Phase-field modeling of proppant-filled fractures in a poroelastic medium.

by

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In this paper we present a phase field model for proppant-filled fractures in a poroelastic medium. The formulation of the coupled system involves four unknowns; displacements, phase field, pressure, and proppant concentration. The two-field displacement phase-field system is solved fully-coupled and accounts for crack irreversibility. This solution is then coupled to the pressure equation via a fixed-stress iteration. The pressure is obtained by using a diffraction equation where the phase-field variable serves as an indicator function that distinguishes between the fracture and the reservoir. The transport of the proppant in the fracture is modeled by using a power-law fluid system. The numerical discretization in space is based on Galerkin finite elements for displacements and phase-field, and an enriched Galerkin method is applied for the pressure equation in order to obtain local mass conservation. The concentration is solved with cell-centered finite elements. Nonlinear equations are treated with Newton’s method. Our developments are substantiated with several numerical examples in two and three dimensions.

Keywords: Phase field fracture; Hydraulic fracturing; Proppant transport; Quasi-Newtonian flow model

1 Introduction

Murray Roth, a VP at Global Consulting, has called proppant the greatest oilfield innovation of the 21st century. A proppant is a solid material, typically sand, treated sand or man-made ceramic materials, designed to keep an induced hydraulic fracture open, during or following a fracturing treatment. The objective of a hydraulic fracturing treatment in the oil industry is to increase the flow area exposed to the formation and then to connect the flow area to the wellbore along a high permeability path. Proppant is added to a fracking fluid which may vary in composition depending on the type of fracturing used, and can be gel, foam or slickwater-based. Although hydraulic fracturing was first performed in 1947 (in Kansas, using sand from the Arkansas river), wide-spread experimentation did not occur until the Barnett Shale play in the 80s, and usage has exploded in the first decade of this century. Expansion was aided by a landmark study conducted by the EPA (environmental protection agency) in 2004 which found that hydraulic fracturing posed no threat to underground drinking water.

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Hydraulic fracturing has become a key element of natural gas development worldwide, and countries such as the Unites States, Canada, India, England and China are actively pursuing implementation of this technology to tap into this new source of energy. However, like any advanced technology, it has also raised questions about its long-term impact on the environment. Thus debate and research will continue well into the future and the role of more advanced models will be required for new and upcoming regulations.

Figure 1: Illustration of proppant usage (yellow coated grains) preventing the fracture from closing (left). At right, real proppant grains used in hydraulic fracturing are shown.

The quality of proppant is designed to maintain lasting, high permeability under conditions of in situ stress and temperature. Since the goal in field operations is to distribute proppant optimally, accurate and efficient numerical models are essential in representing proppant transport in fractures. Here simulation is challenging because of the complex interactions between the fluid, particles and fracture walls. As described by [Adachi et al. 2007] in the modeling of hydraulic fracturing, a variety of physical processes such as fluid flow, stress induced by fracture deformation, complex fluid rheology, and fracture propagation are occurring simultaneously. Slurry flow, gravitational settling, and proppant transport modeling for hydraulic fractures are currently poorly understood and modeling capability limited.

Mixing proppant with a Newtonian fluid has been investigated in [Adachi et al. 2007], [Dontsov and Peirce 2014], [McClure and Horne 2013], [Shokir and A.A.Al-Quraishi 2007], and with polymers in [Ouyang et al. 1997], [Dean and Schmidt 2009], [Smith et al. 2001], [Malhotra et al. 2013] to name a few. These numerical studies have been performed using boundary element methods, discrete fracture networks or extended/generalized finite elements and have mainly treated 2D planar fractures. A survey of different models for fracture propagation can be found in [Wick et al. 2014] and our focus in this paper will be on phase-field fracture models. Presently, the latter approach is subject of active research in both mathematical theory and applications. Based on variational principles, the phase-field technique provides an elegant way to approximate lower-dimensional surfaces and discontinuities.

Rewriting Griffith’s model [Griffith 1921] for brittle fracture in terms of a variational formulation was first accomplished by [Francfort and Marigo 1998]. Later, in [Miehe et al. 2010b,a], the authors refined modeling and material law assumptions to formulate an incremental thermodynamically consistent phase-field model for fracture propagation. Computational techniques, finite element analysis, and multiple examples and benchmarks from mechanical engineering have been proposed and studied in [Bourdin et al. 2000, 2008], [Miehe et al. 2010b,a], [Burke et al. 2010], [Borden et al. 2012, 2014], [Heister et al. 2015], [Schlüter et al. 2014], [Mesgarnejad et al. 2014], [Ambati et al. 2015], [Gerasimov and Lorenzis 2015]. Recent advances and numerical studies towards hydraulic fracturing and other multiphysics applications including thermo-elastic-plastic solids and coupling with a reservoir simulator have been considered in [Mikelić et al. 2015c,b], [Wheeler et al. 2014], [Miehe et al. 2015b,a], [Wick et al. 2014], [Miehe and Mauthe 2015], [Lee et al. 2015]. Clearly, these
cited works demonstrate that phase-field fracture modeling has tremendous potential tackling practical field problems.

More specifically, phase-field fracture modeling offers many advantages such as a fixed-grid topology that avoids expensive remeshing for resolving the exact fracture location. Thus, the model can be implemented easily to simulate both 2D and 3D crack propagation Borden et al. [2014], Heister et al. [2015], Wick et al. [2015], Miehe et al. [2015b]. Therein, fracture nucleation, propagation, kinking, curvilinear path, branching, joining and handling large fracture networks are intrinsically determined. Moreover, the phase-field variable can be used to compute the crack opening displacement (e.g., Verhoosel and de Borst [2013]) as well as serving as an indicator function to formulate a pressure diffraction model in order to couple with phase-field fracture with other multiphysics phenomena Mikelić et al. [2015b]. On the other hand, the diffusive transition zone tends to smear out the sharp crack surface and the characteristic length-scale parameter $\varepsilon$ must be chosen accordingly, which is a particular modeling challenge in porous media Mikelić et al. [2015a]. For numerical treatment, an adaptive local grid refinement technique can be used to increase crack surface resolution while keeping the computational costs low Heister et al. [2015]. Additionally, some of the challenges associated with a non-convex functional inherent in the phase field formulation have also been addressed in Bourdin [2007], Bourdin et al. [2008], Miehe et al. [2010b], Allaire et al. [2011], Heister et al. [2015], Gerasimov and Lorenzis [2015].

Since phase-field modeling has attractive features as previously discussed, we further develop this methodology in the present paper in order to establish phase-field for quasi-Newtonian fluid and proppant transport combined with fracture propagation. Since correct proppant transport modeling is a major research topic as previously described, we consider a prototype transport equation that can later be extended to more complicated and realistic material parameter relationships such as slip velocity vectors, gravitational settling, and interaction of proppant with fracture walls. From an engineering point of view of view, an important ingredient for the transport equation is appropriate velocities that are obtained from the fracture pressure equation and which are locally mass conservative Sun and Wheeler [2006], Hughes et al. [2000]. An elegant way to satisfy local mass conservation in numerical simulations is based on an enriched Galerkin (EG) formulation Sun and Liu [2009] that we employ in this work.

In summary, the novelties of the present paper are:

- Derivation of a power-law lubrication equation for fracture flow;
- Spatial discretization of the pressure diffraction system with the enriched Galerkin (EG) method;
- Formulation of a fixed-stress algorithm for robust numerical treatment of a four-field system for coupling displacements, phase-field, pressure and proppant concentration.

The outline of this paper is as follows: In Section 2, we present notation, geometry and the basic equations. Next, in Section 3, numerical discretization is discussed. Then in Section 4, our solution algorithm is formulated. In Section 5, several numerical examples substantiate our modeling and numerical developments. The Appendix provides a detailed derivation of nonlinear Darcy’s law for a power-law model for fracture flow.

## 2 Modeling

In order to fix ideas we start with the notation, geometry and a description of the Biot equations. The key idea is to split the original Biot system into flow and geomechanics using a fixed-stress scheme. For phase-field fracture modeling in porous media, the geomechanics equations are coupled with a phase-field equation including a crack irreversibility condition. The reservoir flow equation is combined with fracture flow by employing a
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pressure diffraction approach. In this work we extend fracture Newtonian flow to a quasi-Newtonian power-law model. An analysis of this system is provided in subsection 2.5. In the final subsection 2.7 a prototype model for proppant transport is suggested.

2.1 Geometry and fracture surface description

Let \( C := C(t) \) be a given open set diffeomorphic to an ellipsoid in \( \mathbb{R}^3 \) (a crack set), for every time \( t \in [0, T] \). The fracture boundary is a closed surface \( \partial C := \partial C(t) \), changing in time and separating it from the surrounding poroelastic medium as illustrated in Figure 2.

\[
\Lambda = \Omega \cup C
\]

Figure 2: A crack \( C \) is compactly contained in a porous medium \( \Lambda := \Omega \cup \overline{C} \). We assume the dimensions of the crack are much larger than the pore scale size (black dots) of the porous medium.

In most applications \( C \) is a curved 3D domain, with one dimension significantly smaller than the other dominant two. Furthermore we suppose a flat middle surface of the fracture. An example is a penny shape crack as displayed in Figure 3. The surrounding poroelastic domain is \( \Omega := \Omega(t) = \Lambda \setminus \overline{C} \), i.e. the crack \( C \) is contained compactly in \( \Omega \) and does not reach the boundary. The boundary of \( \Lambda = (0, L)^3 \) is denoted by \( \partial \Lambda \), which is divided into open 2D surfaces \( \partial_D \Lambda \) and \( \partial_N \Lambda \), with smooth boundaries. We assume that \( \text{meas}(\partial_D \Lambda) > 0 \) and \( \partial \Lambda = \partial_D \Lambda \cup \partial_N \Lambda \). Boundary conditions on \( \partial_D \Lambda \) for the Biot system involve displacements and the normal fluxes and on \( \partial_N \Omega \) traction as well as pressure.

2.2 Biot equations (without fractures)

The quasi-static Biot equations in \( \Omega \times (0, T) \) (see e.g. Tolstoy [1992]) read as follows:

\[
\begin{align*}
\sigma^{por} - \sigma_0 &= G e(u) - \alpha p_R I; \quad - \text{div} (\sigma^{por}) = \rho_b g; \\
\partial_t (\frac{1}{M} p_R + \text{div} (\alpha u)) + \text{div} \left( \frac{K_R}{\eta_R} (p_R g - \nabla p_R) \right) &= \nu_R,
\end{align*}
\]

where \( \sigma^{por} \) is the total poroelasticity tensor (Pa), \( \sigma_0 \) is the reference state total stress, \( u : \Omega \times [0, T] \to \mathbb{R}^3 \) is the solid’s displacement (m), \( p_R : \Omega \times [0, T] \to \mathbb{R} \) is the fluid reservoir pressure (Pa), and \( q = q_R / \rho_R \) represents source terms. \( G \) is a constant symmetric positive definite rank-4 tensor. In most applications we model the stress \( G e(u) \) using a linear stress-strain relationship:

\[
G e(u) = 2\mu e(u) + \lambda tr(e(u)) I,
\]

where \( e(u) := (\nabla u + \nabla^T u) / 2 \) is the linearized strain tensor, \( I \) is the identity matrix, \( tr(\cdot) \) the trace operator, and \( \mu \) and \( \lambda \) are material parameters. Other parameters and unknowns are listed in Table 1.
2.3 Specific remarks to fracture descriptions in porous media

In classic fracture propagation references, e.g., Adachi et al. [2007], Ganis et al. [2014], Sneddon and Lowen-grub [1969], the crack \( C \) is considered to be a lower dimensional manifold. This point of view is justified in solid mechanics. In case of a fluid-filled fracture, lubrication theory is applied to describe the fluid flow (see e.g. Adachi et al. [2007], Ganis et al. [2014], Lecampion and Detournay [2007], Schrefler et al. [2006]); namely one replaces moving boundary Stokes flow by a Reynolds equation.

However in our work fractures propagate in a poroelastic medium. Therefore, their description is obtained by upscaling the fluid-structure pore scale first principle equations. In this new setting the meaning of a Griffith’s type surface energy is not clear and we choose to deal with a physical 3D fracture, to which we can attribute an energy term leading to propagation Mikelić et al. [2015a,c].

In the crack we consider incompressible viscous flow. Since this takes place in a thin domain, we replace the Navier-Stokes equations by the appropriate 3D Darcy law. Its derivation, and in particular the permeability calculation, is based on the lubrication approximation (see Szeri [2011]). In the case of Newtonian incompressible viscous flow in the crack \( C \), the 3D Darcy law using lower dimensional lubrication approximation is derived in Mikelić et al. [2015b]. The extension to quasi-Newtonian fracture flow is undertaken below.

2.4 Power-law flow equations in the fracture

We now turn to the description of the fracture pressure equation where we assume the fracturing fluid as quasi-Newtonian. The motivation is that polymers change the fluid rheology; see EPA [2004] and references cited therein. We use the following density-pressure relationship

\[
\rho_F = \rho_F^0 \exp(c_F(p_F - p_F^0)) \approx \rho_F^0 [1 + c_F(p_F - p_F^0)],
\]

where \( \rho_F^0 \) denotes the (constant) reference density, \( p_F : \Omega \times [0, T] \to \mathbb{R} \) is the fluid fracture pressure (Pa), and \( p_F^0 \) is a given initial fluid fracture pressure. The fluid compressibility \( c_F \) is assumed to be small and \( \rho_F \approx \rho_F^0 \). Nevertheless, even after linearization, compressibility effects are important in the pressure equation. Using the
smallness of $c_F$, the fracture mass conservation equation is then given by:

$$c_F \partial_t p_F + \text{div} (\mathbf{v}_F) = \frac{q_F}{\rho_F} \quad \text{in } C \times (0, T], \tag{3}$$

where $q_F$ is a source term and $\mathbf{v}_F$ is nonlinear Darcy’s law defined below. To describe the quasi-Newtonian fluid, we introduce the following notation. Let the Frobenius matrix norm $\| \cdot \|$ be given by

$$\| \xi \|^2 = \text{tr}(\xi^t \xi) = \xi : \xi = \sum_{i,j} \xi_{ij}^2, \quad \xi \in \mathbb{R}^{9}.$$

The fracture viscosity $\eta_{eff}^F$ is assumed to be a power of the second invariant $e_{II}(\mathbf{v}) = \text{tr}(\mathbf{e}(\mathbf{v})^2)$ of the rate of strain tensor $\mathbf{e}(\mathbf{v})$:

$$\eta_{eff}^F = \eta_F \sqrt[2m-1]{\mathbf{e}(\mathbf{v})^{m-1}}, \tag{4}$$

where $\eta_F$ is the shear consistency of the proppant and $m > 0$ is the power-law exponent, characterizing the strain rate sensitivity of the proppant; see Bird et al. [1987] for more details. A prototype fracture model is a 3D penny-shape crack as shown in Figure 3.

**Figure 3:** Sketch of the fracture region for a three-dimensional setting. The boundary $x_3 = h^{(j)}(x_1, x_2, t)$, $j = 1, 2$, moves in time

The fracture boundary is given by

$$x_3 = h^{(2)}(x_1, x_2, t) \quad \text{for } x_3 \geq 0, \quad t \in [0, T],$$

$$x_3 = h^{(1)}(x_1, x_2, t) \quad \text{for } x_3 < 0, \quad t \in [0, T], \tag{5}$$

and

$$C(t) = \{(x_1, x_2, x_3) \mid h^{(1)}(x_1, x_2, t) < x_3 < h^{(2)}(x_1, x_2, t), (x_1, x_2) \in \omega\}, \quad t \in [0, T], \tag{6}$$

where $\omega$ is a smooth bounded domain in $\mathbb{R}^2$. Note that $h^{(j)}$, $j = 1, 2$ describes a moving boundary.

The fracture $C$ is characterized by the ratio $\varepsilon$ between its characteristic width $H$ in the direction $x_3$ and its characteristic horizontal length $L$ in directions $x_1$ and $x_2$; a sketch is provided in Figure 3. We assume that width $H$ of the fracture is much larger than the pore size of the porous medium and recall that a coupled model must be taken into account. Here $H := c_0 l^{2/3}$, where $l$ is the pore size.

Due to the small ratio $\varepsilon = H/L$ the results from the Appendix apply and the relative velocity satisfies nonlinear Darcy’s law

$$\mathbf{v}_F = \frac{K_F}{\eta_F^{1/m}} |\mathbf{f} - \nabla p_F|^{\frac{1}{m-1}}(|\mathbf{f} - \nabla p_F|^{\frac{1}{m-1}} + (0, 0, v_L)), \tag{7}$$
where $|x| = \sqrt{x_1^2 + x_2^2 + x_3^2}$ and $f$ includes boundary conditions from the derivation and the gravity in $f_3$. The leak off term $v_L$ and the fracture absolute permeability $K_F$ are given by (102) and (101), respectively in the Appendix. In addition, $K_F$ depends on the shape of the crack and on $\eta_F$ and $m$.

The functions $h^{(1)}$ and $h^{(2)}$ can be considered as negative and positive displacements of the crack, respectively. An illustration is provided in Figure 3, i.e., $h^{(1)} + h^{(2)} = 2u_{\text{width}}$ where $u_{\text{width}}$ denotes the half-width of the fracture. The characteristic width $H$ of the fracture is chosen as $H := \max\{-h^{(1)}, h^{(2)}\}$. Note that for a penny shaped fracture $C$ the dominant components of the velocity are two dimensional.

Remark 2.1 The surfaces $h^{(2)}$ and $h^{(1)}$ meet at $x_3 = 0$, which is the tip region. The nonlinear filtration law (7) is valid everywhere except at the tip zone, where degeneration takes place. Thus, excluding the tip zone and avoiding singular behavior at the interface between the fracture and the reservoir arising from the permeability jump, we determine a new permeability-viscosity ratio at the interface by interpolation. We finally recall that our crack permeability law is based on the assumption that cracks curvature does not change too rapidly.

Modeling the moving interface $\partial C$ is challenging. To begin, we notice that the crack domain $C(t)$ penetrates the poroelastic medium $\Omega(t)$ with the interface velocity $v_I$. As discussed in [Mikelić et al., 2015b], Sec 2.3., the interface-corrected continuity of fluxes (the first principle Rankine-Hugoniot conditions) lead to the following interface conditions

$$p_R = p_F \quad \text{and} \quad \sigma^{\text{por}} n = -p_F n \quad \text{on the moving interface} \quad \partial C, \tag{8}$$

$$v_F \cdot n = v_R \cdot n = \frac{K_F}{\eta_R} (\rho_R g - \nabla p_R) \cdot n \quad \text{on the moving interface} \quad \partial C, \tag{9}$$

where $v_F$ and $v_R$ are fracture and reservoir velocities, respectively. Furthermore, $n$ denotes the normal exterior to the fracture.

Condition (8) is a simplification of the pressure interface conditions and more careful modeling by upscaling indicates presence of an additional term; the interested reader is referred to [Marciniak-Czochra and Mikelić, 2012].

2.5 A pressure diffraction problem

We have seen that under the assumption of the weak compressibility of the fluid, the mass conservation equation is given by (2) in the poroelastic part $\Omega$ and by (3) in the fracture $C$. The pressure diffraction problem that combines reservoir and fracture flow reads:

$$\theta(x,t)\partial_t p + \text{div} \left( -K_{\text{eff}}(\nabla p, x, t)(\nabla p - \tilde{G}) \right) = \tilde{\eta} - \chi_{C(t)} \frac{\partial v_L}{\partial x_3} \quad \text{in} \quad \Lambda, \tag{10}$$

where

$$\theta(x,t) := \chi_{\Omega(t)} \frac{1}{M} + \chi_{C(t)} c_F, \quad \tilde{\eta} := \tilde{\eta}(x,t) := \chi_{\Omega(t)} \frac{q_R}{\rho_R} - \chi_{\Omega(t)} \alpha \partial_t (\text{div} u) + \chi_{C(t)} \frac{q_F}{\rho_F};$$

$$\tilde{G} := \chi_{\Omega(t)} \rho_R g e_3 + \chi_{C(t)} f, \quad K_{\text{eff}}(\nabla p, x, t) = \chi_{\Omega(t)} \frac{K_F}{\eta_R} + \chi_{C(t)} \frac{K_F}{\eta_F^{1/m}} |f - \nabla p_F|^{1/m-1},$$

and the flow velocity is defined as

$$v := -K_{\text{eff}}(\nabla p, x, t)(\nabla p - \tilde{G}). \tag{11}$$
According to our assumption that we consider a flat fracture, \( \frac{\partial v}{\partial x_3} \) only acts in the third dimension. More details are provided in the Appendix. Moreover, in the general case we would deal with a normal derivative with respect to middle surface.

The indicator functions are given by

\[
\chi_{\Omega(t)} := 1 \quad \text{in} \quad \Omega(t), \quad \text{and} \quad \chi_{\mathcal{C}(t)} := 0 \quad \text{in} \quad \mathcal{C}(t),
\]

such that \( \chi_{\mathcal{C}(t)} = 1 - \chi_{\Omega} \) following Mikelić et al. [2015b]. The formulation contains the time-dependent interface \( \Gamma(t) := \mathcal{C}(t) \cap \overline{\Omega}(t) \) between \( \Omega \) and \( \mathcal{C} \) as the crack propagates.

The interface conditions are given by

\[
[p] = 0,
\]

\[
\left[ -K_{\text{eff}}(\nabla p, x, t)(\nabla p - \tilde{G}) \right] \cdot n = v_L n_3,
\]

where \([\cdot]\) denotes the jump. Here, \( n_3 \) is the third component of the unit normal vector to the interface.

We impose the following initial conditions

\[
p|_{t=0} = p_F^0 \quad \text{in} \quad \overline{\Omega}(0) \quad \text{and} \quad p|_{t=0} = p_R^0 \quad \text{in} \quad \Omega(0).
\]

For simplicity we suppose homogeneous Neumann conditions (no flow) on \( \partial \Omega \):

\[
\left( -K_{\text{eff}}(\nabla p, x, t)(\nabla p - \tilde{G}) \right) \cdot n = 0.
\]

In the following, we study existence and uniqueness for the diffraction problem (10)-(16). Let us introduce the Banach space \( W \) by

\[
W = \{ p \in L^a(0, T; W^{1,a}(\mathcal{A})) \mid \nabla p \in L^2(\Omega \times (0, T))^3 \quad \text{and} \quad \nabla p \in L^{1+1/m}(\mathcal{C} \times (0, T))^3 \},
\]

where \( a = \min\{2, 1 + 1/m\} \). The space \( W^{1,a} \) contains functions from \( L^a \) with their gradients also in \( L^a \). The weak (variational or virtual work) formulation for problem (10)-(16) reads:

\textbf{Problem 1 (Pressure diffraction problem on time-dependent domains) Find } \ p \in L^\infty(0, T; L^2(\mathcal{A})), \ \partial p \in L^2(\Omega \times (0, T)), \ \nabla p \in L^\infty(0, T; L^a(\mathcal{A}))^3, \ \nabla p \in L^\infty(0, T; L^2(\Omega))^3 \quad \text{and} \quad \nabla p \in L^\infty(0, T; L^{1+1/m}(\mathcal{C}))^3 \quad \text{such that}

\[
\int_0^T \int_{\mathcal{A}} \left( \theta(x, t) \partial_t p \psi \ dx dt + \int_0^T \int_{\mathcal{A}} K_{\text{eff}}(\nabla p, x, t)(\nabla p - \tilde{G}) \nabla \psi \ dx dt \right.
\]

\[
\left. - \int_0^T \int_{\mathcal{A}} \left[ -K_{\text{eff}}(\nabla p, x, t)(\nabla p - \tilde{G}) \right] \cdot n \ dx dt + \int_0^T \int_{\mathcal{C}(t)} \frac{\partial \psi}{\partial x_3} v_L \ dx dt \right) \forall \psi \in W,
\]

\[
p|_{t=0} = p_0 = \chi_{\Omega(0)} p^0_F + \chi_{\mathcal{C}(0)} p^0_R.
\]

Problems of type (18)-(19) have been treated in ladyzhenskaja et al. [1968], page 232, for the case \( \tilde{G} = 0 \) and \( m = 1 \). In Mikelić et al. [2015b] the case \( m = 1 \) has been considered and in the present work we extend these results to a quasilinear parabolic PDE corresponding to \( m \neq 1 \).
In order to overcome the challenge of moving domains, we use a standard approach arising from moving boundary problems (see e.g., Formaggia and Nobile [1999]) and transform the current configuration at time \( t \) back to its initial configuration at time \( t = 0 \). This transformation can be realized by using the corresponding displacement field \( \mathbf{u} \) in \( \Omega(t) \). Let \( y \in \Omega(0) \). We make the following assumptions on the current displacement, the deformation gradient and its determinant:

\[
\begin{align*}
  x &= \mathbf{u}(y, t) + y, \quad t \in [0, T], \\
  \mathbf{u} &\in C^1([0, T] \times \mathbb{R}^3), \quad \frac{D\mathbf{y}}{Dx} \in W^{1,\infty}((0, T) \times \mathbb{R})^3, \quad J(t) = \det \frac{D\mathbf{y}}{Dx} > 0.
\end{align*}
\]

Then, the interface \( \Gamma(t) \) is \( C^1 \). Moreover, the normal vector \( \mathbf{n} \) and the velocity \( \mathbf{v} = \partial_t \mathbf{u} \) are continuous. We have the following result

**Proposition 2.1** We assume that \( K_R \in L^\infty(\mathbb{R})^9 \) is a uniformly elliptic matrix. For the data we assume \( p^0 \in W^{1,\infty}(\mathbb{R}), \eta \in L^\infty([0, T] ; C(\mathbb{R}))^3, v_L \in C^1([0, T] ; L^\infty(\mathbb{R})), \) and \( \tilde{f} \in W^{1,\infty}((0, T) ; C(\mathbb{R}))^3 \). With the further assumptions in [21], the problem \([18]-[19]\) has a unique solution \( p \in L^\infty(0, T ; L^2(\Omega)), \partial_t p \in L^2((0, T) \times \Omega), \nabla p \in L^\infty(0, T ; L^3(\Omega))^3, \) and \( \nabla p \in L^\infty(0, T ; L^2(\Omega))^3 \).

**Proof.** We work with the diffeomorphism \( x = \mathbf{u}(y, t) + y \) and introduce the space \( W^0 \), which contains the functions of the space \( W \) mapped to the initial domain; for details of the definition of such a space we refer the reader to Formaggia and Nobile [1999].

The inverse diffeomorphism transforms \( \Gamma(t) \to \Gamma(0) \) and the part of \( \Omega \) far from the interface is unchanged (similar to the arbitrary Lagrangian-Eulerian approach in fluid-structure interaction [Donea et al. 1982, Hughes et al. 1981]). The weak formulation \([18]\) transforms to

\[
\begin{align*}
  \int_0^T \int_A \theta^0 \partial_t \tilde{p} \tilde{\psi} J(t) \ dydt + \int_0^T \int_A K^0_{\text{eff}} \left( \frac{D\mathbf{y}}{Dx} \nabla \tilde{p} \right) \nabla \tilde{\psi} J(t) \ dydt \\
  = \int_0^T \int_A \tilde{p}^0 \tilde{\psi} J(t) \ dydt + \int_0^T \int_{C(0)} \frac{D\mathbf{y}}{Dx} \nabla \psi \epsilon^0 \tilde{\psi} J(t) \ dxdt, \quad \tilde{\psi} \in W,
\end{align*}
\]

and where \( \tilde{\psi} \in W^0 \). Here \( \tilde{p}(y, t) = p(\mathbf{x}(y, t), t), \tilde{\mathbf{f}}(y, t) = \mathbf{f}(\mathbf{x}(y, t), t) \) and \( \theta^0 := \chi_{\Omega(0)} \frac{1}{\eta_F} + \chi_{C(0)} \epsilon_F \).

Respectively,

\[
\begin{align*}
  \tilde{\eta}^0 := \tilde{\eta}(y, t) &:= \frac{\tilde{\eta}_R(y, t)}{\rho_R} - \frac{\chi_{\Omega(0)}}{\rho_F} \partial_t (\text{div} \mathbf{u}(y, t)) + \frac{\tilde{\eta}_F(y, t)}{\rho_F}, \\
  \tilde{\mathbf{G}}^0 := \chi_{\Omega(0)} \rho_R \epsilon_3 + \chi_{C(0)} \tilde{\mathbf{f}}(y, t), \\
  K^0_{\text{eff}} := K^0_{\text{eff}}(\nabla \tilde{p}, y, t) &:= \frac{\chi_{\Omega(0)}}{\eta_R} \frac{K_R(\mathbf{x}(y, t))}{\eta_f} + \frac{\chi_C(0)}{\eta_f} \left[ \frac{K_F}{\eta_f^{1/3}} \tilde{\mathbf{f}} - \frac{D\mathbf{y}}{Dx} \nabla \tilde{p} \right]^{1/3}. \quad \tilde{\psi} = \partial_t \tilde{p},
\end{align*}
\]

Letting \( \tilde{\psi} = \partial_t \tilde{p} \), we have

\[
\begin{align*}
  \int_0^T \int_A \theta^0 (\partial_t \tilde{p})^2 J(t) \ dydt + \int_0^T \int_A K^0_{\text{eff}}(\frac{D\mathbf{y}}{Dx} \nabla \tilde{p} - \tilde{\mathbf{G}}^0) \cdot \frac{D\mathbf{y}}{Dx} \partial_t \tilde{p} J(t) \ dydt \\
  = \int_0^T \int_A \tilde{p}^0 J(t) \partial_t \tilde{p} \ dydt + \int_0^T \int_{C(0)} \frac{D\mathbf{y}}{Dx} \partial_t \tilde{p} \epsilon_3 v_L J(t) \ dydt. \quad (23)
\end{align*}
\]
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We transform the second term on the left hand side of (23). Let us introduce the abbreviation

$$II = \frac{Dy}{Dx} \nabla y \tilde{P} - \tilde{G}^0, \quad II(0) = \nabla p^0 - \tilde{G}^0|_{t=0}.$$

Then we have

$$\int_A K_{eff}^0 II \cdot \frac{Dy}{Dx} \partial_t \nabla y \tilde{P}(t) dy = \int_A K_{eff}^0 II \cdot \partial_t II(t) dy = I_1 + I_2.$$

We note that (21) and $f \in W^{1,\infty}((0, T; C(\bar{\Omega}))^3)$ imply $\tilde{G}^0 \in W^{1,\infty}((0, T; C(\bar{\Omega}))^3)$. It is analogous for $K_F$ and $K_{eff}^0$. Using the assumed regularity of the coefficients yields

$$|I_2| \leq C \int_{C(0)} |II|^2 J(t) dy + \int_{C(0)} |II|^{1+1/m} J(t) dy + 1 \quad (25)$$

Next we transform the term $I_1$:

$$I_1 = \partial_t \left( \int_{\Omega(0)} \frac{1}{2\eta_R} K_R II \cdot II(t) dy + \int_{C(0)} \frac{m}{(m+1)} \eta_F^{1/m} K^0_F II \cdot II^{1/m} - 1 J(t) dy \right)$$

$$- \int_{\Omega(0)} \frac{1}{2\eta_R} K_R II \cdot II \partial_t \tilde{P} dy - \int_{\Omega(0)} \frac{m}{(m+1)} \eta_F^{1/m} K^0_F II \cdot II^{1/m-1} \partial_t J(t) dy - \int_{\Omega(0)} \frac{\partial_t K^0_F \cdot II^{1/m+1} J(t) dy.}$$

Inserting (24)-(26) into (23) and using the hypothesis on the coefficients, we obtain

$$\int_0^t \int_A (\partial_t \tilde{p})^2 J(t) dy dt + \int_{\Omega(0)} |II|^2(t) J(t) dy + \int_{C(0)} |II|^{1+1/m}(t) J(t) dy$$

$$\leq C \left( \int_{\Omega(0)} |II|^2(0) dy + \int_{C(0)} |II|^{1+1/m}(0) dy + \int_0^t \int_{\Omega(t)} |v_L|^m dxdy + \int_0^t \int_A (q_0)^2 J dy dt \right.$$

$$+ \int_0^t \int_{\Omega(0)} |II|^2(\tau) J(\tau) dx + \int_{C(0)} |II|^{1+1/m}(\tau) J(\tau) dy d\tau + 1 \right). \quad (27)$$

Gronwall’s inequality implies the a priori estimate

$$||\nabla p||_{L^\infty(0,T;L^2(\Omega(t)))} + ||\nabla p||_{L^\infty(0,T;L^{1+1/m}(C(t)))} + ||\partial_t p||_{L^2(\Omega \times (0,T))} \leq C. \quad (28)$$

Proving existence and uniqueness for problem (18)-(19) is based on a Galerkin technique and thus straightforward. A sketch of the proof is provided in the following:

1. We introduce finite dimensional spaces $W_1 \subset W_2 \subset \cdots \subset W_N \subset W$ and construct a finite dimensional approximation $p_N$.

2. By the estimate (27), $p_N$ exists on $(0, T)$ and satisfies estimate (28), which is independent of $N$.

3. We then let $N \to \infty$. By estimate (28) and elementary weak and weak-* compactness, there exists a
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subsequence \( \{ p_l \}_{l \in \mathbb{N}} \), such that

\[
\begin{align*}
  p_l & \to p \quad \text{strongly in } L^2(0, T; L^a(A)), \\
  \partial_t p_l & \to \partial_t p \quad \text{weakly in } L^2(A \times (0, T)), \\
  p_l & \to p \quad \text{weakly in } L^\infty(0, T; L^a(A)), \\
  \nabla p_l & \to \nabla p \quad \text{weak-* in } L^\infty(0, T; L^a(\Lambda)).
\end{align*}
\] (29-32)

4. Passing to the limit is now straightforward, except in the quasilinear term involving the nonlinear viscosity law. The latter one is monotone in \( \nabla p \) and we apply Minty’s lemma and write the Galerkin approximation of the problem (18)-(19) in the equivalent form

\[
\begin{align*}
  \int_0^T \int_{\Lambda} \theta \partial_t p_N(\psi - p_N) \, dx \, dt + \int_0^T \int_{\Lambda} K_{eff}(p, x, t)(\nabla \psi)(\nabla \psi - \tilde{G})\nabla(\psi - p_N) \, dx \, dt \\
  - \int_0^T \int_{\Lambda} \bar{q}(\psi - p_N) \, dx \, dt
\end{align*}
\] (33)

Using that

\[
\lim_{N \to \infty} \int_0^T \int_{\Lambda} \left( K_R \frac{K_R}{\eta_R} + K_F \frac{K_F}{\eta_F^{1/m}} \right) |f - \nabla \psi|^{1/m-1} \nabla(\psi - p_N) \, dx \, dt = \int_0^T \int_{\Lambda} \left( K_R \frac{K_R}{\eta_R} + K_F \frac{K_F}{\eta_F^{1/m}} \right) |f - \nabla \psi|^{1/m-1} \nabla(\psi - p) \, dx \, dt,
\]

we conclude that \( p \) satisfies variational inequality (33) for every \( \psi \in W \). After applying once more Minty’s lemma we conclude that \( p \) is a solution for problem (18)-(19).

Uniqueness is a consequence of the regularity and monotonicity. ■

Remark 2.2 We emphasize that the previous theoretical considerations only hold for smooth cracks without branching and joining. Nevertheless, the associated computational method is still applicable to such settings, which is demonstrated in Section 5.

Remark 2.3 (Lower-dimensional fracture pressure equations) Many research publications concentrate on the accurate description of the fluid equation in the fracture. Often, the fracture is identified as a lower dimensional manifold (a line in 2D or a plane in 3D) on which the lubrication equation is used, for instance in Ganis et al. [2014], Lecampion and Detournay [2007], Schrefler et al. [2006]. Our strategy is different because the phase-field requires a volume approximation and can be used as indicator function.

2.6 The displacement phase-field system

To compute the fractured displacement field, we follow the approach by Miehe et al. [2010b], which is based on Francfort and Marigo [1998]. Here, the fracture length (or surface area) can be approximated using an elliptic functional Ambrosio and Tortorelli [1990, 1992] as, thereby introducing a variable \( \varphi \), referred to as the phase-field variable hereafter. The phase field variable \( \varphi \) is defined as a continuous quantity that smoothly varies between 0 and 1 on \( \Lambda \) for \( 0 \leq t \leq T \). This smooth interpolation introduces a diffusive zone of width \( \varepsilon \), where \( \varepsilon \) is a regularization parameter with the fracture \( C \) being approximated as a three-dimensional domain.
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As is usually done in fracture settings in variational methods, we assume crack irreversibility. This condition is an inequality constraint in time and reads:
\[ \partial_t \varphi \leq 0. \]

For the complete quasi-static variational formulation with the irreversibility constraint, we refer to [Mikelić et al., 2015c]. In this article we consider only the incremental formulation. The corresponding incremental form is given by
\[ \varphi \leq \varphi^{\text{old}}, \]
where \(\varphi^{\text{old}}\) denotes later the previous time step solution.

The function spaces are chosen as
\[ V_u := H^1_0(\Lambda), \quad W_\varphi := H^1(\Lambda), \quad W^{\text{in}}_{\varphi^{\text{old}}} := \{ w \in H^1(\Lambda) | w \leq \varphi^{\text{old}} \leq 1 \text{ a.e. on } \Lambda \}. \]

Furthermore, for modeling of fractures with pressure terms (see Mikelić et al. [2015a,c]), we define \(\varphi^+ := \max\{0, \varphi\}\). The incremental formulation that describes quasi-static fracture propagation in poro-elasticity has been derived in Mikelić et al. [2015c] and reads:

\textbf{Formulation 2} Let the pressure \( p \) be given. Find vector-valued displacements \( u \in V_u \) and a scalar-valued phase-field variable \( \varphi \in W_{\varphi^{\text{old}}} \) such that
\[ \int_{\Lambda} ((1-\kappa)\varphi^2_+ + \kappa) (Ge(u):e(w)) \, dx - \int_{\Lambda} (\alpha - 1)(\varphi^2_+ p, \text{div} w) \, dx + \int_{\Lambda} (\varphi^2_+ \text{div} \, w) \, dx = 0, \forall w \in V_u, \]
\[ \int_{\Lambda} (1-\kappa)(\varphi_+ G e(u):e(u)(\psi - \varphi)) \, dx - \int_{\Lambda} 2(\alpha - 1)(\varphi_+ p(\text{div} \, u)(\psi - \varphi)) \, dx \]
\[ + \int_{\Lambda} 2(\varphi_+ (\text{div} \, u)(\psi - \varphi)) \, dx + \int_{\Lambda} G_c \left( \frac{1}{\varepsilon} (1 - \varphi)(\psi - \varphi) + \varepsilon(\nabla \varphi \cdot (\nabla (\psi - \varphi))) \right) \, dx \geq 0, \forall \psi \in W_\varphi. \]
Furthermore, \( \kappa > 0 \) and \( \varepsilon > 0 \) are the phase-field regularization parameters with \( \kappa \ll \varepsilon \) Bourdin et al. [2000] with \( \kappa = 10^{-10}h \). Here, \( G_c \) stands for the critical energy release rate that is related to the fracture toughness.

\textbf{Remark 2.4} The solution of the previous system depends on the choice of \( \kappa \) and \( \varepsilon \). As discussed in Bourdin et al. [2000] and Borden et al. [2012], \( \kappa \) can be chosen very small at the machine tolerance level. The choice of \( \varepsilon \) is restricted by the constraint \( \varepsilon > h \). Several numerical simulations performed in Heister et al. [2015], Wick [2015] and Lee et al. [2015] for 2D and 3D investigate the influence of \( \varepsilon \).

2.7 Proppant transport in the fracture \( C \)

For modeling the proppant transport we solve an advective equation that determines the volumetric distribution of concentration \( c \), see e.g., Adachi et al. [2007], Drew and Passman [1999].

\textbf{Formulation 3} Find the concentration \( c \) such that for all times \( t \in (0,T] \):
\[ \partial_t (\varphi^* c) + \text{div} (\mathbf{v}_p c) = Q c \rho_F^g, \quad \text{in } \Lambda(t) \times (0,T], \]
(34)
where \( \mathbf{v}_p = Q \mathbf{v}, Q > 0 \) is a coefficient for the velocity, and \( \mathbf{v} \) is obtained from (11). The initial condition is given by
\[ c(x,0) = c_0(x), \quad \forall x \in \Lambda, \]
(34)
where $c$ is the species concentration advected, $c_q$ is a general source or sink term. As boundary conditions, we prescribe

$$v_p \cdot n = 0 \quad \text{on } \partial \Lambda \times (0, T].$$

Various types of proppant velocity models (e.g. $v_p = Qv - (1 - c)v_s$) are discussed by Clark et al. [1981], Daneshy [1978], Clifton and Wang [1988], Novotny [1977], Govier and Aziz [1972] regarding the slip velocity vector ($v_s$) with settling of proppant. Those models are based on theoretical and experimental results with careful assumptions for proppant particle size, density, fracture width and fluid velocity, see Adachi et al. [2007], Barree and Conway [1994], Clark and Quadir [1981], Vadimovich. Recently, modeling of the proppant velocity parameter $Q$ is studied in Dontsov and Peirce [2015]. The choice of a model for $v_p$ is non-trivial since each has different assumptions with varying results. Therefore, in this work, we focus on a prototype model to observe the distribution of proppant in the fracture. We assume the proppant velocity is equal to the fluid velocity (no slip and settling) and instead of providing any specific $Q$, we restrict $Q$ to be a constant. Several numerical examples using prototype models with different choices for $Q$ are presented in Section 5. Complete studies with validations can be achieved once more experimental data are available.

3 Numerical discretization

In the previous section, we derived a phase-field model with four equations for the unknowns: displacements, phase-field, pressure, and proppant concentration. In this section, we formulate temporal, spatial discretization and linearization. The displacement phase-field system is treated with Galerkin finite elements, the pressure diffraction problem is solved with an enriched Galerkin (EG) method in order that the flow is locally conservative. The transport equation is treated with cell-centered finite elements. Temporal discretization is performed with A-stable backward Euler finite difference scheme.

We consider a shape regular mesh family $\{T_h\}_{h > 0}$, and we assume that each mesh $T_h$ is a subdivision of $\Lambda$ made of disjoint elements $T$, i.e., squares when $d = 2$ or cubes when $d = 3$. Each subdivision is assumed to exactly approximate the computational domain, thus $\Lambda = \bigcup_{T \in T_h} T$. The diameter of an element $K \in T_h$ is denoted by $h$ and we denote $h_{\text{min}}$ for the minimum. For any integer $k \geq 1$ and $T \in T_h$, we denote by $Q^k(T)$ the space of scalar-valued multivariate polynomials over $T$ of partial degree of at most $k$. The vector-valued counterpart of $Q^k(T)$ is denoted $Q^k(T)$. In addition, we define a partition of the time interval $0 =: t_0 < t_1 < \cdots < t_N := T$ and denote the time step size by $\delta t := t^n - t^{n-1}$.

3.1 Numerical discretization for flow/pressure using enriched Galerkin (EG)

In porous media flow it is well known that the velocities should be locally mass conservative [Hughes et al. 2000, Sun and Wheeler 2006]. This can either be achieved by post-processing of the velocities or by a direct solution in which the function space is enriched. We employ the latter method, the enriched Galerkin (EG), that was first proposed in [Sun and Liu 2009] and is extended in [Lee et al., September 2015]. Throughout the remaining sections, we assume the gravity $G \equiv 0$ and that fluid leakage is zero.

3.1.1 Approximation in space and time

The EG space approximation $P$ of the pressure function $p(x, t)$ is approximated by piecewise polynomials in the following finite element space:

$$V_h^{EG} := M_0^k(T_h) + M^0(T_h).$$

(35)
We define, 
\[ M^k(T_h) := \{ p \in L^2(A) \mid p_{|T} \in \mathbb{Q}_k(T), \ \forall T \in T_h \}, \] (36)
and denote \( M^k_0(T_h) \) by
\[ M^k_0(T_h) := M^k(T_h) \cap C(A), \] (37)
the subspace of \( M^k(T_h) \) consisting of the globally continuous piecewise continuous functions (\( C \)).

We let \( \mathcal{E}_h \) be the set of all edges/faces and \( \mathcal{E}_h^\partial \) and \( \mathcal{E}_h^\Omega \) are the collection of all interior and boundary edges/faces, respectively. In the following, we use the notation for 2D edges but the results hold analogously for 3D faces. The boundary edges \( \mathcal{E}_h^\partial \) can be further decomposed into \( \mathcal{E}_h^\partial = \mathcal{E}_h^{D,\partial} \cup \mathcal{E}_h^{N,\partial} \), where \( \mathcal{E}_h^{D,\partial} \) is the collection of edges where Dirichlet boundary conditions are imposed, while \( \mathcal{E}_h^{N,\partial} \) is the collection of edges where Neumann boundary conditions are imposed. In addition, we denote that \( \mathcal{E}_h^1 := \mathcal{E}_h^\partial \cup \mathcal{E}_h^{D,\partial} \) and \( \mathcal{E}_h^2 := \mathcal{E}_h^\partial \cup \mathcal{E}_h^{N,\partial} \). For any \( e \in \mathcal{E}_h^\partial \), let \( T^+ \) and \( T^- \) be two neighboring elements such that \( e = \partial T^+ \cap \partial T^- \). We denote by \( h_e \) the maximum length of the edges \( e \). Let \( n^+ \) and \( n^- \) be the outward normal unit vectors to \( \partial T^+ \) and \( \partial T^- \), respectively (\( n^\pm := n_{T^\pm} \)). For any given function \( \xi \) defined on the triangulation \( T_h \), we denote \( \xi^\pm \) by the restrictions of \( \xi \) to \( T^\pm \).

The space \( H^k(T_h) \) (\( k \in \mathbb{R} \)) is the set of element-wise \( H^k \) functions on \( T_h \), and \( L^2(\mathcal{E}_h) \) refers to the set of functions whose traces on the elements of \( \mathcal{E}_h \) are square integrable.

In addition, we define the average \( \{ \cdot \} \) as follows:
\[ \{ w \} := \frac{1}{2} (w^+ + w^-) \text{ for } w \in L^2(T_h), \quad \and \quad \{ w \} := w \text{ for } e \in \mathcal{E}_h^\partial. \] (38)

The jump across the interior edge will defined as
\[ [w] = w^+ n^+ + w^- n^- \text{ on } e \in \mathcal{E}_h^\partial, \quad \and \quad [w] = w n \text{ for } e \in \mathcal{E}_h^\partial. \]

Next, we define indicator functions to determine the domains for the fracture and the reservoir. As discussed in [12], once the phase field value \( \varphi(t^{n+1}) \) is computed, we define,
\[ \chi_{C}^{n+1} := \frac{1 - H^*_h(\varphi(t^{n+1}))}{2}, \quad \chi_{\Omega}^{n+1} := \frac{1 + H^*_h(\varphi(t^{n+1}))}{2} \] (39)
where \( H^*_h(\cdot) \) is an approximation of the Heaviside function given as
\[ H^*_h(s) = \begin{cases} 
1 & \text{if } s > 0.5 + D_e, \\
-1 & \text{if } s < 0.5 - D_e, \\
\frac{s - 0.5}{D_e} & \text{otherwise}.
\end{cases} \] (40)

Here we set \( D_e = 0.1 \).

Let the approximation of \( P(x, t^n) \), \( 0 \leq n \leq N \) be denoted by \( P^n \). Then, the discretized problem reads as follows:

**Formulation 4** Let \( u(t^{n+1}), \varphi(t^{n+1}), \) and the previous time step pressure solution \( P^n \) be given;

Find \( P^{n+1} \in V_h^{EG} \) such that \( S(P^{n+1}, w) = 0, \forall w \in V_h^{EG} \). (41)
where $S$ is the IIPG method \cite{Dawson2004} and the variational form defined as

$$S(P^{n+1}, w) := \sum_{T \in T_h} \int_T \theta^{n+1} \frac{P^{n+1} - P^n}{\delta t} w \, dx + \sum_{T \in T_h} \int_T K_{eff}^{n+1} \nabla P^{n+1} \cdot \nabla w \, dx$$

$$- \sum_{e \in E_h} \int_e \| K_{eff}^{n+1} \nabla P^{n+1} \| [w] \, d\gamma + \sum_{e \in E_h} \int_e \frac{1}{h_e} K_{eff}^{n+1} |e| [P^{n+1}] [w] \, d\gamma + \sum_{T \in T_h} \int_T \eta^{n+1} w \, dx. \quad (42)$$

Here,

$$\theta^{n+1} := \frac{\chi^{n+1}}{M} + \frac{\chi_{C}^{n+1} c_F}{r}, \quad \eta^{n+1} := \frac{\chi^{n+1} q^{n+1}_R}{r^{n+1}} - \alpha \partial_t (\text{div} \, u(t^{n+1})) + \frac{\chi^{n+1} q^{n+1}_F}{r^{n+1}},$$

$$K_{eff}^{n+1} := \frac{\chi^{n+1} K_R}{\eta_R} + \frac{\chi_{C}^{n+1} K_F}{\eta_F^{1/m}} |F - \nabla P^{n+1}|^{1/m-1}.$$

**Remark 3.1** The spatial and temporal discretization of the displacements is introduced in the next section. For this reason we still deal with $\partial_t (\text{div} \, u(t^{n+1}))$ in the above system.

3.1.2 Computational treatment of the fracture permeability $K_F$

Following the Appendix, the fracture permeability can be further approximated as:

$$K_F = \begin{bmatrix} K^{HOM} & 0 & 0 \\ 0 & K^{HOM} & 0 \\ 0 & 0 & K^{HOM} \end{bmatrix}.$$ \quad (43)

In our numerical simulations, we use the diagonal form of $K_F$ in (43) rather than (101). This is justified because $H^{1+r^*} = H^{2+1/m}$ and $K^{HOM}$ is of order $H^{1+r^*} = H^{1+1/m}$, resulting in the off-diagonal terms being much smaller than the diagonals. From the Appendix, we know that

$$K^{HOM}(x,t) = -\frac{r - 1}{r} \left( |x_3 - \frac{h^{(1)} + h^{(2)}}{2}|^{r/(r-1)} - \frac{h^{(1)} - h^{(2)}}{2} |r/(r-1)| \right).$$

We notice since $h^{(1)} \leq 0$ and $h^{(2)} \geq 0$ (see Figure 3) that $K^{HOM}$ is always nonnegative.

**Remark 3.2 (Further possible simplifications)** If we further assume $x_3 = 0$ and symmetry of the crack opening displacement $h^1 = -h^2$, we obtain

$$K^{HOM}(x,t) = -\frac{r - 1}{r} \left( -\frac{2h^{(1)}}{2} |r/(r-1)| \right) = \frac{r - 1}{r} \left( |h^{(1)}|^{r/(r-1)} \right).$$

In the Newtonian case, $r = 2$, we obtain the expression from \cite{Mikelić2015}, formula (2.7):

$$K^{HOM}(x,t) = \frac{1}{2} (h^{(1)})^2.$$
3.2 Numerical discretization of displacements and phase-field

For spatial discretization of the displacement-phase-field system, we define a fully-coupled Euler-Lagrange
formulation for treating $U$ and $\Phi$ (approximating $u$, $\phi$) simultaneously. We consider a time-discretized system in
which time enters through the crack irreversibility condition. The latter constraint leads to a variational inequality
system. The spatial discretized solution variables are $U \in C^1([0, T]; V_0(T_h))$ and $\Phi \in C^1([0, T]; Z(T_h))$,
where
\[
V_0(T_h) := \{ W \in C^0(\bar{A}; \mathbb{R}^d) \mid W = 0 \text{ on } \partial A, W|_K \in Q^1(K), \forall K \in T_h \},
\]
\[
Z(T_h) := \{ Z \in C^0(A; \mathbb{R}) \mid Z^{n+1} \leq Z^n \leq 1, Z|_K \in Q^1(K), \forall K \in T_h \}.
\]

In the following, we formulate a standard variational system of Formulation 2 and we denote by $U^n$, $\Phi^n$ the
time approximation of $U(t^n)$, $\Phi(t^n)$ respectively. Formulating a monolithic system, we extrapolate $\Phi$ (denoted
by $E(\Phi)$) in order to avoid an indefinite Hessian matrix:
\[
E(\Phi^n) = \Phi^{n-2} + \frac{(t - t^{n-1} - t^{n-2})}{(t - t^n - 1) - (t - t^{n-1} - t^{n-2})}(\Phi^{n-1} - \Phi^{n-2}).
\]

This heuristic procedure has been shown to be an efficient and robust method, see [Heister et al., 2015]. We
then obtain the following system:

**Formulation 5** Given the initial conditions $U^0 := U(0)$ and $\Phi^0 := \Phi(0)$ and $P^{n+1}$, we seek $\{U^{n+1}, \Phi^{n+1}\} \in
V_0(T_h) \times Z(T_h)$ such that
\[
A(U^{n+1}, \Phi^{n+1})(w, \psi - \Phi^{n+1}) \geq 0 \quad \forall \{w, \psi\} \in V_0(T_h) \times Z(T_h),
\]
where the semilinear form is given by
\[
A(U^{n+1}, \Phi^{n+1})(w, \psi - \Phi^{n+1})
= \int_A (1 - k)(E(\Phi^{n+1})^2 + k)\sigma^+(U^{n+1}) : \varepsilon(w) \, dx + \int_A \sigma^-(U^{n+1}) : \varepsilon(w) \, dx
- \int_A (\alpha - 1)E(\Phi^{n+1})^2 P^{n+1} \, div(w) \, dx + \int_A E(\Phi^{n+1})^2 \nabla P^{n+1} \cdot w \, dx
+ (1 - k) \int_A \Phi^{n+1} \sigma^+(U^{n+1}) : \varepsilon(U^{n+1}) \cdot (\psi - \Phi^{n+1}) \, dx
- (\alpha - 1) \int_A \Phi^{n+1} P^{n+1} \, div(U^{n+1}) \cdot (\psi - \Phi^{n+1}) \, dx
+ \int_A 2\Phi^{n+1} \nabla P^{n+1} \cdot U^{n+1} \cdot (\psi - \Phi^{n+1}) \, dx
- G_c \int_A \frac{1}{\varepsilon}(1 - \Phi^{n+1}) \cdot (\psi - \Phi^{n+1}) \, dx + G_c \int_A \varepsilon \nabla \Phi^{n+1} \cdot \nabla(\psi - \Phi^{n+1}) \, dx,
\]
The solution of this system is discussed in Section 4.3.

We decompose the stress tensor (i.e., the energy) into tensile $\sigma^+$ and compressive $\sigma^-$ parts for modeling of
shear forces under compression as in [Miehe et al., 2010b], [Amor et al., 2009].

**Remark 3.3 (Further remarks on time-dependencies)** The full system is time-dependent although not all
equations contain time derivatives. The pressure and concentration equations have a time derivative whereas
'time' in the phase field equation enters through the irreversibility constraint. The displacement solution changes in time since the time-dependent variables of the other two equations enter.

For completeness, we define the directional derivative $A'(U^{n+1}, \Phi^{n+1})(\delta U^{n+1}, \delta \Phi^{n+1}, w, \psi)$, which is required for Newton’s method. We notice that several terms in the $\varphi$-variable vanish due to a time-lagged extrapolation. We seek $\{\delta U^{n+1}, \delta \Phi^{n+1}\} \in V_0(T_h) \times Z(T_h)$ such that

$$A'(U^{n+1}, \Phi^{n+1})(\delta U^{n+1}, \delta \Phi^{n+1}, w, \psi - \Phi^{n+1})$$

$$= \int_A ((1-k)E(\Phi^{n+1})^2 + k)\sigma^\tau(\delta U^{n+1}) : e(w) \, dx + \int_A \sigma^- (\delta U^{n+1}) : e(w) \, dx$$

$$+ (1-k)\int_A \delta \Phi^{n+1} \sigma^\tau(U^{n+1}) : e(U^{n+1}) \cdot (\psi - \Phi^{n+1}) \, dx$$

$$+ (1-k)\int_A 2\Phi^{n+1} \sigma^\tau(U^{n+1}) : e(U^{n+1}) \cdot (\psi - \Phi^{n+1}) \, dx$$

$$- 2(\alpha - 1)P^{n+1} \int_A (\delta \Phi^{n+1} \cdot \text{div} (U^{n+1}) + \Phi^{n+1} \cdot \text{div} (\delta U^{n+1}) \cdot (\psi - \Phi^{n+1})) \, dx$$

$$+ 2\int_A \delta \Phi^{n+1} \nabla P^{n+1} \cdot (U^{n+1}) \cdot (\psi - \Phi^{n+1}) \, dx + 2\int_A \Phi^{n+1} \nabla P^{n+1} \cdot \delta U^{n+1} \cdot (\psi - \Phi^{n+1}) \, dx$$

$$+ G_c \int_A \frac{1}{\varepsilon} \delta \Phi^{n+1} \cdot (\psi - \Phi^{n+1}) \, dx + G_c \int_A \varepsilon \delta \Phi^{n+1} \cdot \nabla \psi \, dx \geq 0,$$

for all $\{w, \psi\} \in V_0(T_h) \times Z(T_h)$.

### 3.3 Numerical discretization of proppant transport

In this subsection, we concentrate on the numerical discretization of proppant transport described in Section 2.7. The space approximation $C$ of the concentration function $c(x, t)$ is approximated using piecewise constant given in the finite element space,

$$\mathbb{M}(T_h) := \{W \in C^0(\bar{\Omega}; \mathbb{R}) \mid W|_{T} \in Q^0(T), \forall T \in T_{h}\}.$$ (44)

We denote the approximation of $C(x, t^n)$ by $C^n$.

**Formulation 6** Assume $U^n$, $\Phi^n$, and $P^{n+1}$ are given values at time $t^n$ with $C(x, 0) = C^0$, where $C^0$ is an approximation of the initial condition $c(t^0)$. Let $C^n$ is given, we seek $C^{n+1} \in C^0([0, T]; \mathbb{M}(T_h))$ so that

$$\sum_{T \in T_h} \int_T \frac{C^{n+1} - C^n}{\delta t} \, dx - \sum_{T \in T_h} \int_T Q \nabla C^{n+1} \cdot \nabla w \, dx - \sum_{T \in T_h} \int_T \frac{q_F(t^{n+1})}{\rho_F^{n+1}} c_q(t^{n+1}) C^{n+1} \, dx$$

$$+ \sum_{e \in T_{h}} \int_e Q \nabla C^{n+1} \cdot \mathbf{n} \|w\|_e \, d\gamma - \sum_{T \in T_h} \int_T Q \frac{q_F(t^{n+1})}{\rho_F^{n+1}} c_q(t^{n+1}) \, dx = 0, \quad \forall \omega \in \mathbb{M}(T_h).$$ (45)

Here the source terms are $0 < c_q \leq 1$, $q_F^+ := \max(0, q_F)$, $q_F^- := \min(0, q_F)$ and upwind value $C^*$ is defined as

$$C^*_e \begin{cases} C^- & \text{if } \mathbf{V} \cdot \mathbf{n} \geq 0 \\ C^+ & \text{if } \mathbf{V} \cdot \mathbf{n} < 0. \end{cases}$$
Lee, Mikelić, Wheeler, Wick

Such conservative flux variables $V^{n+1}$ can be obtained as follows. Let $P^{n+1}$ be the solution to the (41), we define the flux variables $V^{n+1}$ at time step $t^{n+1}$, by the following procedure:

$$V^{n+1}|_T = -K_{eff}^{n+1} \nabla P^{n+1}, \quad \forall T \in T_h$$

$$V^{n+1} \cdot n_e = -K_{eff}^{n+1} \{ \nabla P^{n+1} \} \cdot n + h_e^{-1} K_{eff}^{n+1} \{ [P^{n+1}] \}, \quad \forall e \in e_h^o,$$

where $n$ is the unit normal vector of the boundary edge $e$ of $T$, in which the value of the normal component of $V^n$. The detailed proof of local and global conservation properties of such defined flux variables as well as their approximation estimate is given in Lee et al. [September 2015].

4 Coupling algorithms and numerical solution of nonlinear and linear systems

In this section, we propose coupling algorithms to compute the unknowns $p, u, \phi$, and $c$ that are obtained by solving Formulation 4, 5 and 6, respectively.

4.1 The global algorithm and mesh adaptivity

![Figure 4: Global algorithm flowchart for each time step including the mesh refinement step.](image)

The global algorithm is illustrated in Figure 4. Here we combine monolithic and splitting algorithms which is augmented with local mesh adaptivity. First, we solve for the degenerated pressure diffraction problem. Then, the displacement-phase-field is solved by an efficient and robust monolithic algorithm [Heister et al. 2015], Lee et al. [2015]. The coupling of the latter problem to the pressure diffraction is realized with fixed-stress splitting [Dean and Schmidt 2009], Mikelić and Wheeler [2012], Settari and Walters [2001]. The motivation in applying an iterative coupling algorithm is that a monolithic approach to the multiphysics problem is challenging due to the nonlinear coupling terms and the requirement for different discretization schemes. Moreover, future extensions to multiphase flow add more complexities. In addition, fixed stress splitting allows for straightforward coupling of fracture mechanics modules to reservoir simulators for production studies. After having obtained $p, u$ and $\phi$ we use these computed values to solve for the proppant transport. Then we proceed to the next time step and start from the beginning again.

For local mesh adaptivity, a fixed value for $\varepsilon$ is prescribed a priori that should be maintained throughout the entire computation. However, we must ensure that $\varepsilon > h$ holds true in the crack region. For this purpose we employ a recently proposed predictor-corrector mesh refinement technique [Heister et al. 2015]. Since the refinement indicator therein is based on the value of the phase-field variable, adaptivity can be performed after solving the phase-field system as shown in Figure 4. The phase-field equation is linked through fixed-stress to the pressure equation. The corrector step is performed after solving these systems and before solving the proppant transport. When the crack grows and the adaptive scheme detects that a step must be re-done, the entire fixed-stress step (corrector) needs to be solved again depending upon how many mesh levels are enforced. The additional numerical solution has the same cost as the predictor step and is therefore an expensive operation.
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However, in Heister et al. [2015] (2D) and Lee et al. [2015] (3D) it has been demonstrated that this procedure is efficient and accurate in comparison to global and a priori local mesh refinement. Indeed, the big advantage is that the mesh is only refined with respect to the unknown crack location and works for curvilinear cracks, branching and joining in two and three spatial dimensions.

**Algorithm 1** The global algorithm for proppant-filled phase-field fracture

At time \( t^n \); let \( P^{n-1}, U^{n-1}, \phi^{n-1}, C^{n-1} \) be given.

repeat

1. Solve the pressure diffraction Formulation 4 to compute \( P^l \) (with \( P^0 := P^{n-1} \))
2. Solve fully-coupled linear elasticity phase-field Formulation 5 to compute \( \{U^l, \phi^l\} \) (with \( U^0 := U^{n-1} \) and \( \phi^0 := \phi^{n-1} \))

until Stopping criterion

\[
\max\{\|U^l - U^{l-1}\|, \|\phi^l - \phi^{l-1}\|, \|P^l - P^{l-1}\|\} \leq TOL_{FS}, \quad TOL_{FS} > 0, \text{ where } TOL_{FS} = 10^{-4},
\]

for fixed-stress split is satisfied (end of inner loop)

Set: \((P^n, U^n, \phi^n) := (P^l, U^l, \phi^l)\).

3. Solve once the proppant transport Formulation 6 using \( v^n \) to obtain \( C^n \).

Increment \( t^n \rightarrow t^{n+1} \).

4.2 Fixed-stress iteration between the displacement-phase-field system and pressure diffraction

The fixed-stress iteration decouples pressure and geomechanics. And our principle idea follows the standard literature Dean and Schmidt [2009], Mikelić and Wheeler [2012], Settari and Walters [2001]. Extending fixed-stress to phase-field fractures, we also need to include the phase-field equation into the fixed-stress iteration. One approach is to have two loops: an outer fixed-stress iteration and an inner iteration between displacements and phase-field Mikelić et al. [2015b]. Another idea is to keep the fixed-stress iteration but to replace the inner iteration by a quasi-monolithic solve for the displacement-phase-field system Lee et al. [2015]. Therefore, we restrict our presentation in this paper to the algorithm presented next.

Applying Algorithm 2 to the concrete equations yields: Given \( P^n, U^n \) and \( \phi^n \) setting the initial fixed-stress values \( P^0 := P^n, U^0 := U^n \) and \( \phi^0 := \phi^n \) and solve for \( l = 1, 2, 3, \ldots \):

Given \( \{U^{l-1}, \phi^{l-1}\} \), find \( P^l \) such that

\[
S(P^l, w; U^{l-1}, \phi^{l-1}) = 0, \quad \forall w \in V_h^{EG}.
\]

In the second step of fixed-stress, we solve:

Given \( P^l \), find \( \{U^l, \phi^l\} \) such that

\[
A(U^l, \phi^n; P^l)(w, \psi - \phi^l) \geq 0, \quad \forall \{w, \psi\} \in V_0(T_h) \times Z(T_h).
\]

The numerical solution of each subproblem is briefly outlined in Section 4.3. Here, we stress that efficient and robust solution methods for the single subproblems have been developed in other papers and we refer to them.
Algorithm 2 Fixed-stress for phase-field fluid-filled fractures in porous media

At each time $t^n$
repeat
  Solve two-field fixed-stress (inner loop):
  Solve pressure diffraction Formulation 4
  Solve the (nonlinear) fully-coupled elasticity phase field Formulation 5
until Stopping criterion
  \[ \max\{\|P^l - P^{l-1}\|, \|U^l - U^{l-1}\|, \|\phi^l - \phi^{l-1}\|\} \leq TOL_{FS}, \quad TOL_{FS} > 0 \]
for fixed-stress split is satisfied
Set: \((P^n, U^n, \phi^n) := (P^l, U^l, \phi^l)\).
Increment $t^n \to t^{n+1}$.

4.3 Nonlinear and linear solvers

Algorithm 2 presents the fixed-stress phase field approach for fluid filled fractures in which the geomechanics-phase-field system is coupled to the pressure diffraction problem. Here, the pressure diffraction Formulation 4 is nonlinear for $m \neq 1$ due to the power-law fluid in the fracture; in the Newtonian case for $m = 1$ the pressure problem is linear. In both cases a Newton solver with backtracking line search is employed and which converges for $m = 1$ in one single iteration. Within Newton’s method, the Jacobian is analytically derived in order to have optimal convergence properties. The nonlinear variational inequality presented in Formulation 5 is solved with a second Newton method in which two nonlinear iterations are combined. The first Newton iteration is required to solve the nonlinear forward problem \(A(U^{n+1}, \phi^{n+1})(w, \psi) = 0\) and the second (semi-smooth) Newton method is a realization of a primal-dual active set strategy to treat the crack irreversibility $\phi^{n+1} \leq \phi^n$ constraint. The resulting scheme has been formulated in [Heister et al. 2015]. In order to enhance the convergence radius, a backtracking line search algorithm is employed. Within Newton’s method the linear equations are solved with the generalized minimal residual method (GMRES) using diagonal block-preconditioning from Trilinos [Heroux et al. 2003]. Further details and performance of these schemes are presented in [Heister et al. 2015], [Lee et al. 2015], [Wick et al. 2015]. Finally, the transport Formulation 6 is linear and solved with GMRES.

5 Numerical Examples

We present in this section several examples with increasing complexity. In order to calibrate our code we first compare Newtonian fracture flow with our quasi-Newtonian model. In the examples thereafter, the proppant transport equation is included as well. The current programming code is an extension of [Wick et al. 2015], [Lee et al. 2013] based on the MPI parallel phase-field fracture framework [Heister et al. 2015] using deal.II [Bangerth et al. 2012] and p4est [Burstedde et al. 2011]. Despite the fact that our theory has been performed for three-dimensional problems, we also present 2D numerical examples in order to substantiate our developments.

5.1 Comparing crack propagation using Newtonian versus power-law fluid models (without proppant)

The motivation for this first test is to compare Newtonian fracture flow with our quasi-Newtonian model. In the domain $\Lambda = (0 \text{m}, 4 \text{m})^2$, we set a initial fracture centered at $(2 \text{m}, 2 \text{m})$ with radius $r = 0.4 \text{m}$ with
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Figure 5: Example 5.1: Phase field values representing the fracture at times $T = 0, 0.3, 0.5\, \text{s}$ with $m = 1$ (Newtonian fracture flow) on top and $m = 0.5$ at the bottom. Red ($\varphi = 0$) indicates the fracture.

Figure 6: Example 5.1: Fracture at times $T = 0, 0.3, 0.5\, \text{s}$ with the Predictor-corrector mesh refinement where the mesh follows the fracture path.

thickness of $2h_{\text{min}}$ as shown in the Figure 10(a). The mechanical parameters are $G_c = 1.0\, \text{N/m}$, $\nu = 0.2$ and $E = 10^8\, \text{Pa}$ in the homogeneous domain. The fluid is injected at the center of the fracture with the constant volume rate of $q_F = 200\, \text{m}^3/\text{s}$ for point source injection in the first 40 time steps and then slightly reduced by $q_F = 200\, \text{m}^3/\text{s} \times (100 - n)/60$ (where $n$ is the time step number) and $q_L = 0$. The fluid parameters are given as $\eta_F = \eta_R = 10^{-3}\, \text{Ns/m}^2$, $\rho_R = \rho_F = 1000\, \text{kg/m}^3$. The diagonal entry of the permeability $K_R = \text{diag}(k_R)$ is defined with its entry $k_R = 10^{-12}$, and all other parameters are $c_F = 10^{-10}$ and the Biot modulus is $M = 2.5 \times 10^8\, \text{Pa}$. Here $\varepsilon = 2h_{\text{min}}$, $h_{\text{min}} = 0.022\, \text{m}$ and the time step is $\delta t = 0.01\, \text{s}$, with $T = 3\, \text{s}$. For the power law index, we use $m = 1$ and $m = 0.5$. As functional values we observe the length of the fracture and the highest pressure value. In our numerical results, we do not observe significant differences in the fracture length; see Figures 5. In Figure 6 we demonstrate predictor-corrector mesh refinement, where the mesh grows with the fracture. The pressure curves are observed in Figure 8 in which the Newtonian case shows a slightly higher pressure evolution. The corresponding pressure distribution is finally illustrated in Figure 7.
Figure 7: Example 5.1: Pressure distribution at $T = 0, 0.3, 0.5 \text{s}$ for $m = 1$ (Newtonian, top) and $m = 0.5$ (quasi-Newtonian, bottom). Using the quasi-Newtonian model for fracture flow the highest pressure is lower than in the Newtonian case and the fracture propagates slower. We recall that polymers that lead to non-Newtonian fluid behavior are mainly intended to carry the proppant and not for the fracture propagation itself [EPA (2004)]. This is one main reason why fracturing is performed in different stages and specifically water is first injected and polymers is included at a later stage (time).

Figure 8: Example 5.1: Maximum pressure evolution (in Pa) versus time (in s). As long as the crack does not propagate (here until $T = 0.25 \text{s}$) the pressure increases. A pressure decrease follows when the crack evolves. Using the quasi-Newtonian model (here $m = 0.5$), we observe that the highest pressure is lower than in the Newtonian case.

5.2 Tracer of the flow from injection to the production with a fixed fracture

In the domain $\Lambda = (0 \text{ m}, 10 \text{ m})^2$, we measure the concentration values near the production source for two different cases; case i) high permeability (the diagonal entry of the permeability $K_R = \text{diag}(K_R) = K_F = \text{diag}(k_F)$ is defined with its entry $k_R = k_F = 10^{-3}$) for the entire domain $\Lambda$ (see Figure 9 (a)) and case ii) low permeability ($k_R = 10^{-12}$) domain with a fixed fracture ($k_F = 10^{-3}$) in the middle of the domain as shown in the Figure 9 (e). The injection and production source are given at the point $s (5 \text{ m}, 5 \text{ m})$ and $(1 \text{ m}, 1 \text{ m})$, respectively. The injection and production rates are given as $q^+ = 100 \text{ m}^3/\text{s}$ and $q^- = -100 \text{ m}^3/\text{s}$ with the
Figure 9: Example 5.2 (a) Setup for case i) with $k_R = k_F = 10^{-3}$ in the domain and for (c) case ii) with the fracture in the middle ($k_F = 10^{-3}$) but lower permeability in the reservoir $k_R = 10^{-12}$. At each time $t = 10$ and $t = 1000$, (b)-(c) illustrates the concentration values for case i) and (f)-(g) for case ii). We compare the concentration values between each cases over the line $(1,1) - (2,2)$ at (d)-(h) and we observe the higher value of concentration near the production for case ii) with the fixed fracture at the middle of the domain.

5.3 A single fracture with concentration in 2D and 3D
5.3.1 2D setting

In this section, we modify the proppant speed parameter $Q$ in (34) and observe distributions of proppant concentration depending on the fracture propagation.

In the domain $A = (0 \text{m}, 4 \text{m})^2$, we set a initial fracture centered at $(2 \text{m}, 2 \text{m})$ with radius $r = 0.4 \text{m}$ with thickness of $2h_{\text{min}}$ as shown in the Figure 10(a). The mechanical parameters are $G_c = 1.0 N/m$, $\nu = 0.2$ and $E = 10^8 \text{Pa}$ in the homogeneous domain. The fluid is injected at the center of the fracture with the constant volume rate of $q_F = 200 \text{m}^3/\text{s}$ for point source injection and $q_L = 0$. The fluid parameters are given as $\eta_F = \eta_R = 1 \times 10^{-3} \text{Ns/m}^2$, $\rho_F = \rho_R = 1000 \text{kg/m}^3$, with $m = 0.9$. Also other parameters are $k_R = 1 \times 10^{-12}$, $g = 0$, $c_F = 1 \times 10^{-10}$, and the Biot modulus is $M = 2.5 \times 10^8 \text{Pa}$. Here $\varepsilon = 2h_{\text{min}}$, $h_{\text{min}} = 0.022 \text{m}$ and the time step is $\delta t = 0.01 \text{s}$, with $T = 3 \text{s}$. 


Figure 10: Example 5.3.1 For all figures green contour lines indicate the growing fractures with value $\varphi = 0.8$.
We compare the concentration values ($0 \leq c \leq 1$) for each time $t = 0.5$ (first column), $1$ (second column), and $3$ (third column) with different values of $Q = 1, 10, 50, 100,$ and $250$. 
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Figure 11: Example 5.3.1 (a) Comparison of the concentration values for different $Q$ on the line $(2, 2) - (3.6, 2)$, which is the middle of the fracture at $t = 3$ in Figure 10. (b) Illustrates the concentration values when non-locally conservative discretization method (continuous Galerkin) is employed for the flux. The red arrow indicates the concentration values exceeding up to $c = 70$. The values are computed on the line $(2, 2) - (3.6, 2)$ at $t = 3$ with $Q = 250$.

Figure 12: Example 5.3.2 The penny shape fracture propagating for each time $n$ is plotted with phase field contour value for $\varphi = 0.8$ outside. Inside the fractures, concentration values along with fracture propagation for different $Q = 100, 250, and 500$ are illustrated.
Figure 10 illustrates the concentration of the proppant with the fracture propagation. First, the contour line indicates the fracture ($\phi = 0.8$) and we observe the different distribution of concentration for different values of $Q = 1, 10, 50, 100$ and $250$. Larger $Q$ transports the concentration faster to the tip of fracture. In addition, we plot the concentration value over the fracture (line $(2, 2)$-$(3.6, 2)$) at Figure 11(a). The concentration values are affected by the fracture propagation at $Q = 10, 50, 100$, and $Q = 250$ cases but not at $Q = 1$ case. Note that in case $Q = 250$, the speed for proppant transport is so fast that the proppant accumulates at the crack tip. We also observe some higher accumulation of proppant in the middle of the fracture since the concentration depends on the crack width and permeability.

However, Figure 11(b) shows the case with $Q = 250$ at $t = 3$ applying non-locally conservative (continuous Galerkin) flux to transport the concentration value. We observe non physical phenomena with extremely high values and this is the critical reason to use locally conservative flux.

5.3.2 3D setting

In the three dimensional domain $\Lambda = (0 \text{ m}, 4 \text{ m})^3$, the initial penny shape fracture is centered at $(2 \text{ m}, 2 \text{ m}, 2 \text{ m})$ on $y = 2 \text{ m}$–plane with the radius $r = 0.25 \text{ m}$. The fluid is injected at the center of the fracture and all the parameters are the same as in the previous two dimensional example. Here $\varepsilon = 2h_{\text{min}}$, $h_{\text{min}} = 0.054 \text{ m}$ and the time step is $\delta t = 0.01 \text{ s}$.

Figure 12 illustrates each step of the fracture propagation due to the injection of fluid with the transport of concentration. In addition, we vary the $Q$ values for the pressure diffraction system to study the differences. This numerical example highlights the capabilities of our algorithm to handle 3D computations.

5.4 Two fractures with proppant transport

In this last example, we predict concentration values in two initial fractures in arbitrary positions propagating due to injection. We also emphasize joining and branching of the fractures with locally refined meshes.

Figure 13(a) presents the initial setup for the multiple fractures on the locally refined domain $\Lambda = (0 \text{ m}, 4 \text{ m})^2$. The right fracture is centered at $(2.25 \text{ m}, 2 \text{ m})$ with length $0.4 \text{ m}$ and the left fracture is centered at $(1.75 \text{ m}, 2.5 \text{ m})$ with length $r = 0.5 \text{ m}$. The mechanical parameters are $\nu = 0.2$ and $E = 10^8 \text{ Pa}$ for the homogeneous domain. Here the fluid is injected at the center of the fracture with the volume rate $q_f = 200 \text{ m}^3/\text{s}$. The discretization parameters are $\delta t = 0.01 \text{ s}$, $\varepsilon = 2h_{\text{min}}$, and $h_{\text{min}} = 0.054 \text{ m}$.

Figure 13 illustrates the concentration values with fractures propagating for each time step $n$. Here the red contour line indicates the evolving fractures with the phase field value $\phi = 0.8$, and the proppant concentration is moving inside the fractures with $Q = 100$. 
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Conclusions

In this contribution, we extended multiphysics phase-field fracture modeling by incorporating a power-law fracture fluid and proppant transport. In order to achieve local mass conservative flow, the enriched Galerkin method has been employed. In our numerical examples we considered different scenarios. First, we compare Newtonian versus power-law fracture flow models without solving proppant transport. In the remaining examples, proppant transport is included for quasi-Newtonain fluid. Here, tests in two and three dimensions have been computed where the crack pattern and the concentration distribution have been compared. The proppant transport equation has been restricted as a prototype model in this work. Future extensions for including gravitational forces or slip velocity vectors are planned.

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6 Appendix: Nonlinear Darcy’s law for a power law in a flat 3D penny shape fracture

In the appendix we provide a short derivation of the relation between the velocity and the pressure gradient for power law quasi-Newtonian fracture flow. Here, \( e(v) \) denotes the rate of the strain tensor, i.e. the symmetrized gradient of the velocity

\[
e(v) = \frac{1}{2}(\nabla v + (\nabla v)^T).
\]

The matrix norm \(|\cdot|\) is defined by

\[
|\xi|_2 = \text{Tr}(\xi \xi^T), \quad \xi \in \mathbb{R}^{9}
\]

The (fracture) viscosity \( \eta_{\text{eff}}^F \) is assumed to be a power-law function of the microscopic shear strain rate \( e(v) \), which is expressed in terms of the second invariant of the strain tensor \( e_{II}(v) = \text{Tr}(e(v))^2 \)

\[
\eta_{\text{eff}}^F = \eta_F \dot{\gamma}^{m-1} = \eta_F \sqrt{2} |e(v)|^{m-1} = \eta_F |\sqrt{2} e(v)|^{r-2}, \quad (47)
\]

where \( \eta_F \) is the shear consistency of the fluid, \( m \) is the power-law exponent, characterizing the strain rate sensitivity of the fluid, and \( r = m + 1, 1 < r < +\infty \). For more details we refer to Bird et al. [1987].

In the following, the notation and geometry assumptions follow the Appendix of Mikelić et al. [2015b]. A flat 3D fracture \( \Omega_C = C \) is characterized by the ratio of its characteristic width \( H \) in the direction \( x_3 \) and its characteristic horizontal length \( L \) in directions \( x_1 \) and \( x_2 \); a sketch is provided in Figure 3. Here we assume that the crack boundary is given by

\[
x_3 = h^{(2)}(x_1, x_2, t) \quad \text{for } x_3 \geq 0 \quad \text{and} \quad x_3 = h^{(1)}(x_1, x_2, t) \quad \text{for } x_3 < 0, \quad t \in [0, T]. \quad (48)
\]

Here \( h^{(2)} \) and \( h^{(1)} \) meet at \( x_3 = 0 \), the tip region. \( \omega \) is a smooth bounded domain in \( \mathbb{R}^2 \) and

\[
\Omega_C(t) = \{(x_1, x_2, x_3) \mid h^{(1)}(x_1, x_2, t) < x_3 < h^{(2)}(x_1, x_2, t), \quad (x_1, x_2) \in \omega \}, \quad t \in [0, T]. \quad (49)
\]

The fluid flow in the fracture is described by the incompressible power-law quasi-Newtonian Navier-Stokes equations

\[
\frac{\partial v}{\partial t} + (v \cdot \nabla)v = \nabla p - \frac{1}{\rho_F} \nabla (|\sqrt{2} e(v)|^{r-2} e(v)) = f \quad \text{in } \Omega_C(t);
\]

\[
\text{div } v = q \quad \text{in } \Omega_C(t),
\]

where \( \rho_F = \rho_0^F \) is the fluid density and \( \nu = \eta_F |\sqrt{2} e(v)|^{r-2} / \rho_F \) is the kinematic viscosity. For simplicity, we assume that the volume force \( f \) is independent of \( x_3 \).

Next, we derive a dimensionless form of the lubrication equation following the classical lubrication theory references (see e.g. Szeri [2011]). Let \( U \) be the characteristic velocity in the directions \( x_1 \) and \( x_2 \) and \( \text{Re}=\]
\[ \frac{UL\rho F}{\eta F} \] the Reynolds number. Then we set
\[ \ell = \frac{t}{T_0}; \quad x = \frac{x_1}{L}, \quad y = \frac{x_2}{L}, \quad z = \frac{x_3}{H}, \quad v_x^e = \frac{v_1}{U}, \quad v_y^e = \frac{v_2}{U}, \quad v_z^e = \frac{v_3L}{UH}, \quad \bar{q} = qL. \]
\[ \bar{f} = f\frac{\rho FH^r}{\eta FU^{r-1}}, \quad \bar{p} = \frac{H^r}{\eta FU^{r-1}}p, \quad w^{(j)}(x, y, t) = \frac{1}{H}h^{(j)}(x_1, x_2, t) \quad \text{and} \quad \varepsilon = \frac{H}{L}. \]

The symmetrized velocity gradients transform as follows
\[ \epsilon_{ij}(v) = \frac{1}{2} \left( \frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} \right) = \frac{U}{L} \epsilon_{ij}(v^e), \quad 1 \leq i, j \leq 2; \]
\[ \epsilon_{33}(v) = \frac{1}{2} \left( \frac{\partial v_1}{\partial x_3} + \frac{\partial v_3}{\partial x_1} \right) = \frac{U}{2H} \left( \partial_z v_x^e + \varepsilon^2 \partial_x v_z^e \right), \quad 1 \leq i \leq 2; \]
\[ \epsilon_{33}(v) = \frac{U}{L} \partial_z v_z^e. \]

**Lemma 7** Let the nonlinear viscosity \( S \) be defined as
\[ S(|\partial_z(v_x^e, v_y^e)|) = (|\partial_z v_x^e|^2 + |\partial_z v_y^e|^2)^{r/2-1}. \] (52)

Then we have
\[ \nu = \frac{\eta F}{\rho F} \left( \frac{U}{H} \right)^{r-2} S(|\partial_z(v_x^e, v_y^e)|) + O(\varepsilon^2). \] (53)

For simplicity, we skip all bars and denote the rescaled \( \Omega_C \) with the same symbol. The system (50)-(51) becomes
\[ \frac{\rho FU^{3-r}H^r}{\eta F} \left( \frac{L}{U T_0} \partial_z v_x^e + ((v_x^e, v_y^e, v_z^e) \cdot \nabla x, y, z) v_z^e \right) = -\partial_z p^e + \partial_z S(|\partial_z (v_x^e, v_y^e)|) \partial_x v_x^e + f_x + O(\varepsilon^2) \quad \text{in} \ \Omega_C(t), \quad (54) \]
\[ \frac{\rho FU^{3-r}H^r}{\eta F} \left( \frac{L}{U T_0} \partial_z v_y^e + ((v_x^e, v_y^e, v_z^e) \cdot \nabla x, y, z) v_y^e \right) = -\partial_y p^e + \partial_z S(|\partial_z (v_x^e, v_y^e)|) \partial_y v_y^e + f_y + O(\varepsilon^2) \quad \text{in} \ \Omega_C(t), \quad (55) \]
\[ 2\partial_z (S(|\partial_z (v_x^e, v_y^e)|) \partial_z v_x^e) + \text{div}_{x, y} (S(|\partial_z (v_x^e, v_y^e)|) \partial_z (v_x^e, v_y^e)) + O(\varepsilon) \quad \text{in} \ \Omega_C(t), \quad (56) \]
\[ \partial_z v_x^e + \partial_y v_y^e + \partial_z v_z^e = q + O(\varepsilon^2) \quad \text{in} \ \Omega_C(t). \quad (57) \]

We assume \( \frac{\rho FU^{3-r}H^r}{L \eta F} \ll 1 \), and \( \frac{L}{T_0 U} \ll 1 \) and neglect the inertia term at the main order.
6.1 Incorporating boundary conditions

Concerning the boundary conditions, we recall that the unit normal \( n \) and tangential vectors \( \tau^{(j)} \), \( j = 1, 2 \) can be expressed in the form

\[
\begin{align*}
n &= \frac{-\varepsilon \partial_x w \, e^1 - \varepsilon \partial_y w \, e^2 + e^3}{\sqrt{1 + \varepsilon^2 |\nabla_{x,y} w|^2}}; \\
\tau^{(1)} &= \frac{e^1 + \varepsilon \partial_x w \, e^3}{\sqrt{1 + \varepsilon^2 |\partial_x w|^2}}; \\
\tau^{(2)} &= \frac{e^2 + \varepsilon \partial_y w \, e^3}{\sqrt{1 + \varepsilon^2 |\partial_y w|^2}}.
\end{align*}
\]

Then for \( \mathbf{v}^\varepsilon = (v_x^\varepsilon, v_y^\varepsilon, v_z^\varepsilon) \) we have

\[
\begin{align*}
\mathbf{v}^\varepsilon \cdot n &= \varepsilon \frac{-\partial_x w \, v_x^\varepsilon - \partial_y w \, v_y^\varepsilon + v_z^\varepsilon}{\sqrt{1 + \varepsilon^2 |\nabla_{x,y} w|^2}} = \varepsilon (v_z^\varepsilon - \nabla_{x,y} w \cdot (v_x^\varepsilon, v_y^\varepsilon)) + O(\varepsilon^3); \\
\mathbf{v}^\varepsilon \cdot \tau^{(1)} &= \varepsilon^2 \frac{\partial_x w \, v_x^\varepsilon}{\sqrt{1 + \varepsilon^2 |\partial_x w|^2}} = v_x^\varepsilon + \varepsilon^2 (\partial_x w \, v_z^\varepsilon - \frac{v_x^\varepsilon}{2} (\partial_x w)^2) + O(\varepsilon^4),
\end{align*}
\]

and analogously for \( \mathbf{v}^\varepsilon \cdot \tau^{(2)} \).

We assume that the velocity in the fracture is larger than in the surrounding porous medium. Hence we have at \( z = w(x,y,t) \):

\[
0 = \mathbf{v}^\varepsilon \cdot \tau^{(1)} = v_x^\varepsilon + \varepsilon^2 (\partial_x w \, v_z^\varepsilon - \frac{v_x^\varepsilon}{2} (\partial_x w)^2) + O(\varepsilon^4)
\]

and an analogous expression for \( \mathbf{v}^\varepsilon \cdot \tau^{(2)} \). In normal direction we must impose the kinematic boundary condition:

\[
\frac{Dh}{Dt} = -v_{\text{out}}.
\]

The term \( v_{\text{out}} \) is used to calculate the previously introduced leak-off \( q_L \). We then obtain

\[
\partial_t h + (v_1, v_2) \cdot \nabla_{x_1,x_2} h - v_3 = -v_{\text{out}} \quad \text{on} \quad x_3 = h(x_1,x_2,t),
\]

and in the dimensionless form we have

\[
\frac{L}{T_0} \partial_t w + (v_{x}^\varepsilon, v_{y}^\varepsilon) \cdot \nabla_{x,y} w - v_{z}^\varepsilon = -v_{LO} \quad \text{on} \quad z = w(x,y,t),
\]

where \( v_{\text{out}} = U \varepsilon v_{LO} \).

**Remark 6.1** An alternative to the zero tangential velocity condition \([58]\) is to impose the Beavers and Joseph slip condition on the moving boundary:

\[
M \begin{bmatrix} \mathbf{v}^\varepsilon \cdot \tau^{(1)} \\ \mathbf{v}^\varepsilon \cdot \tau^{(2)} \end{bmatrix} = \begin{bmatrix} \nu(|e(\mathbf{v}^\varepsilon)|) e(\mathbf{v}^\varepsilon) \mathbf{n} \cdot \tau^{(1)} \\ \nu(|e(\mathbf{v}^\varepsilon)|) e(\mathbf{v}^\varepsilon) \mathbf{n} \cdot \tau^{(1)} \end{bmatrix},
\]

where \( M \) is the (symmetric) slip matrix. The slip law \([60]\) was introduced in [Beavers and Joseph][1967].
6.2 The lubrication approximation

Following classical expansions from lubrication theory, we expand the velocities and the pressure as follows

\[
v_x^\varepsilon = v_x^0 + \varepsilon^2 v_x^1 + O(\varepsilon^4); \quad v_y^\varepsilon = v_y^0 + \varepsilon^2 v_y^1 + O(\varepsilon^4); \quad v_z^\varepsilon = v_z^0 + \varepsilon^2 v_z^1 + O(\varepsilon^4);
\]

\[
p^\varepsilon = p^0 + \varepsilon^2 p^1 + O(\varepsilon^4);
\]

\[
w = \begin{cases} \begin{align*} w^{(2)}(x, y, t) & \text{ for } z \geq 0, \text{ (the upper surface)} \end{align*} \\ w^{(1)}(x, y, t) & \text{ for } z < 0, \text{ (the lower surface)} \end{cases}
\]

Inserting (61)-(63) into (54)-(57) yields at the order \(O(1)\) in \(\Omega_\varepsilon\):

\[
-\partial_x p^0 + f_x + \partial_z (S(|\partial_z (v_x^0, v_y^0)|)\partial_z v_x^0) = 0; \quad -\partial_y p^0 + f_y + \partial_z (S(|\partial_z (v_x^0, v_y^0)|)\partial_z v_y^0) = 0; \quad \quad (64)
\]

\[
-\partial_x p^0 = 0; \quad \partial_x v_x^0 + \partial_y v_y^0 + \partial_z v_z^0 = 0; \quad (65)
\]

\[
v_z^0(x, y, w, t) = 0 = v_y^0(x, y, w, t). \quad (66)
\]

Following Szeri [2011], we use (64)-(66) to calculate \(v_x^0, v_y^0\) and obtain a PDE for \(p^0\). However, presence of the nonlinear viscosity \(S\) complicates the task and we start with an viscosity expression as a function of \(|(f_x, f_y) - \nabla_{x,y} p^0|\):

**Proposition 6.1** The nonlinear viscosity \(S\), defined by (52), satisfies

\[
S(|\partial_z (v_x^0, v_y^0)|) = |(f_x, f_y) - \nabla_{x,y} p^0|^{(r-2)/(r-1)}|z - \frac{w^{(1)} + w^{(2)}}{2}|^{(r-2)/(r-1)}. \quad (67)
\]

**Proof.** The first equation in (65) yields \(p^0 = p^0(x, y, t)\) (the geostrophic approximation). Next we integrate the equations in (64) to get

\[
S(|\partial_z (v_x^0, v_y^0)|)\partial_z v_x^0 = A_x(x, y, t) + z(\partial_x p^0 - f_x), \quad (68)
\]

\[
S(|\partial_z (v_x^0, v_y^0)|)\partial_z v_y^0 = A_y(x, y, t) + z(\partial_y p^0 - f_y). \quad (69)
\]

Formulas (68)-(69) yield

\[
S(|\partial_z (v_x^0, v_y^0)|) = S(z) = \left( (a_x + z(\partial_x p^0 - f_x))^2 + (a_y + z(\partial_y p^0 - f_y))^2 \right)^{(r-2)/(2r-2)}. \quad (70)
\]

It remains to calculate \(A_x\) and \(A_y\). We first integrate (68)-(69) between \(w^{(1)}\) and \(z\) and obtain the following expressions for the velocity components:

\[
v_x^0(z) = A_x \int_{w^{(1)}}^{z} \frac{d\xi}{S(\xi)} + (\partial_x p^0 - f_x) \int_{w^{(1)}}^{z} \frac{\xi d\xi}{S(\xi)}, \quad (71)
\]

\[
v_y^0(z) = A_y \int_{w^{(1)}}^{z} \frac{d\xi}{S(\xi)} + (\partial_y p^0 - f_y) \int_{w^{(1)}}^{z} \frac{\xi d\xi}{S(\xi)}. \quad (72)
\]

Let us introduce the following abbreviations

\[
a = a(x, y, t) = \int_{w^{(1)}}^{w^{(2)}} \frac{d\xi}{S(\xi)} \quad \text{and} \quad b = b(x, y, t) = \int_{w^{(1)}}^{w^{(2)}} \frac{\xi d\xi}{S(\xi)}. \quad (73)
\]
Then we have

\[ A_x = -\left(\partial_x p^0 - f_x\right) \frac{b}{a} \quad \text{and} \quad A_y = -\left(\partial_y p^0 - f_y\right) \frac{b}{a}, \]

which yields

\[ S(z) = |(f_x, f_y) - \nabla_{x,y} p^0|^{(r-2)/(r-1)} |z - \frac{b}{a}|^{(r-2)/(r-1)}. \] (74)

Next,

\[ v_x^0 = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)} = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \left(\int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)}\right) \]

\[ v_y^0 = \frac{r-1}{r} \left(\partial_y p^0 - f_y\right) \int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)} = \frac{r-1}{r} \left(\partial_y p^0 - f_y\right) \left(\int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)}\right), \] (76)

\[ S(z) = |(f_x, f_y) - \nabla_{x,y} p^0|^{(r-2)/(r-1)} |z - \frac{b}{a}|^{(r-2)/(r-1)}. \] (77)

\[ v_x^0 = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)} = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \left(\int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)}\right), \] (78)

\[ v_x^0 = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)} = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \left(\int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)}\right), \]

\[ v_y^0 = \frac{r-1}{r} \left(\partial_y p^0 - f_y\right) \int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)} = \frac{r-1}{r} \left(\partial_y p^0 - f_y\right) \left(\int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)}\right). \]

\[ v_x^0 = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)} = \frac{r-1}{r} \left(\partial_x p^0 - f_x\right) \left(\int_0^z \frac{(\xi - \frac{b}{a}) d\xi}{S(\xi)}\right), \] (79)

\[ M^0 \begin{bmatrix} v_x^0 \\ v_y^0 \end{bmatrix} \bigg|_{\xi=\alpha} = S(\alpha) \partial_x \begin{bmatrix} v_x^0 \\ v_y^0 \end{bmatrix} \bigg|_{\xi=\alpha}, \quad j = 1, 2, \] (80)

where \( M = \frac{\eta F}{\bar{H} \rho_F} \left(\frac{U}{\bar{H}}\right)^{r-2} M^0 \) and \( M^0 \) is the (symmetric) dimensionless slip matrix. Considerations analogous to the above ones give us expressions for \( (v_x^0, v_y^0) \).

**Remark 6.2** If the zero tangential velocity condition \( (\mathrm{58}) \) is replaced by Beavers and Joseph slip condition \( (\mathrm{64}) \) at the moving boundary, then the conditions \( (\mathrm{66}) \) have to be replaced by

\[ M^0 \begin{bmatrix} v_x^0 \\ v_y^0 \end{bmatrix} \bigg|_{\xi=\alpha} = S(\alpha) \partial_x \begin{bmatrix} v_x^0 \\ v_y^0 \end{bmatrix} \bigg|_{\xi=\alpha}, \quad j = 1, 2, \] (79)

With these preparations, we are ready to calculate the corresponding nonlinear permeability. First let us identify the coefficient in the relations linking \( (v_x^0, v_y^0) \) and \( \nabla_{x,y} p^0 \). Let \( r^* = r/(r-1) \) be the conjugate exponent to \( r \).

\[ K(z) = - \frac{r-1}{r} |(f_x, f_y) - \nabla_{x,y} p^0|^{(2-r)/(r-1)} |z - \frac{w(1) + w(2)}{2}|^{r/(r-1)} - \frac{w(1) - w(2)}{2}|r/(r-1)| \]

\[ v_x^0 = -K(z)(\partial_x p^0 - f_x), \quad v_y^0 = -K(z)(\partial_y p^0 - f_y), \] (81)
For $z \geq (u^{(1)} + u^{(2)})/2$, $K_e(z) = \int_z^{u^{(2)}} K(s) \, ds = \frac{|(f_x, f_y) - \nabla_{xy}p^0|(2-r)/(r-1)}{r^*(1 + r^*)2^{1+r^*}} \times \left( (w^{(2)} - w^{(1)})^{1+r^*} (-2z + w^{(2)} + w^{(1)} + 2r^*(w^{(2)} - z)) + (2z - w^{(2)} - w^{(1)})^{1+r^*} \right)$, \hspace{2cm} (82)

For $z \leq (u^{(1)} + u^{(2)})/2$, $K_e(z) = \int_z^{u^{(2)}} K(s) \, ds = \frac{|(f_x, f_y) - \nabla_{xy}p^0|(2-r)/(r-1)}{r^*(1 + r^*)2^{1+r^*}} \times \left( r^*(w^{(2)} - w^{(1)})^{1+r^*} + (w^{(1)} + w^{(2)} - 2z)((1 + r^*)(w^{(2)} - w^{(1)})^{1+r^*} - (w^{(1)} + w^{(2)} - 2z)^{1+r^*}) \right)$, \hspace{2cm} (83)

$$K_e(z) = \tilde{K}_e(z)(f_x, f_y) - \nabla_{xy}p^0)^{(2-r)/(r-1)},$$ \hspace{2cm} (84)

$$K_{abs} = K_e(u^{(1)}) = \frac{(w^{(2)} - w^{(1)})^{1+r^*}}{(1 + r^*)2^{1+r^*}}|(f_x, f_y) - \nabla_{xy}p^0)^{(2-r)/(r-1)} = \tilde{K}_{abs}(f_x, f_y) - \nabla_{xy}p^0)^|^{r^* - 2}. \hspace{2cm} (85)$$

Next we reconsider the the kinematic boundary condition (59). Using expansions (61) and boundary condition (60) yield

$$\frac{L}{T_0 U} \partial_t w^{(j)} = v_0^0(x, y, w^{(j)}) - v_{LO}^{(j)}, \quad j = 1, 2. \hspace{2cm} (86)$$

The incompressibility condition from (65) allows to calculate $v_0^0$:

$$\partial_z v_0^0 = q - \partial_x v_0^0 - \partial_y v_0^0 = \tilde{K}(z) \text{ div}_{xy}(|(f_x, f_y) - \nabla_{xy}p^0)^{(2-r)/(r-1)}(\nabla_{xy}p^0 - (f_x, f_y))| + \nabla_{xy} |(f_x, f_y) - \nabla_{xy}p^0)^{(2-r)/(r-1)}((\nabla_{xy}p^0 - (f_x, f_y)) \cdot \nabla_{xy} \tilde{K}(z) + q. \hspace{2cm} (87)$$

Integration between $z$ and $w^{(2)}$ in $z$ variable and using (86) yield

$$v_0^0 = \frac{L}{T_0 U} \partial_t w^{(2)} + v_{LO}^{(2)} - \tilde{K}_e(z) \text{ div}_{xy}(|(f_x, f_y) - \nabla_{xy}p^0)^{(2-r)/(r-1)}(\nabla_{xy}p^0 - (f_x, f_y))| - \nabla_{xy} |(f_x, f_y) - \nabla_{xy}p^0)^{(2-r)/(r-1)}((\nabla_{xy}p^0 - (f_x, f_y)) \cdot \nabla_{xy} \tilde{K}_e(z) + \int_z^{w^{(2)}} q \, d\xi. \hspace{2cm} (87)$$

If we take $z = w^{(1)}$, then we arrive at the Reynolds lubrication equation for a power-law fluid:

$$\frac{L}{T_0 U} \partial_t (w^{(2)} - w^{(1)}) + v_{LO}^{(2)} - v_{LO}^{(1)} + \int_{w^{(1)}}^{w^{(2)}} q \, d\xi = \text{ div}_{xy}(\tilde{K}_{abs}(f_x, f_y) - \nabla_{xy}p^0)^{r^* - 2}(\nabla_{xy}p^0 - (f_x, f_y))). \hspace{2cm} (88)$$

The equation $\text{(88)}$ is the Reynolds lubrication equation (see Bird et al. [1987] and Christopher and Middleman [1965]), which is a generalization of the classical Reynolds equation for a Newtonian fluid (see Szeri [2011]). We note that this expansion is not valid in the fracture tip region and that the Navier-Stokes equation do not simplify there.

**Remark 6.3** For the rigorous mathematical justification of the validity of equation (88) we refer to Mikelić and R. Tapiéro [1995], where convergence of $v^\varepsilon$ to $v^0$ was shown.

**Remark 6.4** Let $c_F$ be the proppant compressibility. If $T_0 \leq c_F \eta F e^{-2}(U/H)^{r-2}$, then the incompressibility
condition should be replaced by the continuity equation for a slightly compressible fluid. It would imply only a slight modification of equation (88). Namely, in such setting one has to add the term \((w_2^{(1)} - w_1^{(1)}) \kappa \partial_t p^0\) to the left hand side of equation (88). The same modification applies to the equations which follow.

6.3 Calculation of the nonlinear permeability

In order to have a Darcy-type law for the effective flow, we still miss an equation for \(v_z^0\).

\[
\text{div}_{x,y} \left( |(f_x, f_y) - \nabla_{x,y} p_0|^{r-2}(\nabla_{x,y} p_0 - (f_x, f_y)) \right) = \frac{1}{K_{\text{abs}}} \left\{ \frac{L}{T_0 U} \partial_t (w_2^{(2)} - w_1^{(1)}) + v_0^{(2)} - v_1^{(1)} + \int_{w_1^{(1)}}^{w_2^{(2)}} q \, d\xi \right\} - |(f_x, f_y) - \nabla_{x,y} p_0|^{r-2}(\nabla_{x,y} p_0 - (f_x, f_y)) \nabla_{x,y} \log K_{\text{abs}}.
\]

We introduce equation (89) into equation (87) and get

\[
v_z^0(x, y, t) = \tilde{K}_e(z) |(f_x, f_y) - \nabla_{x,y} p_0|^{r-2} \nabla_{x,y} \log \frac{\tilde{K}_{\text{abs}}}{K_e(z)} : (\nabla_{x,y} p_0 - (f_x, f_y)) + (1 - \frac{\tilde{K}_e(z)}{K_{\text{abs}}}) \left( \frac{L}{T_0 U} \partial_t w_2^{(2)} + v_0^{(2)} - v_1^{(1)} + \int_{w_1^{(1)}}^{w_2^{(2)}} q \, d\xi \right) + \frac{\tilde{K}_e(z)}{K_{\text{abs}}} \left( \frac{L}{T_0 U} \partial_t w_1^{(1)} + v_1^{(1)} \right).
\]

Hence we got the following Darcy’s law

\[
\begin{bmatrix}
v_x^0 \\ v_y^0 \\ v_z^0
\end{bmatrix} = - \begin{bmatrix}
\tilde{K}(z) & 0 & -\tilde{K}_e(z) \partial_z \log \frac{\tilde{K}_{\text{abs}}}{K_e(z)} & 0 \\
0 & \tilde{K}(z) & -\tilde{K}_e(z) \partial_y \log \frac{\tilde{K}_{\text{abs}}}{K_e(z)} & 0 \\
-\tilde{K}_e(z) \partial_x \log \frac{\tilde{K}_{\text{abs}}}{K_e(z)} & -\tilde{K}_e(z) \partial_y \log \frac{\tilde{K}_{\text{abs}}}{K_e(z)} & 0 & 0 \\
(1 - \frac{\tilde{K}_e(z)}{K_{\text{abs}}}) \left( \frac{L}{T_0 U} \partial_t w_2^{(2)} + v_0^{(2)} - v_1^{(1)} + \int_{w_1^{(1)}}^{w_2^{(2)}} q \, d\xi \right) & \frac{\tilde{K}_e(z)}{K_{\text{abs}}} \left( \frac{L}{T_0 U} \partial_t w_1^{(1)} + v_1^{(1)} \right)
\end{bmatrix} \cdot \left( \nabla_{x,y} p_0 - (f_x, f_y) \right).
\]

Darcy’s law (91) is supplemented by the equation \(\partial_z p^0 = 0\). In fact the dependence on \(z\) for \(\partial_z (p^0 - \varepsilon f_z)\) comes only at order \(O(\varepsilon^2)\). Hence, since Darcy’s law (91) is valid at order \(O(\varepsilon^2)\), we can include the equation \(\partial_z p^0 = 0\) into it by putting an \(O(\varepsilon^{-2})\) coefficient at the place (3, 3) in the permeability. This approach yields

\[
\begin{bmatrix}
v_x^0 \\ v_y^0 \\ v_z^0
\end{bmatrix} = - \begin{bmatrix}
\tilde{K} & 0 & -\varepsilon \tilde{K}_e \partial_z \log \frac{\tilde{K}_{\text{abs}}}{K_e} & 0 \\
0 & \tilde{K} & -\varepsilon \tilde{K}_e \partial_y \log \frac{\tilde{K}_{\text{abs}}}{K_e} & 0 \\
-\tilde{K}_e \partial_x \log \frac{\tilde{K}_{\text{abs}}}{K_e} & -\tilde{K}_e \partial_y \log \frac{\tilde{K}_{\text{abs}}}{K_e} & 0 & 0 \\
(1 - \frac{\tilde{K}_e(z)}{K_{\text{abs}}}) \left( \frac{L}{T_0 U} \partial_t w_2^{(2)} + v_0^{(2)} - v_1^{(1)} + \int_{w_1^{(1)}}^{w_2^{(2)}} q \, d\xi \right) & \frac{\tilde{K}_e(z)}{K_{\text{abs}}} \left( \frac{L}{T_0 U} \partial_t w_1^{(1)} + v_1^{(1)} \right)
\end{bmatrix} \cdot \left( \nabla_{x,y} p_0 - (f_x, f_y) \right) - (\nabla_{x,y} p_0, \varepsilon^{-1} \partial_z p^0)\right|^{r-2} - (f_x, f_y, f_z) + A + O(\varepsilon),
\]

\[
v^0 = -K \left( \nabla_{x,y} p_0, \varepsilon^{-1} \partial_z p^0 \right) - (f_x, f_y, f_z)\right|^{r-2} - (f_x, f_y, f_z) + A + O(\varepsilon),
\]

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with

\[
K = \begin{bmatrix}
K(z) & 0 & -\varepsilon K_e(z)\partial_x \log \frac{K_{abs}}{K(z)} \\
0 & K(z) & -\varepsilon K_e(z)\partial_y \log \frac{K_{abs}}{K(z)} \\
-\tilde{K}_e(z)\partial_x \log \frac{K_{abs}}{K(z)} & -\tilde{K}_e(z)\partial_y \log \frac{K_{abs}}{K(z)} & \tilde{K}_e(z) \end{bmatrix}
\]  

(94)

\[
A_3 = (1 - \frac{\tilde{K}_e(z)}{K_{abs}})(\frac{L}{T_0U}\partial_x w^{(2)} + v_L^{(2)} + \int_{w^{(2)}}^{w^{(1)}} q \, d\xi) + \frac{\tilde{K}_e(z)}{K_{abs}} \left(\frac{L}{T_0U}\partial_x w^{(1)} + v_L^{(1)}\right)
\]

(95)

It remains to go back to the dimensional form. We set

\[
K_{HOM}^{HOM}(x, t) = -\frac{r - 1}{r}(x_3 - \frac{h^{(1)} + h^{(2)}}{2})^{r/(r-1)} - \frac{h^{(1)} - h^{(2)}}{2} \left|\frac{r - 1}{r}\right|
\]

(96)

For \(x_3 \geq (h^{(1)} + h^{(2)})/2\), \(K_{e}^{HOM}(x, t) = (h^{(2)} - h^{(1)})^r (-2x_3 + h^{(2)} + h^{(1)} + 2r^2(h^{(2)} - x_3)) + 2x_3((1 + r^2)(h^{(2)} - h^{(1)})^r - (h^{(1)} + h^{(2)} - 2x_3)^r)
\]

(97)

For \(x_3 \leq (h^{(1)} + h^{(2)})/2\), \(K_{e}^{HOM}(x, t) = r^2(h^{(2)} - h^{(1)})^{1+r^2} + (h^{(1)} + h^{(2)} - 2x_3)((1 + r^2)(h^{(2)} - h^{(1)})^r - (h^{(1)} + h^{(2)} - 2x_3)^r)
\]

(98)

\[
K_{abs}^{abs} = \frac{(h^{(2)} - h^{(1)})^{1+r^2}}{(1 + r^2)^{2r^2}}
\]

(99)

Then (92) becomes

\[
\begin{bmatrix}
\nu_1^F \\
\nu_2^F \\
\nu_3^F
\end{bmatrix} = \frac{K_F}{\eta_F^{r-1}} \left[\frac{r}{r-1} |\mathbf{f} - \nabla p^F|^{r-2}(\mathbf{f} - \nabla p^F) \right] + \begin{bmatrix}
0 \\
0 \\
(1 - \frac{K_e(x_3)}{K_{abs}})(\partial_x h^{(2)} + v_\text{out}^{(2)} + \int_{h^{(1)}}^{h^{(2)}} q \, d\xi) + \frac{K_e(x_3)}{K_{abs}}(\partial_x h^{(1)} + v_\text{out}^{(1)})
\end{bmatrix}
\]

(100)

where the fracture absolute permeability is

\[
K_F = \begin{bmatrix}
K_{HOM} & 0 & -K_{HOM}^{HOM} \partial_x \log \frac{K_{abs}}{K_{HOM}} \\
0 & K_{HOM} & -K_{HOM}^{HOM} \partial_x \log \frac{K_{abs}}{K_{HOM}} \\
-K_{HOM}^{HOM} \partial_x \log \frac{K_{abs}}{K_{HOM}} & -K_{HOM}^{HOM} \partial_x \log \frac{K_{abs}}{K_{HOM}} & K_{HOM}
\end{bmatrix}
\]

(101)

Furthermore,

\[
v_L = (1 - \frac{K_e(x_3)}{K_{abs}})(\partial_x h^{(2)} + v_\text{out}^{(2)} + \int_{h^{(1)}}^{h^{(2)}} q \, d\xi) + \frac{K_e(x_3)}{K_{abs}}(\partial_x h^{(1)} + v_\text{out}^{(1)})
\]

(102)
where $v_{\text{out}}^{(j)} = -Dh^{(j)}/Dt$.

In the tip zone the permeability degenerates and Darcy’s law (100) should not be used. For an advanced discussion of the interface conditions we refer to Marciniak-Czochra and Mikelić [2012]. Further discussions on the singularity of the tip region can be found in Kovalyshen [2010], Desroches et al. [1994], Mitchell et al. [2007], Garagash and Detournay [2000], Detournay and Peirce [2014] and the many references cited therein.

References


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