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Heat Recovery from Multiple-Fracture Enhanced Geothermal Systems:

The Effect of Thermoelastic Fracture Interactions

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ABSTRACT

This study investigates the effect of thermoelastic interactions between multiple parallel fractures on energy production from a multiple-fracture enhanced geothermal system. A coupled thermo-hydro-mechanical finite element model has been developed that accounts for non-isothermal fluid flow within the fractures, conductive heat transfer in the rock matrix, and the mechanical deformation of the matrix. The model results show that the matrix deformation significantly increases the interactions between the two adjacent fractures. Matrix contraction due to the cooling of the matrix increases the fracture aperture in the adjacent fracture, and facilitates the creation of favourable flow pathways between the injection and production wells. These flow paths reduce the energy production from the system. The effects of fracture spacing, reservoir temperature gradient and mechanical properties of the rock matrix on the production temperature and the net production energy are investigated. It is shown that the spacing calculated based on the assumption of rigid matrix (constant uniform aperture) are too small, and in order to account for the thermoelastic interactions, the spacing between fractures should be further increased to maximise the net energy production from the system. Otherwise, the multiple-fracture system fails to improve the energy recovery from the geothermal reservoir, as initially intended.

Keywords: Multiple parallel fractures; Enhanced geothermal systems; Thermoelastic interaction; Fracture flow; Coupled formulation;
1. Introduction

Geothermal energy is the energy stored in the Earth’s crust and is one of the promising and clean renewable energy resources in the world (MIT, 2006). Geothermal energy can be used widely for district heating utilising the ground source heat pumps – GSHP, and for power generation from conventional/enhanced geothermal systems. Based on the geological knowledge and technology, it has been estimated that in 2016 only 6 to 7 % of the total global potential had been extracted (GEA, 2016). Low reservoir permeability is a common challenge for energy exploitation from deep geothermal reservoirs, and hydraulic fracturing is frequently utilised to improve the permeability within the reservoir. The stimulation has been widely used in the oil and gas industry and was introduced to geothermal projects in 1974 at Fenton Hill (MIT, 2006; Xie et al., 2015). In order to improve the heat extraction from the low permeability geothermal reservoirs, multiple induced fractures are proposed to provide multiple flow paths between the injection and production wells, and multiple contact surfaces for the heat exchange between the hot rock and the cold fluid (Bataille et al., 2006). Multiple fractures can improve the productivity of the geothermal system for a relatively lower cost (Schweitzer and Bilgesu, 2009).

In Enhanced Geothermal System (EGS), short-circuiting between the injector and producer wells is a common issue that affects the energy recovery from the system. Short-circuiting occurs due to the locally increased fracture aperture that creates a channel and prevent the cold fluid from accessing the bulk rock. The local increase in the fracture aperture is a result of the coupled thermo-hydro-mechanical and chemical (THMC) effects (Ghassemi and Zhou, 2011; Pandey et al., 2014; Guo et al., 2016). For the case of multiple parallel fractures, the mechanical interactions between the fractures further facilitate the creation of the unfavourable short-circuits between the injector and producer wells, reducing the fluid residence time and thus, reducing the energy recovery. Numerous analytical and numerical models have been proposed in the literature for studying the behaviour of enhanced geothermal systems. Due to very low permeability of the rock matrix in EGS, the fractures are considered as the primary pathways for the flow of the circulating fluid. For single fracture EGS, Bodvarsson (1969) derived an analytical solution for the problem of advective-diffusive heat transfer through a single one-dimensional fracture, while the heat is transferred through the matrix only by diffusion in the direction normal to the fracture (1D diffusion). Ghassemi et al. (2008) also proposed semi-analytical solution for a similar problem with leakoff of the fluid into the matrix. The apertures of the fractures vary during the lifetime of the EGS, as the cooling of the matrix results in matrix contraction and perhaps reduction of the contact stresses on the fracture surfaces (Salimzadeh et al., 2018a, b). The effect of thermoporoelastic deformation of the rock matrix on the fracture aperture and geometry evolution has been widely studied using numerical simulations for single fracture EGS (Ghassemi and Zhou, 2011; Guo et al., 2016; Abu Aisha et al., 2016; Pandey et al., 2017). The thermal contraction of the rock matrix together with the increased fluid pressure in the fracture decreases the contact stresses on the fracture surfaces and increases the fracture aperture. The reduction of the contact stresses promotes the shear deformation of the fracture aperture and the creation of unfavourable short-circuits. Guo et al. (2016) have shown that heterogeneity can aggravate the problem of short-circuiting.

The multiple-fracture EGS creates more flow paths, and gives access to a larger volume of rock. Gringarten et al. (1975) presented analytical solutions to parallel equidistant vertical fractures, highlighting the importance of the multi-fracture concept in the geothermal energy extraction. Recently, Wu et al. (2016) developed a mathematical model for the heat
extraction from multiple horizontal fractures in a rigid medium (constant uniform apertures). Their results show that for the case of two parallel infinite rigid fractures, the thermal interactions for a spacing larger than 60m-80m in the lifetime of a geothermal reservoir (thirty years) are negligible. This is due to the very slow propagation of heat through the low-permeability rock. However, as proven by many researches for single-fracture EGS, the fracture aperture varies during the heat production from an EGS, and the aperture variation has negative effects on the lifetime of the EGS. For the case of multiple fractures, the mechanical interaction between multiple fractures can be significant and it affects the aperture and the geometry of the propagating fractures as shown by Kumar and Ghassemi (2016) and Salimzadeh et al. (2017a) for multiple hydraulic fractures. In EGS, the thermal contraction of the matrix reduces the contact stress on the fractures in the vicinity of the cold region, and that increases the aperture of the fractures. The increase in the aperture, negatively affects the heat production from the EGS as shown by Salimzadeh et al. (2018a, b) for a single fracture EGS. The importance of coupling mechanics to the flow and transport has been demonstrated in other applications such as in CO$_2$ sequestration by Martinez et al., (2013) and Dempsey et al. (2014), in nuclear waste disposal by Rutqvist et al. (2005) and Tsang et al. (2012), in solute transport by Nick et al. (2011), in geothermal reservoirs by McDermott et al. (2006), and in hydraulic fracturing process by Salimzadeh and Khalili (2015) and Salimzadeh et al., (2017b).

As a single fracture system has limited exposed area for heat transfer to happen between the cold fluid and the surrounding hot rock formation, a system with multiple fractures can be implemented in order to improve the performance of the EGS. Increasing the number of fractures provides several flow paths allowing the cold fluid to access a greater volume of rock. Recently, Wu et al. (2016) presented a semi-analytical thermo-hydro (TH) model for an EGS system with multiple fractures. In their model, fractures are considered to be infinite and horizontal, and a temperature gradient is considered with the assumption that the initial temperature at the bottom fracture is fixed. They have varied the spacing between fractures from 5 to 120 m, and the number of fractures up to 13, and have shown that when the spacing between fractures reduces, the two neighbouring fractures communicate, and the heat plume of the fractures interacts. However, they suggested that when the spacing between fractures is more than 80m, the thermal interactions within the lifetime of the EGS (30 years) are negligible. The contribution of the mechanical deformation in the response of a single-fracture EGS is already mentioned to be important, however, for a multiple-fracture EGS, to the best knowledge of the authors, there is no studies on the thermoelastic interactions between the fractures.

In this paper, a coupled thermo-hydro-mechanical (THM) finite element (FEM) model is utilised to investigate the thermoelastic interactions between multiple fractures in an EGS. Fractures are modelled as surface discontinuities in three-dimensional matrix. Flow through fractures are modelled using cubic law, together with advective-diffusive heat transfer within fractures. The matrix is considered impermeable and the heat is propagating through conduction. The governing equations are solved numerically using Galerkin finite element method (FEM). The model has been validated and used to simulate single-, two- and three-fracture EGS examples to demonstrate the importance of the mechanical coupling on energy production.
2. Methodology

In this study, a model of multiple-fracture EGS is built based on the simple geometry suggested by Guo et al. (2016). In their model, a horizontal radial fracture is assumed that connects the injection and production wells as shown in Figure 1. Such geometry is created based on the geothermal field in the Cooper Basin, Australia (Chopra and Wyborn, 2003; Baisch et al., 2009; Llanos et al., 2015). Similar geometries for the EGS simulations are used by other researchers in this field (e.g. Ghassemi et al., 2011; Pandey et al., 2014). The aim is to study the extent of the mechanical interactions between multiple parallel fractures and compare it with the thermal interactions. The model includes a horizontal fracture of radius 500 m. The domain is 3 km × 3 km × 3 km, the penny-shaped fracture is located in the centre, and the injection and production wells are directly connected to the fracture, as shown in Figure 1. The distance between the injection and production wells is set to 500 meters. The initial pore pressure is set to 34 MPa, and the three principal in situ stresses (64, 70 and 100 MPa) are assigned to the faces of the box-shaped model. The initial reservoir temperature at the depth of fracture is set to 200˚C. The water is injected at a constant rate of 0.0125 m³/s with a constant fluid temperature of 50˚C. Production is defined by constant pressure at the producer well; however, as the leakoff is assumed to be negligible in these simulations, the production rate rapidly reaches to the injection rate as time elapses. As there is no flow within the rock matrix, the heat propagates through conduction in the rock matrix, while within the fracture the heat is transferred mainly by advection. The material properties are given in Table 1. The fluid density is considered to be pressure- and temperature-dependant, using the following function:

\[
\rho_f = \rho_r e^{\left(\beta_f (p_f - p_r) - \alpha_f (T_f - T_r)\right)}
\]

where \(\rho_r = 887.2 \text{ kg/m}^3\), \(p_r = 34 \text{ MPa}\), and \(T_r = 200\text{˚C}\) are the reference (initial) density, pressure and temperature, respectively. The volumetric matrix thermal expansion coefficient of the solid (\(\beta_s\)) is modified for a low permeability matrix using the expression given by McTigue (1986) for undrained thermal expansion coefficient of a fluid-saturated rock

\[
\beta_u = \beta_s + \phi B (\beta_f - \beta_s)
\]

where \(\beta_u\) is the undrained thermal expansion coefficient of a fluid-saturated, and \(B\) is the Skempton coefficient (Jaeger et al., 2007). For the given bulk modulus, porosity, and fluid compressibility used in this example, the undrained volumetric thermal expansion is \(\beta_u = 3.0 \times 10^{-5}/\text{˚C}\).

The proposed numerical model is validated against two analytical solutions and one numerical simulation. Additional validation examples are performed in other publications by the authors, e.g. hydraulic fracturing examples (Salimzadeh et al., 2017a, b; Usui et al., 2017).

3. Computational Model

The fully coupled poroelastic and thermoporoelastic models for discrete fractures in a deformable medium has been presented by Salimzadeh et al. (2017a, b) and Salimzadeh et al. (2016, 2018a, b), respectively. The fully coupled governing equations for non-isothermal flow through deformable matrix with discrete fractures can be found in Salimzadeh et al., 2018a. In this section, a short review of the governing equations for impermeable matrix is
presented. The fractures are modelled as discontinuous surfaces in the three-dimensional matrix, and a contact model is utilised to compute the contact tractions on the fracture surfaces under thermoelastic compression. Assuming impermeable rock matrix, the coupled computational model consist of four sub-models: a mechanical deformation-contact model, flow and heat transfer models for fracture, and heat transfer model for the rock matrix. The flow and heat transfer models through the fractures are defined for two-dimensional discrete fractures, while the conductive heat transfer in the rock matrix, as well as the mechanical deformation-contact model are constructed for a three-dimensional body. To reduce the computational cost, the mechanical deformation and contact tractions are solved in a mechanical deformation-contact model (M) while the flow and heat transfers are solved in a thermo-hydraulic (TH) model. The two models are coupled sequentially.

3.1. Mechanical Deformation-Contact (M) Model

The thermoelastic mechanical deformation model is based on the stress equilibrium for a representative elementary volume of porous medium. The linear momentum balance equation may be written as

\[ \text{div} \sigma + F = 0 \]  

(3)

where \( F \) is the body force per unit volume, and \( \sigma \) is the total stress. Assuming linearity, the thermal strain within the solid rock, when the rock matrix undergoes a temperature change from initial temperature \( T_0 \) to a new value \( T_m \), is given by Zimmerman (2000)

\[ \varepsilon_T = -\alpha_s(T_m - T_0) \]  

(4)

where \( \alpha_s \) is a symmetric second-order tensor known as the thermal expansivity tensor of the rock matrix. If the rock is isotropic then \( \alpha_s = \frac{1}{3}\beta_s I \), where the scalar coefficient \( \beta_s \) is known as the coefficient of volumetric thermal expansion of rock matrix. The stress-strain relationship for thermoelasticity can be written as (Khalili and Selvadurai, 2003)

\[ \sigma = D \varepsilon - \beta_s K(T_m - T_0) I \]  

(5)

in which \( D \) is the stiffness matrix and \( K \) is bulk modulus of rock. Assuming infinitesimal deformations, strain is related to displacement by

\[ \varepsilon = \frac{1}{2}(\nabla u + \nabla u^T) \]  

(6)

where \( u \) denotes the displacement vector of the rock matrix. Hydraulic loading on the fracture boundary are applied as a normal traction

\[ F_c = \sigma_c - p_f n_c \]  

(7)

where \( \sigma_c \) is the contact tractions on the fracture surfaces, \( p_f \) is the fluid pressure inside fracture, and \( n_c \) is the outward unit normal to the fracture surface (on both sides of the fracture). The governing differential equation for mechanical deformation-contact is thus given by

\[ \text{div}(D\varepsilon) + F = \text{div}(\beta_s K(T_m - T_0) I) + \delta(x - x_c)(p_f n_c - \sigma_n) \]  

(8)
where $\delta(x - x_c)$ is the Dirac delta function, and $x_c$ represents the position of the fracture ($\Gamma_c$).

Note that the contact tractions and hydraulic loadings exist only on the fracture surfaces ($\Gamma_c$).

A sophisticated algorithm is used for the treatment of frictional contact between the fracture surfaces, based on isoparametric integration-point-to-integration-point discretisation of the contact contribution. Contact constraints are enforced by using a gap-based Augmented Lagrangian (AL) method developed specifically for fractured media (Nejati et al., 2016). In this model, penalties are defined at each timestep as a function of local aperture. The original contact model has been extended to incorporate thermoporoelastic loadings (Salimzadeh et al., 2017c).

3.2. Coupled Thermo-Hydro (TH) Model

Fracture Flow Model

A laminar flow is considered for fracture discontinuities. The mass balance equation for slightly compressible fluid can be expressed as (Salimzadeh and Khalili, 2016)

$$\text{div}(a_f \rho_f v_f) + \frac{\partial}{\partial t}(a_f \rho_f) = 0 \quad (9)$$

where $a_f$ is the fracture aperture, $\rho_f$ is the density of fluid and $v_f$ is fluid velocity in the fracture. Fluid flow through a fracture is governed by the cubic law, which is derived from the general Navier-Stokes equation for flow of a fluid between two parallel plates (Zimmerman and Bodvarsson, 1996)

$$v_f = -\frac{a_f^2}{12 \mu_f} \nabla p_f \quad (10)$$

where $\mu_f$ is viscosity. The fluid density is a function of both fluid pressure and temperature and may be written as

$$\frac{\partial \rho_f}{\partial t} = \rho_f c_f \frac{\partial T_f}{\partial t} - \rho_f \beta_f \frac{\partial \rho_f}{\partial T} \quad (11)$$

where $c_f$ is the fluid compressibility, $T_f$ is the fluid temperature in the fracture, and $\beta_f$ is the volumetric thermal expansion coefficient of the fluid. When two surfaces of a fracture are in partial contact at the micro-scale, the mean aperture of the fracture can be written as a function of the normal contact stress. In this study, the classic Barton-Bandis model (Bandis et al., 1983; Barton et al., 1986) is used to calculate the fracture aperture under contact stress

$$a_f = a_0 - \frac{a \sigma_n}{1 + b \sigma_n} \quad (12)$$

where $\sigma_n$ is the normal component of the contact stress, $a_0$ is the fracture aperture at zero contact stress, and $a$ and $b$ are model parameters. The normal contact stress is directly computed in the mechanical deformation-contact model (M). In the fracture flow model, the change in aperture can be approximated from the change in the fluid pressure in the fracture as

$$\frac{\partial a_f}{\partial t} = \frac{1}{K_n} \frac{\partial p_f}{\partial t} \quad (13)$$

in which $K_n$ is the fracture tangent stiffness, given by
The governing equation for the laminar flow in the fracture is written as

\[
K_n = \frac{\partial \sigma_n}{\partial a_f} = \frac{(1 + b \sigma_n)^2}{a} \tag{14}
\]

Fracture Heat Transfer Model

The heat transfer model in the fracture is achieved by combining Fourier’s law with the energy balance for fluid. The advective-diffusive heat transfer flux through the fracture fluid may be written as (Salimzadeh et al., 2016)

\[
q_{fc} = -a_f \lambda_f \nabla T_f + a_f \rho_f C_f \nu_f T_f \tag{16}
\]

where \( \lambda_f \) is the thermal conductivity tensor of the fluid, \( T_f \) is the fluid temperature, \( C_f \) is the specific heat capacity of the fluid. The heat energy change due to thermal power in the course of the bulk deformation of fluid can be expressed as

\[
q_{fp} = a_f \beta_f T_f \frac{\partial p_f}{\partial t} \tag{17}
\]

Heat is also exchanged between matrix and fracture fluid by conduction through the fracture surfaces. The heat leakoff can be defined as a function of the thermal conductivity of the matrix and the temperature gradient at the fracture surfaces

\[
q_{mf} = \lambda_n \frac{\partial T}{\partial n_c} \tag{18}
\]

where \( \lambda_n \) is the thermal conductivity of the rock matrix along the direction normal to the fracture (in the direction of \( n_c \)). The rate of heat storage in the fluid is given by

\[
q_{fs} = a_f \rho_f C_f \frac{\partial T_f}{\partial t} \tag{19}
\]

The governing equation for the heat transfer through the fluid in the fracture can be written as

\[
\text{div} (a_f \lambda_f \nabla T_f) = a_f \rho_f C_f \frac{\partial T_f}{\partial t} - a_f \beta_f T_f \frac{\partial p_f}{\partial t} + a_f \rho_f C_f \nu_f \nabla T_f - \lambda_n \frac{\partial T}{\partial n_c} \tag{20}
\]

Matrix Heat Transfer Model

The matrix is assumed to be impermeable so the heat transfer occurs only through conduction. The conductive heat flux can be written as

\[
q_{mc} = -\lambda_m \nabla T_m \tag{21}
\]

where \( \lambda_m \) is the thermal conductivity tensor of the matrix, and \( T_m \) is the matrix temperature. The thermal conductivity tensor for the medium saturated by a fluid is calculated as a function of the fraction between solid and fluid (for more accurate models of the effective thermal conductivity see Zimmerman, 1989)

\[
\lambda_m = (1 - \phi) \lambda_s + \phi \lambda_f \tag{22}
\]
The rate of heat storage in the matrix is a function of the average density and specific heat capacity of the saturated matrix, and it may be written as

\[ q_{ms} = \rho_m C_m \frac{\partial T_m}{\partial t} \]  

(23)

where \( \rho_m C_m \) can be computed (exactly) from the density and specific heat capacity values of rock solid \( (\rho_s, C_s) \) and fluid \( (\rho_f, C_f) \) as

\[ \rho_m C_m = (1 - \phi)\rho_s C_s + \phi \rho_f C_f \]  

(24)

The governing equation for heat transfer within the matrix is thus given by

\[ \text{div}(\lambda_m \nabla T_m) = (\rho_m C_m - \beta_s^2 K T_m) \frac{\partial T_m}{\partial t} + \delta(x - x_c)\lambda_n \frac{\partial T}{\partial n} \]  

(25)

Note that the heat leakoff only occurs through the fracture surfaces \( (\Gamma_c) \). To reduce computational time, the mechanical contact model \( (M) \) is solved separately from the rest of the TH model. However, they are still coupled iteratively, where the following process is carried out in each timestep. Firstly, the TH model is run with contact stresses and fracture aperture computed from the previous step (or initial values for the first step). The TH model then sends the computed temperatures and pressures values to the mechanical contact model so the results for the contact stresses and fracture aperture can be updated. Further, the TH model is run with the updated apertures. The contact model is run in the “stick” mode, which means that sliding along the opposing fracture surfaces is not allowed.

### 3.3. Finite Element Approximation

The governing equations are solved numerically using the finite element method. The Galerkin method and finite difference techniques are used for spatial and temporal discretisation, respectively. The displacement vector \( \mathbf{u} \) is defined as the primary variable in the mechanical deformation-contact model \( (M) \), whereas the fluid pressure \( p_f \), and fracture fluid and matrix temperatures \( T_f \) and \( T_m \), are defined as the primary variables in the TH model. Using the standard Galerkin method, the displacement vector \( \mathbf{u} \), fluid pressure \( p_f \) and fluid and solid temperatures \( T_m \) and \( T_f \) within an element are defined as a function of their nodal values \( (\hat{\mathbf{u}}, \hat{p}_f, \hat{T}_f, \hat{T}_m) \) as

\[ \mathbf{u} = \mathbf{N}\hat{\mathbf{u}} \]  

(26)

\[ p_f = \mathbf{N_c}\hat{p}_f \]  

(27)

\[ T_f = \mathbf{N_c}\hat{T}_f \]  

(28)

\[ T_m = \mathbf{N}\hat{T}_m \]  

(29)

where \( \mathbf{N} \) and \( \mathbf{N_c} \) are the vector of shape functions for matrix \( (3D) \) and fracture \( (2D) \), respectively. Using the finite difference technique, the time derivative of \( \mathbf{X} \) is defined as

\[ \frac{\partial \mathbf{X}}{\partial t} = \frac{\mathbf{X}^{t+dt} - \mathbf{X}^t}{dt} \]  

(30)

where \( \mathbf{X}^{t+dt} \) and \( \mathbf{X}^t \) are the values of \( \mathbf{X} \) at time \( t + dt \) and \( t \), respectively. The set of discretised equations can be written in matrix form as \( \mathcal{S}\mathbf{X} = \mathbf{F} \), in which \( \mathcal{S} \) is the element’s
general stiffness matrix, and $F$ is the vector of right-hand-side loadings. For the mechanical
deformation-contact model (M) the set of discretised equations may be written in matrix form
as

$$\begin{bmatrix} \mathbf{S}_{uu} \end{bmatrix} \begin{bmatrix} \mathbf{u} \end{bmatrix} = \begin{bmatrix} \mathbf{F} + \mathbf{C}_p \mathbf{p} + \mathbf{C}_T (\mathbf{T} - \mathbf{T}_0) \end{bmatrix}$$  \hspace{1cm} (31)$$

and for the TH model

$$\begin{bmatrix} \mathbf{S}_{p,p} & -\mathbf{C}_p \mathbf{T}_f & 0 \\ -\mathbf{C}_T \mathbf{T}_f & \mathbf{S}_{T,T} & -\mathbf{L}_{T,T} \\ 0 & -\mathbf{L}_{T,T} & \mathbf{S}_{T,T} \end{bmatrix} \begin{bmatrix} \mathbf{p} \\ \mathbf{T}_f \\ \mathbf{T}_m \end{bmatrix} = \begin{bmatrix} \mathbf{M}_{p,p} \mathbf{p} + \mathbf{C}_p \mathbf{T}_f + \mathbf{Q}_p dt \\ \mathbf{M}_{T,T} \mathbf{T}_f + \mathbf{C}_T \mathbf{p} + \mathbf{Q}_T dt \\ \mathbf{M}_{T_m,T_m} \mathbf{T}_m + \mathbf{C}_T \mathbf{p} + \mathbf{Q}_T dt \end{bmatrix}$$  \hspace{1cm} (32)$$

where

$$\mathbf{S}_{uu} = \int_{\Omega} \nabla \mathbf{N}^T \mathbf{D} \nabla \mathbf{N} d\Omega$$  \hspace{1cm} (33)$$

$$\mathbf{C}_p = \int_{\Gamma_c} \mathbf{N}_c^T (p_f \mathbf{n}_c - \sigma_n) \mathbf{N} d\Gamma$$  \hspace{1cm} (34)$$

$$\mathbf{C}_T = \int_{\Omega} \mathbf{B}_2^T \beta_s K \mathbf{N} d\Omega$$  \hspace{1cm} (35)$$

$$\mathbf{S}_{p,p} = \int_{\Omega} \mathbf{H}_p dt + \mathbf{M}_{p,p}$$  \hspace{1cm} (36)$$

$$\mathbf{S}_{T,T} = \mathbf{H}_T dt + \mathbf{M}_{T,T} + \mathbf{L}_{T,T} dt$$  \hspace{1cm} (37)$$

$$\mathbf{S}_{T_m,T_m} = \mathbf{H}_T dt + \mathbf{M}_{T_m,T_m} + \mathbf{L}_{T_m,T_m} dt$$  \hspace{1cm} (38)$$

$$\mathbf{H}_p = \int_{\Gamma_c} \nabla \mathbf{N}_c^T \frac{\alpha_f}{12} \nabla \mathbf{N}_c d\Gamma$$  \hspace{1cm} (39)$$

$$\mathbf{M}_{p,p} = \int_{\Gamma_c} \mathbf{N}_c^T \left( \frac{1}{12} \mathbf{n}_c \right) \mathbf{N}_c d\Gamma$$  \hspace{1cm} (40)$$

$$\mathbf{H}_T = \int_{\Gamma_c} \nabla \mathbf{N}_c^T \alpha_f \mathbf{N}_c d\Gamma + \int_{\Gamma_c} \mathbf{N}_c^T \alpha_f \rho_f C_f \mathbf{N} d\Gamma$$  \hspace{1cm} (41)$$

$$\mathbf{M}_{T,T} = \int_{\Gamma_c} \mathbf{N}_c^T \alpha_f \mathbf{N}_c d\Gamma$$  \hspace{1cm} (42)$$

$$\mathbf{C}_p = \int_{\Gamma_c} \mathbf{N}_c^T \alpha_f \beta \mathbf{N}_c d\Gamma$$  \hspace{1cm} (43)$$

$$\mathbf{C}_T = \int_{\Gamma_c} \mathbf{N}_c^T \alpha_f \beta \mathbf{N}_c d\Gamma$$  \hspace{1cm} (44)$$

$$\mathbf{L}_{T_m,T_m} = \int_{\Gamma_c} \mathbf{N}_c^T \beta \mathbf{N}_c d\Gamma$$  \hspace{1cm} (45)$$

$$\mathbf{H}_T = \int_{\Omega} \nabla \mathbf{N}_c^T \lambda_m \mathbf{N} d\Omega$$  \hspace{1cm} (46)$$

$$\mathbf{M}_{T_m,T_m} = \int_{\Omega} \mathbf{N}_c^T \beta \mathbf{N}_c d\Omega$$  \hspace{1cm} (47)$$

where $\mathbf{Q}$ represents the flow and heat rate vectors, superscript $t$ represents the time at the
current time step, superscript $t+dt$ represents time at the next time step, and $dt$ is the
timestep. The non-diagonal components of the stiffness matrix $\mathbf{S}$ are populated with the
coupling matrices $C$, and $L$. Note that the leakoff term only exists for matrix elements (volume elements) connected to a fracture; it is evaluated over the surface of the volume element that is shared with the fracture, and is equal to zero for other faces of that element.

The gradient matrix $\nabla$ for three-dimensional displacement field is defined as

$$\nabla = \begin{bmatrix} \frac{\partial}{\partial x} & 0 & 0 \\ 0 & \frac{\partial}{\partial y} & 0 \\ 0 & 0 & \frac{\partial}{\partial z} \end{bmatrix}$$

The components of the stiffness matrix are dependent upon the primary unknown variables, i.e. conductance, capacitance and coupling coefficients of the fracture are all dependent on the fracture aperture; therefore, a Picard iteration procedure is adopted to reach the correct solution within acceptable tolerance. For current iteration $s + 1$ in current step $n + 1$, the solution-dependent coefficient matrices in the stiffness matrix $S$ are updated using weighted average solution vector $X^{s+\theta}_{n+1}$ defined as

$$X^{s+\theta}_{n+1} = (1 - \theta)X^{s-1}_{n+1} + \theta X^s_{n+1}$$

where $X^{s-1}_{n+1}$ and $X^s_{n+1}$ are the solution vectors of the two most recent iterations in the current timestep $n + 1$, and $\theta = 2/3$ is the weighting coefficient. For the first iteration $s = 1$, the previous timestep solution is used as

$$X^1_{n+1} = X_{n+1}^1 = X_n$$

where $X_n$ is the solution vector from previous timestep $n$. The iterations are repeated until consecutive normalised values of $X^s_{n+1}$ agree to within a specified tolerance $\varepsilon$

$$\frac{|X^s_{n+1} - X^s_{n+1}|}{|X^s_{n+1}|} < \varepsilon$$

The tolerance is set to 1%. The discretised equations are implemented in the Complex Systems Modelling Platform (CSMP++), a finite element base code library (Matthäi et al., 2001) designed to simulate complex multi-physics problems of geological processes (e.g. Matthäi et al., 2010; Nick and Matthäi, 2011; Paluszny and Zimmerman, 2011). Quadratic tetrahedra are used for spatial discretisation of volumes and quadratic triangles for surfaces. For the fracture, the triangles on the two opposite surfaces match to each other, while the nodes are not shared but rather duplicated for the two sides. The triangles are matched with faces of the tetrahedra connected to the fractures, where they also share the same nodes. Fracture flow and fracture heat equations are accumulated only on one side of the fracture, whereas, the heat leakoff is accumulated over both sides of the fracture. The ensuing set of
linear algebraic equations $\mathbf{Sx} = \mathbf{f}$ is solved at each timestep using the algebraic multigrid method for systems, SAMG (Stüben, 2001).

4. Model Validation

One-dimensional flow through a rigid fracture

In this example, a fracture of length 1 km is considered between injection and production wells, as shown in Figure 2a. Plane-strain conditions are assumed, in order to validate the model results against the analytical solution given by Bodvarsson (1969) as

$$ T_d(x,y,t) = \text{erfc}\left( \frac{\lambda_s x}{\sqrt{q \rho_w C_w}} + \frac{y}{2 \sqrt{\lambda_s t}} \right) $$

(52)

in which, $T_d = (T_0 - T) / (T_0 - T_{inj})$, $T_0$ is the initial temperature, and $T_{inj}$ is the temperature of the injected fluid. Injection of cold water at temperature 20°C, at constant rate $q = 0.0001 \text{m}^2/\text{s}$ is assumed, while production is simulated through constant zero pressure in the production well. The initial temperature of the rock matrix is set to 100 °C. Water has a density of $\rho_f = 1000 \text{kg/m}^3$, a heat capacity of $C_f = 4200 \text{J/kg °C}$, and the matrix rock has density $\rho_s = 2820 \text{kg/m}^3$, heat capacity of $C_s = 1170 \text{J/kg °C}$, and thermal conductivity of $\lambda_s = 2.88 \text{W/m °C}$. Constant matrix temperature is assumed at the far boundaries of the simulation region, while the matrix is assumed impermeable to the flow, so the injected fluid remains inside the fracture, while the heat is transferred through conduction in the matrix. A box model of size 5000 \times 1000 \times 10000 m is built and spatially discretised using 25,248 quadratic tetrahedral and triangular elements. The results for the fluid temperature at production are shown in Figure 2b. Included in these figure is the solution proposed by Bodvarsson (1969) for comparison. The temperature of the cold water in the fracture increases as it exchanges heat with the hot rock matrix. Very good agreement is found between the present model results and the solution proposed by Bodvarsson (1969).

Radial flow through a rigid fracture

In this example, an infinite fracture is modelled, and the cold water is injected into the centre of the fracture. The matrix is assumed impermeable to the flow, so the heat is being transferred only through conduction in the matrix. Ghassemi et al. (2003) presented the analytical solution for the temperature of the matrix as

$$ T_d(x,y,t) = \text{erfc}\left( \frac{\pi x^2}{4q \rho_w C_w} + \frac{y}{2 \sqrt{\lambda_s t}} \right) $$

(53)

A fracture of 3000 m \times 3000 m is modelled in a block of 3 km \times 3 km \times 3 km as shown in Figure 2c. The model is discretised spatially using 32,984 quadratic tetrahedral and triangular elements. The injection rate is set to $Q = 0.01 \text{m}^3/\text{s}$, water has a density of $\rho_f = 1000 \text{kg/m}^3$, a heat capacity of $C_f = 4200 \text{J/kg °C}$, the matrix rock has density $\rho_s = 2700 \text{kg/m}^3$, heat capacity of $C_s = 1000 \text{J/kg °C}$, and thermal conductivity of $\lambda_s = 2.0 \text{W/m °C}$. The results for the temperature profile at three timesteps: $t = 10^7$, $10^8$, and $10^9$ s are shown in Figure 2d. Very good match is observed between the present model and the analytical results.
4.1. A Single-fracture EGS

For further validation, the example given by Guo et al. (2016) is adopted and the results of the present model is compared against their results for the homogenous aperture field. In this example, heat is produced from a horizontal penny-shaped fracture in a low-permeability hot crystalline rock, which roughly resembles the Habanero project in the Cooper Basin, Australia (Chopra and Wyborn, 2003; Baisch et al., 2009; Llanos et al., 2015). The fracture aperture is defined as a function of the contact stress, using the Barton-Bandis model (Eq. 12). Two reference points are assumed to evaluate the model parameters \( a \) and \( b \), where the fracture aperture at zero contact stress \( a_0 \) is assumed equal to \( a/b \). The two reference points are: \( a_f = 0.24 \text{ mm for } \sigma_n = 30 \text{ MPa, and } a_f = 0.72 \text{ mm for } \sigma_n = 5 \text{ MPa.} \) For these given data, the model parameters \( a \) and \( b \) are \( 1.6 \times 10^{-10} / \text{Pa} \) and \( 1.333 \times 10^{-7} / \text{Pa} \), respectively. The domain is discretised spatially using 39,957 quadratic tetrahedra and triangles for matrix volume and fracture surface, respectively. The mesh is refined at the injection and production points as shown in Figure 3a. The first timestep is set to 1 day, and in each step the timestep is increased by a factor of 1.1 until the prescribed maximum timestep of 0.25 years is reached. The cold plume around the fracture at the end of simulation is shown in Figure 3b. The temporal variation of the temperature of the water produced at the production well is shown in Figure 3c. A very good agreement is found between the results from the present model and the results by Guo et al. (2016), which validates the accuracy of the present model and the choice of mesh.

The given parameters in Table 1 are for a crystalline rock, so sensitivity analyses are performed in which the Young’s modulus and the matrix porosity have been altered to 20 GPa and 0.2 to represent a sandstone reservoir. The results for the aperture evolution within the fracture at time 5, 15 and 30 years of simulation, together with its temperature at 30 years are plotted for three various scenarios in Figure 4. Lower Young’s modulus reduces the stresses developed during the contraction of the matrix, and results in lower fracture aperture, and thus slower drawdown of the production temperature as the cold fluid gets access to a larger area of the fracture. For a stiffer rock on the other hand, higher fracture aperture is observed near the injection well and towards the production well, which advances the channelling between the two wells, resulting in a faster reduction in the temperature of the produced water. For the softer rock (\( E = 20 \text{ GPa}, \) however when the porosity in the rock matrix is increased to 0.2, the fracture aperture increases compared to the case with lower porosity. This is related to the higher undrained thermal expansion coefficient for the higher matrix porosity. Higher undrained thermal expansion coefficient improves the mechanical effects and as a result, the rock contracts more and aperture increases more as shown in Figure 4. Higher aperture provides improved flow path between the injector and producer wells and the cold fluid reaches the producer well faster. The produced temperature and aperture distribution for the case of sandstone reservoir with a high porosity (0.2) is similar to those of the granite reservoir with a very low porosity (0.01). Not that there is no flow in the matrix, and the effect of the change in porosity is applied through the undrained thermal expansion coefficient of the matrix.

5. Multiple-Fracture EGS

5.1. Two-Fracture EGS

In this section, we aim at investigating the effect of the mechanical interactions between fractures on the response of the EGS system. As shown in Figure 5a, a model with two
parallel fractures is built by adding a second fracture to the model presented in the previous section. The spacing between the two fractures ranges from 50m to 1000m, and the temperature at the bottom fracture is fixed at 200 °C. The model is discretised spatially using between 58,413 and 74,813 quadratic elements (depending on the geometry). The fixed temperature at the bottom fracture enables the comparison of the two-fracture system with the single-fracture system presented in the previous section. When the vertical thermal gradient is considered, the temperature reduces as the top fracture moves up. Constant flow rate of 0.0125 m$^3$/s is applied to each fracture. Note that the lifetime is determined for a minimal production temperature of 140 °C. Depending on the usage of the produced hot water and if we take future technical development into consideration the minimal production temperature could be lower (Willems et al., 2017).

**Uniform initial temperature**

Firstly, a system with uniform temperature at 200 °C is simulated to identify when the mechanical interaction starts to affect the output temperature. As the fractures are positioned symmetrically in the domain, both fractures show equal aperture when the system has a uniform *in situ* temperature. To look at the mechanical interactions, the vertical stress experienced in the middle of the two fractures for the system with $E = 50$ GPa (white line in Figure 5b) is plotted for fracture spacing of 1000m, 750m and 500m in Figure 5c. The areas not affected by the mechanical interaction has a value equal to the initial vertical stress, 64 MPa. For a spacing of 1000 m, the minimum effective stress in the centre of the model is found to be 61.56 MPa, indicating a stress change of 2.44 MPa (3.81% decrease). The minimum vertical stress at this location reduces to about 53 MPa for spacing of 500m (17% reduction in vertical stress). The changes in the vertical stresses affect the aperture in the fractures and lower vertical stress results in higher aperture. The contours for the vertical stress around the fractures are shown in Figure 5d. It can be observed that the mechanical interactions have already started between the two fractures with 500m spacing, while the thermal interactions are almost negligible at these spacing.

The production temperature for two cases of Young’s modulus $E = 50$ GPa and $E = 20$ GPa (granite and sandstone reservoirs) are shown in Figure 6. A good fit is observed between the fracture spacing of 750m for $E = 50$ GPa and the single fracture model, indicating that the mechanical interactions between the two fractures at this spacing are negligible. For the softer rock with $E = 20$ GPa, the spacing of 500m also shows a good fit with the single fracture results. Therefore, the extent of mechanical interactions reduces for lower Young’s modulus, however, this spacing is still much higher than the extent of the thermal interactions reported by Wu et al. (2016). When the spacing is further reduced, a change in the breakthrough curve is realised which indicates that the mechanical interactions between fractures are affecting the apertures and as such reducing the residence time of the fluid in fracture. The consequence of reducing the spacing can be observed through the descending slope in the production temperature in Figure 6. As the two fractures gets closer to each other, the fracture aperture increases due to the stress relaxation it receives from the neighbour fracture. An increase in fracture aperture leads to higher fluid velocity within the fracture, thus a faster drawdown in the production temperature. As the area below the temperature graph represent the amount of heat produced, it is easily seen that a spacing of 50m results in a sharp reduction at the production temperature and thereby the least energy produced. Included in Figure 6a, are the simulation cases without the mechanical interactions. It can be seen that the thermal interactions between the two fractures start when the spacing decreases to less than 100 m. Such spacing is compatible with the maximum spacing reported by Wu et al. (2016).
Initial temperature gradient

The fractures are considered horizontal in these simulations, so to achieve more realistic results, a temperature gradient is introduced to the system. As the output temperature (at the production well) is different for the two fractures, an average value of these two is selected as the new production temperature. Ideally, the distance between the fractures should be large enough to prevent thermal and mechanical interaction from the neighbour fracture. However, the fracture spacing cannot be too wide either as the initial temperature for the top fracture reduces by increasing the spacing. In this section, a temperature gradient of 47 °C/km is introduced to the system with E = 50 GPa, where the initial temperature at the bottom fracture is kept constant at 200 °C. However, lower temperature gradients may be observed in other cases (e.g. 27 °C/km used by Saeid et al., 2015). Figure 7 shows the temperature profile after 10 years of production on a vertical cross section for the spacing of 50m, 300m and 1000m. The interaction between the temperature plumes is only observed for the spacing of 50m, while the other two cases show no such interactions. This is compatible with the results by Wu et al. (2016) which indicated that the spacing of larger than 80m is too large for thermal (and not the mechanical) interactions. As the spacing increases, the initial temperature at the top fracture reduces. In Figure 8a, the temperature profile for different spacing is plotted. Due to the initial temperature gradient, the initial average temperature reduces with increasing spacing. As the initial temperature at the bottom fracture is kept constant and equal to 200 °C for all cases, the initial temperature of the top fracture, for instance in the spacing of 1000 m, reduces to 153 °C. So, the case with minimum spacing of 50m shows higher initial production temperature of 198.8 °C, while the case with 1000m spacing shows an initial production temperature of 176.5 °C. However, as the mechanical interactions affect the apertures, the cases with lower spacing show higher reduction in the production temperature. The mechanical interactions in the case of 50m spacing causes a rapid reduction in the output temperature such that it reaches the reference temperature of 140 °C in about 7 years, while the case with 1000m spacing reaches this temperature after 11.5 years. The case of 500m spacing shows longer production time. The fracture aperture at the injection well is plotted in Figure 8b for spacing of 50m, 150m, 300m and 1000m. Lower spacing shows higher aperture due to the mechanical contraction of the neighbour fracture. Due to the initial temperature gradient, the top fracture undergoes lower temperature drawdown and thus shows lower aperture. The difference between apertures in bottom and top fractures increases with increasing spacing.

Another case with lower initial temperature gradient of 30 °C/km (e.g. West Netherlands Basin, Bonté et al., 2012; Willems et al. 2017) is simulated where all other parameters are kept the same. The results for production temperature for different spacing are shown in Figure 9 for both temperature gradients. The initial temperature at the bottom fracture for both cases is set at 200 °C. The effect of the change in temperature gradient increases as the fracture spacing increases. A big difference is seen for the spacing of 1000m, while the effect is negligible for the spacing of 50m. The difference in initial production temperature between two temperature gradients for the spacing of 50m is only 0.4 °C, while a spacing of 1000m will experience a temperature difference of 8.5 °C. Lower temperature gradient increases the energy extraction from the system for higher spacing as the top fracture would have higher initial temperature compared to the higher temperature gradient case.

The effect of matrix deformability

The matrix deformability affects the mechanical interactions between the two fractures as shown for the uniform temperature case in Figure 6. Softer rock shows lower mechanical
interactions and therefore, produces hotter fluid for an extended period. When the initial
temperature gradient is considered, it is shown that for lower spacing cases there is a
competition between high mechanical interactions with higher initial temperature. So, the
system with lower spacing starts producing water at a higher temperature, but due to the
higher mechanical interactions the temperature at the production decreases faster. In this
section, the case with lower Young’s modulus of $E = 20$ GPa is simulated with initial
temperature gradient of 47 ºC/km. The plume of the stresses around the fractures for both
Young’s moduli of 20 GPa and 50 GPa, and spacing of 300m and 500m are shown in Figure
10. Interactions between two fractures can be seen by the interference of the stress plume. For
the stiffer fracture, the two fractures are interacting when the spacing is 500m while for the
softer rock that spacing is large enough to neglect the interactions. When the spacing is
reduced to 300m, the stress interactions are considerable even for the softer rock. The bottom
fracture also shows higher stress reduction due to higher temperature variation. The
production temperatures for different spacing are shown in Figure 11a. As the mechanical
interactions are lower for the $E = 20$ GPa, the simulations for spacing of 40m and 35m are
added. For the softer rock, the mechanical interaction between two fractures reduces
therefore, this system produces hotter fluid for longer time. However, as shown in Figure 11a,
the lower spacing induces higher mechanical interactions and therefore higher aperture in the
fracture and faster reduction of the production temperature, while higher spacing shows lower
initial production temperature and lower reduction of the temperature versus time. As a
result, the curves for lower spacing cross the ones for higher spacing. The production
temperature for two cases of Young’s moduli with spacing of 50m and 1000m are compared
in Figure 11b. Lower Young’s modulus reduces the mechanical interactions so the case with
50m spacing crosses the curve with 1000m spacing after 15 years of production, while for the
stiffer rock, the crossing occurs much earlier (around 6 years). The slope of the production
temperature for the case of stiffer rock is also higher than the softer rock for the 1000m
spacing. Although, for spacing of 1000m, it is shown earlier that the mechanical interactions
between two fractures are negligible for both Young’s moduli, so the higher temperature drop
is the result of the ability of the stiff matrix in sustaining higher aperture as shown in Figures
11c and 11d. The aperture in the softer rock is much less than the stiff rock for all spacing.
When the spacing is reduced in softer rock, the aperture initially increases, however, due to
the redistribution of stresses, the soft rock is not able to sustain high apertures and therefore
the aperture approaches to a maximum value. Due to lower fracture aperture in the softer
rock, the cold fluid can access to higher area of the fracture as shown before in Figure 4a for
single fracture case. The vertical stress reduces over a larger area of the fracture in softer rock
compared with stiffer rock as shown in Figure 12. The stiffer rock sustains higher reduction
in the vertical stress (and higher aperture) and the additional load is carried by the area
around the cooled area in the fracture shown in darker colour in Figure 12.

The results from the simulator highlights the importance of the thermoelastic interaction
between two fractures and neglecting such interactions results in much lower optimum
spacing as reported by Wu et al. (2016). The present observations conclude that the aperture
variation highly affects the output temperature in the fracture, and the variation in the fracture
aperture is a result of the thermo-mechanical interaction within the system. By assuming a
constant fracture aperture, the deformation due to thermal contraction and mechanical
interaction is neglected. Since the effects of mechanical interaction have been observed in a
much greater spacing than the thermal interaction, the mechanical affects seems to be the
most critical and the optimum spacing is rather dictated by the thermoelastic deformations.
The effect of fracture size

In this section, the radius of the fracture is reduced to \( R = 250 \) m, to investigate how the size of the fracture affects the mechanical interactions between the two parallel fractures. The flow rate is also proportionally reduced to \( Q = 0.00625 \) m\(^3\)/s to avoid early breakthrough of the cold fluid at production. A uniform temperature of 200 °C is assumed throughout the model. A set of simulations with different spacings: \( D = 25 \) m, 50 m, 75 m, 150 m, and 250 m are performed with and without the mechanical interactions (using TH and THM models).

The results for the temperature breakthrough at the production are shown in Figure 13 for different cases. Again, in the absence of the mechanical interactions (TH model), the two fractures are thermally interacting when the spacing decreases to less than 100 m, while in the presence of the mechanical interactions (THM model) the thermal interactions between the two fractures affect the produced temperature from a spacing of \( D = 250 \) m. In the TH model, a spacing of \( D = 150 \) m returns the temperature same as the single fracture case, indicating no thermal interactions between the two fractures. In the THM model, from a spacing of 250 m, the two fractures are mechanically interacting, resulting in higher aperture in each fracture and thus, faster drawdown in the temperature of the produced water. Comparing with the case with bigger fracture (\( R = 500 \) m) it can be seen that the mechanical interactions between the two fractures are dependent on the size of the fractures, as larger fracture creates larger disturbance area around it. However, as the spacing decreases to the fracture radius \( (D \leq R) \), the mechanical interactions start to affect the temperature drawdown.

5.2. Three-Fracture EGS

In this section, a third fracture is added to the model shown in Figure 5a. This is just to show how the mechanical interactions increase as the number of fractures increases. Two cases are simulated where the uniform spacing between the three fractures are set to 500m and 300m, and the temperature at the bottom fracture is again fixed at 200 °C. The initial temperature gradient is set at 47 °C/km, and the flow rate is kept constant at 0.0125 m\(^3\)/s for all fractures.

The aperture distribution on each fracture for both cases are shown in Figure 14a. For the spacing of 150m, the middle fracture undergoes highest aperture increase due to the matrix contraction it receives from both sides, while the top fracture has the lowest aperture increase due to the lower initial temperature. However, for the spacing of 300m, the bottom fracture shows higher aperture due to higher temperature variation, and again the top fracture shows the lowest aperture variation. So, for the spacing of 300m, the mechanical contractions received by the middle fracture are lower to compensate for the lower initial temperature, while for the spacing of 150m, the mechanical contractions are quite strong for the middle fracture. The average production temperature for both cases are compared with the two-fracture system in Figure 14b. The three-fracture results show lower initial production temperature due to lower initial temperature for the top fracture, also the temperature declines faster for the three-fracture case with spacing of 150m, due to higher mechanical interactions exerted on the middle fracture. Whereas for the spacing of 300m, the slope of the three-fracture case is slightly lower than that of two-fracture case, perhaps due to having access to larger volume of the rock. The apertures along the horizontal line passing through the injection and production points of each fracture are plotted in Figure 14c. Lower spacing results in higher aperture around the injection point and towards the production point. For the spacing of 150m, middle fracture shows the highest aperture developed due to the combined thermal and mechanical contractions. For the spacing of 300m, the bottom fracture shows highest aperture due to the highest thermal contractions.
6. Net Energy Production

The net energy production in the system is crucial as it estimates the performance of the EGS, and is determined by the sum of the energy produced minus the energy consumed by the injection pump.

\[ E_{\text{net}} = E_g - E_p \]  

(54)

The energy produced from the production well may be written as (Willems et al., 2017)

\[ E_g = \rho C_f Q^L T_{t=0} (T - T_{\text{min}}) \, dt \]  

(55)

where \( Q \) is the production flow rate, \( T_{\text{min}} \) is the minimum temperature the plant sees it economical to produce, and \( LT \) is the lifetime for when the produced temperature reaches to \( T_{\text{min}} \). So, the production energy is basically the area between the production temperature and the minimum temperature. The minimum temperature is set to 140 °C, indicating that the system allows a 30 % drop in temperature. Energy used to pump in the injection fluid may be written as

\[ E_p = \int_{t=0}^{t=L} \frac{Q \Delta P}{\xi} \, dt \]  

(56)

where \( \Delta P \) is the pressure change between injector and producer, and \( \xi \) is the energy conversion efficiency factor, that is assumed to be 0.7. The pumping energy is basically the area between the injection pressure and the production pressure (34 MPa). The net energy production for the two-fracture EGS is shown in Figure 15a for three cases: (i) \( E = 50 \) GPa and thermal gradient of 47 °C/km, (ii) \( E = 50 \) GPa and thermal gradient of 30 °C/km, and (iii) \( E = 20 \) GPa and thermal gradient of 47 °C/km. The lower Young’s modulus results in higher energy production due to the lower fracture aperture induced in the system. Lower initial temperature gradient also increases the amount of the energy produced, specifically when the spacing increases. This is due to the higher initial temperature at the top fracture. However, a local maximum in the net energy production exists for all cases. The optimum spacing for case (i) is between 150m and 300m; for case (ii) is 300m; and for case (iii) is 150m. The optimum increases with reducing initial thermal gradient, and reduces with reducing Young’s modulus. However, these values are much larger than the values reported by Wu et al. (2016) for rigid matrix.

The coefficient of performance (COP) expresses the efficiency of the system by comparing the heat output with the power consumed as

\[ \text{COP} = \frac{E_g}{E_p} \]  

(57)

In Figure 15b the evolution of COP is plotted for spacing of 50, 150 and 300 m for case (i): \( E = 50 \) GPa and thermal gradient of 47 °C/km. The lower spacing shows higher initial COP, but as time elapses the production temperature reduces faster and the production energy reduces. Although that the increase in the aperture improves the injectivity of the system and reduces the pumping energy, however, the overall COP shows a sharp reduction for lower spacing.
7. Conclusions

In this study, a coupled THM model is developed to investigate the effect of mechanical interactions between multiple parallel fractures on heat recovery from multiple-fracture EGS. Simulations for various cases are carried out for a system with two and three fractures, where key parameters such as spacing between fractures, Young’s modulus of the rock matrix, and the initial temperature gradient are varied and their effects on the production temperature of the system is studied. Results show that

- the mechanical interactions between fractures enhance the flow locally and reduces the efficiency of the system
- The mechanical interactions are affecting the outcome of the system as soon as the spacing between two fractures decreases to less than the fracture radius
- The fracture spacing calculated based on the assumption of rigid matrix, i.e. constant fracture aperture, is not realistic and those spacing should be increased to maximise the net energy recovery
- The optimum spacing for the two-fracture case with the geometry given in this study, varies between 150m to 300m which is much larger than the proposed values for rigid fractures.

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Figure 1. The geometry of the model used for the EGS simulations.
Figure 2. Validation of the present model against the analytical solutions: (a and b) A one-dimensional flow through a single fracture between injection and production wells proposed by Bodvarsson (1969). (c and d) Radial flow through an infinite fracture proposed by Ghassemi et al. (2003). Normalised temperature is defined as $T_D = \frac{T_0 - T}{T_0 - T_{\text{inj}}}$.
Figure 3. a) The mesh used for the fracture. b) Vertical cross section showing fracture with its dimensions and connected wells. Temperature field is shown at 30 years. c) Comparison between the results of the studied model and results from Guo et al. (2016).
Figure 4. The effect of varying Young’s modulus and the matrix porosity on the fracture responses: (a) The aperture and temperature distributions over the fracture for the three cases. (b) Aperture profile along the line passing through the injection and production points after 30 years. (c) The temperature breakthrough curves for the three cases.
Figure 5. (a) The geometry used for multiple-fracture EGS simulations. The two fractures are symmetrically situated within the domain. (b) Vertical stress distribution over a centralized vertical cross section for a system with fracture spacing of 1000m. (c) The vertical stress along the white line shown in (b) is plotted. (d) 3D contour of the vertical stresses around the two fractures, on a vertical plane passing through the injection and production points, for fracture spacing of 1000, 750 and 500m.
Figure 6. The temperature breakthrough curves for various spacing (D) within an initial uniform temperature of 200°C for (a) $E = 50$ GPa and (b) $E = 20$ GPa. The case without mechanical interaction (TH model) is shown in (a).
Figure 7. Vertical cross section of the temperature field at 10 years for fracture spacing of 50m, 300m and 1000m for a temperature gradient at 47°C/km. The initial temperature at the bottom fracture is fixed at 200°C for all cases.
Figure 8. (a) The temperature breakthrough curve where a temperature gradient of 47°C/km is introduced. (b) Aperture evolution for bottom (solid lines) and top (dashed lines) fracture for different fracture spacing. As the bottom fracture experience a higher temperature variation, the aperture tends to increase more.
Figure 9. The temperature breakthrough curves for two temperature gradients: 47°C/km (dashed lines) and 30°C/km (solid lines), in the two-fracture EGS with different spacing.
Figure 10. Vertical stress distribution around two parallel fractures. (a) $E = 20$ GPa, spacing = 500 m, (b) $E = 50$ GPa, spacing = 500 m, (c) $E = 20$ GPa, spacing = 300 m, (d) $E = 50$ GPa, spacing = 300 m
Figure 11. (a) The temperature breakthrough curves for $E = 20$ GPa for different spacing. (b) Comparison between the production temperature for cases of 50m and 1000m spacing with $E = 50$ GPa (solid lines) and $E = 20$ GPa (dashed lines). Aperture evolution at the injection point at the bottom fracture during the lifetime of the EGS for (c) $E = 20$ GPa and (d) $E = 50$ GPa.
Figure 12. Horizontal cross section through bottom fracture for a system with fracture spacing of 300 m. (a) Young’s modulus is 20 GPa, (b) Young’s modulus is 50 GPa.
Figure 13. The temperature breakthrough curves for the case with two small fractures (R = 250m) with different spacings (D = 25m to 250m)
Figure 14. (a) Aperture distribution at 10 years for the bottom, middle and top fractures. (b) Production temperature versus time for two- and three-fracture cases. (c) Aperture profile along the line passing through the injection and production wells at 10 years.
Figure 15. (a) The net energy for all spacing is shown for the three different scenarios for a system with two parallel fractures. (b) The COP for $E = 50$ GPa and temperature gradient of $0.047^\circ C/m$
Highlights

- Thermoelastic interactions between multiple fractures are modelled
- Fractures are modelled as discontinuous surfaces within 3D matrix
- Thermoelastic interactions improves the conductivity of the fracture
- The optimum spacing is rather dictated by the thermoelastic deformations
- The optimum fracture spacing are higher for deformable matrix
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<tr>
<td>Poisson’s ratio ($\nu$)</td>
<td>0.25</td>
<td>-</td>
</tr>
<tr>
<td>Specific heat capacity of the solid ($C_s$)</td>
<td>790</td>
<td>J/kg°C</td>
</tr>
<tr>
<td>Specific heat capacity of the fluid ($C_f$)</td>
<td>4460</td>
<td>J/kg°C</td>
</tr>
<tr>
<td>Volumetric thermal expansion coefficient of the solid ($\beta_s$)</td>
<td>$3.03 \times 10^{-5}$</td>
<td>/°C</td>
</tr>
<tr>
<td>Volumetric thermal expansion coefficient of the fluid ($\beta_f$)</td>
<td>$7.66 \times 10^{-4}$</td>
<td>/°C</td>
</tr>
<tr>
<td>Fluid dynamic viscosity ($\mu$)</td>
<td>$1.42 \times 10^{-4}$</td>
<td>Pa s</td>
</tr>
<tr>
<td>Fluid compressibility ($c_f$)</td>
<td>$5.11 \times 10^{-10}$</td>
<td>Pa$^{-1}$</td>
</tr>
<tr>
<td>Thermal conductivity of the solid ($\lambda_s$)</td>
<td>3.5</td>
<td>W/m°C</td>
</tr>
<tr>
<td>Thermal conductivity of the fluid ($\lambda_f$)</td>
<td>0.6</td>
<td>W/m°C</td>
</tr>
</tbody>
</table>