estimated from the pore compressibility.

For permeability of the fracture, we employ nonlinear permeability motivated by the cubic law (Witherspoon et al., 1980; Rutqvist and Stephansson, 2003), written as, for an example of single water phase

$$Q_w = \phi_s \frac{\omega^n}{\mu_{ow}} H (\nabla p - \rho_w g),
$$

(36)

where $\omega$ is the fracture opening (also called aperture or width), $Q_w$ and $H$ are flow rate of water and the fracture plate width, respectively. $n_i$ characterizes the nonlinear fracture permeability. When $n_i = 3.0$, Eq. (36) is identical to the cubic law. $a_i$ is the correction factor reflecting the fracture roughness, as used in Nassir et al. (2012). We calculate the fracture permeability of a gridblock based on harmonic average of the permeabilities at the grid corner points near the gridblock.

For geomechanical properties of the fracture, we assign a very low Young’s modulus, compared with rock matrix, when tensile fracturing occurs. For shear failure, the return mapping algorithm automatically determines nonlinear geomechanical properties. Fig. 5 briefly shows how flow and geomechanics simulators are communicated sequentially.

4. Verification examples

We show three verification tests that can provide analytical solutions. The first test is Terzaghi’s and Mandel’s problems, which can examine the poromechanical effects (Terzaghi, 1943; Abouseleiman et al., 1996), as shown in Fig. 6. Consideration of the poromechanical effects (i.e., two-way coupling between flow and geomechanics) is necessary for accurate modeling of fracture propagation not only within the shale gas reservoirs but also outside the reservoirs, for example, in areas which are highly water-saturated, and thus much more incompressible than gas (Kim et al., 2012a). For the second and third tests, as shown in Fig. 7, we also analyze the width variation of static fractures (Sneddon and Lowengrub, 1969) and fracture propagations in plane strain geomechanics (Valko and Economies, 1995; Gidley et al., 1990).

4.1. Terzaghi’s and Mandel’s problems

For Terzaghi’s problem, the left of Fig. 6, we have 31 gridblocks, the sizes of which are uniform, 1.0 m. Liquid water is fully saturated, and the initial pressure is 8.3 MPa. We impose a drainage boundary on the top and no-flow conditions at the bottom. The initial total stress is also ~8.3 MPa over the domain, and we set 16.6 MPa as the overburden, two times greater than the initial total stress. The Young’s modulus and Poisson ratio are 450 MPa and 0.0, respectively. Only vertical displacement is allowed and no gravity is applied. We consider isothermal fluid flow, where liquid water at 25 °C is fully saturated. The permeability and porosity are $6.51 \times 10^{-15}$ m$^2$, 6.6 mD, (1 Darcy= $9.87 \times 10^{-13}$ m$^2$) and 0.425, respectively. Biot’s coefficient is 1.0. The monitoring well is located at the last gridblock.
From the left of Fig. 8, the numerical solution from T+M matches the analytical solution. We identify the accurate instantaneous pressure buildup at the initial time, followed by the decrease of pressure due to the fluid flow to the drainage boundary at the top.

For Mandel’s problem, by symmetry, we take the upper half domain in the right of Fig. 6 for numerical simulation, 20 m × 0.265 m. We have 40 × 5 gridblocks, the sizes of which are uniform in the x direction, 0.5 m, while the sizes in the z direction are non-uniform, 0.005 m, 0.01 m, 0.05 m, 0.1 m, 0.1 m. The initial pressure is 10.0 MPa. We have the drainage boundary at the left and right sides and no-flow conditions at the other sides. The initial total stress is also 10.0 MPa over the domain, and we have 2.0 MPa of the overburden, two times greater than the initial total stress. We approximate the constraint of Mandel’s problem that the vertical displacement at the top is uniform. The Young’s modulus and Poisson ratio are 450.0 MPa and 0.0, respectively. We have the 2D plane strain geomechanics. The monitoring well is located at (5.25 m, 0.215 m), as shown in the right of Fig. 8. No gravity is considered. Only horizontal flow is allowed, while vertical flow is hydro-static. We take the same flow variables and properties as the previous Terzaghi problem.

The right of Fig. 8 shows that the result from T+M matches the analytical solution. The numerical result captures the Mandel–Cryer effect of Mandel’s problem, correctly, which cannot be captured by the flow-only simulation.

4.2. Static fracture in plane strain geomechanics

We take, by symmetry, a quarter of the domain in Fig. 7 for numerical simulation, i.e., the upper and right domain. We have 150 × 1 × 10 gridblocks for the plane strain geomechanics problem that has a static fracture. No gravity is considered. The sizes of the gridblocks in the x, y, and z directions are uniform, 0.05 m, 0.1 m, and 0.1 m, respectively. The initial total stress is zero, and the fluid pressure within the fracture is uniform, 10 MPa, resulting in 10 MPa of the net pressure. Then, the fracture width, \( w_f \), is tested with various geomechanics properties, i.e., 600 MPa and 6.0 GPa of Young’s modulus, and 0.0 and 0.3 of Poisson’s ratio.

We use an analytical solution of the width of a static fracture in plane strain geomechanics for a given net pressure, proposed by Sneddon and Lowengrub (1969). From Fig. 9, the numerical solutions match the analytical solutions for the different geomechanics properties, successfully testing the T+M simulator.

4.3. Fracture propagation in plane strain geomechanics

We inject water to a fully water-saturated reservoir for hydraulic fracturing. The simulation domain is a quarter of the domain in Fig. 7. We have 150 gridblocks for flow within the fracture in the x direction, the sizes of which are uniform, 0.05 m, 0.5 m, 0.5 m. The initial reservoir pressure is 10 MPa, and no gravity is considered. The reservoir permeability and porosity are \( 8.65 \times 10^{-23} \) m² and 0.1, respectively. The density and viscosity of water are 1000 kg/m³ and \( 1.0 \times 10^{-3} \) Pa s, respectively. For geomechanics, we use 6.0 GPa of Young’s modulus and 0.3 of Poisson’s ratio, which represent a shale gas reservoir (Eseme et al., 2007). Biot’s coefficient is 0.0, because the analytical solutions used in this section do not account for the poromechanical effects.

Then we test two cases: viscosity-dominated and toughness-dominated regimes in hydraulic fracturing. For the viscosity-dominated regime, the solution can be approximated by a limit solution from the assumption that rock has zero toughness.
(Detournay, 2004). We use $5.0 \times 10^{-7}$ kg/s of the injection rate and an extremely low value of tensile strength, $1.0 \times 10^{-3}$ Pa. Even though there is no definitive mathematical relation between tensile strength and rock toughness, according to Zhang (2002), tensile strength and the mode I toughness, $K_{IC}$, are related positively based on experimental observations from the data of the previous studies. Precisely, Zhang (2002) proposed an empirical relation as $T_{C}$ (MPa) = $6.88 \times K_{IC}$ (MPa m$^{0.5}$). For the toughness-dominated regime, we use $1.0 \times 10^{-5}$ kg/s of the injection rate and 0.1 MPa of tensile strength, where fracturing is controlled by rock toughness. We use the analytical solutions shown in Valko and Economies (1995) and Gidley et al. (1990) for the viscosity and toughness dominated regimes, respectively (Dean and Schmidt, 2009; Fu et al., in press).

Fig. 10 shows that numerical solutions of T+M are close to the analytical solutions, validating T+M. Small differences are mainly due to the sequential implicit method, where only one iteration is performed, the empirical relation between tensile strength and rock toughness, and the assumptions of the analytical solutions.

5. Numerical examples for 3D vertical fracture propagation

We then investigate several 3D numerical examples of hydraulic fracturing induced in a shale gas reservoir, as shown in the right of Fig. 4. Even though the flow and geomechanical properties used in this section mostly represent shale gas reservoirs, we investigate sensitivity analysis for flow and geomechanics parameter spaces (e.g., permeability, porosity, Young’s modulus, Poisson’s ratio, tensile strength), not strictly restricted to the shale gas reservoirs. The in-depth investigation and discussion of the shale gas reservoirs such as Marcellus shale will be shown elsewhere.

The domain of geomechanics has 50, 5, and 50 gridblocks in $x$, $y$ and $z$ directions, respectively, where the $x$-$z$ plane is normal to the direction of the lowest magnitude of the principal total stresses, $S_n$ (i.e., the minimum compressive principal total stress). The sizes of the gridblocks in the $x$ and $z$ directions are uniform, i.e., $\Delta x = \Delta z = 3m$. The sizes of the gridblocks in the $y$ direction are non-uniform, i.e. 0.1 m, 0.5 m, 3.0 m, 10.0 m, 20.0 m.

The Young’s modulus and Poisson’s ratio are 6.0 GPa and 0.3, respectively. The tensile strength of material for the reference case is 4.0 MPa. Initial fluid pressure is 17.10 MPa at 1350 m in depth with the 12.44 kPa/m gradient. Initial temperature is 58.75 °C at 1350 m in depth with the 0.025 °C/m geothermal gradient. The initial total principal stresses are −26.21 MPa, and −23.30 MPa, and −29.12 MPa at 1350 m in depth in $x$, $y$, and $z$ directions, respectively, where the corresponding stress gradients are −19.42 kPa/m, −17.59 kPa/m, and −21.57 kPa/m, respectively. We consider gravity with 2200 kg/m$^3$ of the bulk density, have no horizontal displacement boundary conditions at sides, except the fractured nodes, and have no displacement boundary at the bottom.

For flow, we have 50, 6, and 50 gridblocks in $x$, $y$ and $z$ directions, respectively, where one more layer for the fracture plane is introduced for flow within the fracture, 0.1 m. The initial permeability and porosity of the shale reservoir are $8.65 \times 10^{-19}$ m$^2$, and 0.19, respectively. Once tensile fracturing occurs, the fracture permeability is determined from Eq. (36), where $n_p = 3.0$ and $a_c = 0.017$. For shear failure, we simply assign a constant permeability, $5.9 \times 10^{-14}$ m$^2$, 60 mD. Once failure occurs, we change the single porosity to the double porosity model where fracture and rock matrix volume fractions are 0.1 and 0.9, respectively. The reference fracture porosity is 0.9, when the fracture is created, and the porosity varies during simulation due to poromechanical effects. Biot’s coefficient is 1.0. We inject gas at $(x = 75 m$, $z = -1440 m)$, and vary the injection rate, plastic properties, and the initial total stress field. We assume that the injected gas has the same physical properties as shale gas for simplicity. We choose gas injection as a reference case because gas has higher mobility in shale gas reservoirs than water does, which can enhance fracturing.

There are several options for modeling relative permeability and capillarity, implemented in the flow simulator, TOUGH+RealGasH2O. In this study, we use a modified version of Stone’s relative permeability model (Aziz and Settari, 1979) and the van Genuchten capillary pressure model (van Genuchten, 1980), respectively, written as

$$k_{f,t} = \max\left\{0, \min\left\{\left(\frac{S_{fl} - S_{fr}}{1 - S_{fr,sw}}\right)^{0.5}, 1\right\}\right\},$$

(37)

$$P_c = \Pi_c(a(S_f^{1/2} - 1)^{1/2}, S_f = \frac{S_{sw} - S_{fr,sw}}{1 - S_{fr,sw}},$$

(38)

where $k_{f,t}, S_{fr,f},$ and $n_p$ are relative permeability of phase $j$, irreducible saturation of phase $j$, and the exponent that characterizes the relative permeability curve, respectively. $P_c$, $\Pi_c$ are capillary pressure, the exponent that characterizes the capillary pressure curve, and the capillary modulus, respectively. Then, we take $S_{fr,sw} = 0.08$, $S_{fr,sw} = 0.01$, and $n_p = 4.0$ for relative permeability, and $\lambda_p = 0.45$, $S_{fr,sw} = 0.05$, $S_{fr,sw} = 0.0$, and $\Pi_c = 2.0 kPa$ for capillarity, where smaller $S_{fr,sw}$ and $S_{fr,sw}$ are chosen in the capillary pressure model in order to prevent unphysical behavior (Moridis et al., 2008). Note that we employ the equivalent pore-pressure concept in multiphase flow coupled with geomechanics (Coussy, 2004), not using the average pore-pressure concept. According to Kim et al. (2011a), the equivalent pressure provides high accuracy for strong capillarity, while the average pore-pressure, widely used in reservoir simulation, may cause large errors and/or numerical instability when strong capillarity exists.

![The viscosity dominated regime](image1.png)

![The toughness dominated regime](image2.png)

Fig. 10. Comparison between the numerical solutions of T+M and the analytical solutions of the fracture propagation. Left: the viscosity dominated regime. Right: the toughness dominated regime. $M_i$ is the initial mass of water in place. The numerical solutions match analytical solutions, successfully testing the T+M implementation.
5.1. Gas injection

We first test a reference case, where the injection rate is 8.0 kg/s, as follows. We do not consider shear failure for this reference case. Fig. 11 shows the fracture propagation in vertical direction due to tensile failure. At the initial time, we obtain a very small fracture. As the injection proceeds, the fracture grows, propagating horizontally and vertically. In this test, the fracture propagates upward more than downward, because, from the initial conditions, $S_h$ decreases more than the initial pressure as the depth decreases, causing higher net pressure. The increase of the net pressure yields a larger opening of the fracture around the top area of the fracture than that of the bottom area, as shown in the right of Fig. 11. During the period of the simulation, we obtain a finite (stable) growth of the fracture. This implies that the fracture propagation from hydraulic fracturing can be controlled by injection time.

In Fig. 12, we observe the distinct pressure distribution between inside and outside the fractured zone. Note that the fracture of tensile failure creates very high permeability. Because of high permeability, the pressure within the fracture is almost the

**Fig. 11.** Fracture propagation in vertical direction due to tensile failure. Left: fractured areas at different times. Right: the fracture opening (i.e., half of the width) at the end of simulation. The fracture propagates upward more than downward because of low $S_h$ at the shallower depth. As a result, we obtain larger opening of the fracture around the top area than the fracture opening at the bottom area.

**Fig. 12.** Pressure distribution on the $x$-$z$ plane at different times. The pressure within the fracture is almost same as the injection pressure at late time because of its high permeability.
same as the injection pressure at late time, and its gradient is very low. As a result, the pressure difference at the fracture tip is considerably higher.

Fig. 13 shows the evolution of pressure at the injection point and the total number of fractured nodes of the reservoir domain. From the left figure, at early time, pressure increases because of injection. Once the injection induces a pressure value enough for tensile failure at the fracture tip, fracturing occurs and the fracture volume increases instantaneously. As a result, the pressure within the fracture decreases instantaneously, based on the fluid compressibility. Specifically, the pressure at the injection point increases up to 38 MPa, and drops significantly. Then, the pressure increases again due to the fluid injection. We observe this behavior during the fracturing process, yielding saw-tooth pressure history. At early time, the oscillation is high because of small pore volume of the fracture. As the fracture pore volume becomes large, the oscillation becomes mild. The right figure shows the evolution of the total number of the fractured nodes. Note that a sequential implicit method between flow and geomechanics might limit numerical stability in hydraulic fracturing. Thus, to ensure the numerical stability, we control time step sizes that can cause no fracturing at least once at the next time of any events of fracturing. The right figure shows the aforementioned characteristics of the sequential implicit method in hydraulic fracturing, as well as finite fracturing during simulation.

Fig. 14 shows evolution and distribution of effective shear stress, i.e., $\sqrt{J_2}$. From the figure, the shear stress increases during simulation, and the high shear stresses are located around the fracture tip. The effective stresses at the $x$-$z$ plane at early and late times are plotted in Fig. 15 (Mohr-Coulomb plot). From the figure,
effective stresses at many locations may cross over the failure line at late times, when cohesion is low, indicating potential shear failure, which will be tested in the next section.

5.2. Mohr–Coulomb plasticity

We investigate effects of shear failure in hydraulic fracturing, simultaneously considering tensile failure as well. We take $c_h = 2.0$ MPa and $\phi_f = \phi_d = 28.6^\circ$ (0.5 rad), which yield the same failure line as shown in Fig. 15. From Fig. 16, shear failure occurs in all directions, including the y direction. The shear failure zone is neither thin nor two-dimensional, but three-dimensional, having some volume. All the effective stresses of the domain, not only the x-z plane but also the inside domain, are plotted in Fig. 17. We identify that all the effective stresses are on and inside the yield surface.

As shear failure grows during simulation, it limits the vertical fracture propagation from tensile failure, as shown in the left of Fig. 18. The fractured area from tensile failure is much smaller than that of the reference case, even though the injection time is two times. Note that shear failure increases permeability of the reservoir formations. The failure along the y direction induces flow of fluid in the y direction followed by additional shear fracturing horizontally, because changes in pore-pressure induce changes in effective stress. We also observe different behavior in pressure between with and
without shear failure, as shown in the right of Fig. 18, when it is compared with the evolution of pressure in Fig. 13.

5.3. Effect of the injection rate

We change the injection rate of the reference case, from 8.0 kg/s to 0.8 kg/s. From Fig. 19, we find that the fracture propagation is nearly proportional to injection rate. When the injection rate is reduced by one order, the fracture propagates more slowly by the same order. The evolution of pressure also shows almost the same behavior as that of the reference case. But, the total number of the fractured nodes at 600 s, approximately 300 nodes, is smaller than that of the reference case at 600 s, approximately 410 nodes, where the same amount of fluid is injected for both cases, because longer time allows more leak-off of the fluid to the reservoir formation.

5.4. Contribution of effective shear stress in tensile failure

We test the effect of $\beta$ of Eq. (25) in order to investigate minor contribution of effective shear stress in tensile failure, taking $\beta = 10.0$. In Fig. 20, we obtain almost the same results as those of the reference case. The width of the fracture is also nearly the same as that of the

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**Fig. 17.** Effective stresses of the domain on the Mohr–Coulomb plot at different times. All the effective stresses are on and inside the yield surface.

**Fig. 18.** Left: the fractured zone at $t=1602$ s. Right: evolution of pressure at the injection point. Shear failure limits the vertical fracture propagation of tensile failure, compared with the reference case.

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![Fig. 19. Effect of the injection rate. When the injection rate is reduced by one order, the fracture propagation becomes slower by the same order.](image)

![Fig. 20. Effect of effective shear stress in tensile failure. When introducing small perturbations in shear effective stress for tensile failure, β = 10.0, we still obtain small changes in hydraulic fracturing.](image)

reference case (the right figure). This implies that small perturbations in shear effective stress for tensile failure only cause small changes in hydraulic fracturing. The tensile failure condition is well-posed, when we consider the mixed failure mode with normal and shear effective stresses.

5.5. Effect of the maximum compressive total horizontal stress

We increase the maximum compressive total horizontal stress, $S_{H}$, which is higher than overburden stress, $S_{V}$ (i.e., $S_{H} = 1.2 \times S_{V}$). Failure is fundamentally determined by effective stress, which results from close interactions between flow and geomechanics. Thus, $S_{H}$ indirectly affects hydraulic fracturing. In Fig. 21, we obtain more vertical fracturing (the left figure), compared with the reference case, while the width of the fracture is similar to that of the reference case (the right figure). High $S_{H}$ is more favorable to fracture propagation in the vertical direction, limiting horizontal fracturing in the $x$ direction.

6. Conclusions

We developed the T+M hydraulic fracturing simulator by coupling the TOUGH+RealGasH2O flow simulator with the ROCMECH geomechanics code. T+M has the following characteristics: (1) vertical fracturing is mainly modeled by updating the boundary conditions...
and the corresponding data structures; (2) shear failure can also be modeled during hydraulic fracturing; (3) a double- or multiple-porosity approach is employed after the initiation of fracturing in order to rigorously model flow and geomechanics; (4) nonlinear models for permeability and geomechanical properties can easily be implemented; (5) leak-off in all directions during hydraulic fracturing is fully considered; and (6) the code provides two-way coupling between fluid-heat flow and geomechanics, rigorously describing thermo-poro-mechanical effects, and accurately modeling changes in effective stress, deformation, fractures, pore volumes, and permeabilities.

Numerical solutions of the T+M simulator matched the analytical solutions of poromechanical effects, the widths of the static fractures, and the fracture propagations of the viscosity and toughness dominated regimes, which successfully tested the T+M implementation. From various tests of the planar fracture propagation, shear failure can limit the vertical fracture propagation of tensile failure, while it induces the enhanced permeability areas inside the domain, followed by inducing the leak-off into the reservoirs. When the same amount of fluid is injected, slow injection results in more leak-off and less fracturing, compared with fast injection. The maximum horizontal total stress, $S_{th}$, affects tensile fracturing, and contributions of shear effective stress to tensile failure can also change the fractured areas. For both cases, the geomechanical responses are still stable and well-posed.

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