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2.5-D discrete-dual-porosity model for simulating geoelectrical experiments in fractured rock

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SUMMARY

Previous work has demonstrated that geoelectrical measurements, acquired either along the Earth’s surface or in boreholes, can be sensitive to the presence of fractures. However, a lack of numerical approaches that are well suited to modelling electric current flow in fractured media prevents us from systematically exploring the links between geoelectrical measurements and fractured rock properties. To address this issue, we present a highly computationally efficient methodology for the numerical simulation of geoelectrical data in 2.5-D in complex fractured domains. Our approach is based upon a discrete-dual-porosity formulation, whereby the fractures and rock matrix are treated separately and coupled through the exchange of electric current between them. We first validate our methodology against standard analytical and finite-element solutions. Subsequent use of the approach to simulate geoelectrical data for a variety of different fracture configurations demonstrates the sensitivity of these data to important parameters such as the fracture density, depth, and orientation.

Key words: Electrical properties; Fracture and flow; Electrical resistivity tomography (ERT); Fourier analysis; Numerical modelling; Numerical solutions.

1 INTRODUCTION

The study of fractured rocks is extremely important for many applications including aquifer assessment and remediation, geothermal and hydrothermal resource exploitation, hydrocarbon extraction, and the long-term storage of toxic waste (e.g. Dershowitz & Miller 1995; Gautam & Mohanty 2004; Rotter et al. 2008; Carneiro 2009). As a result, numerous studies have been devoted to detecting these highly conductive structures, evaluating their geometrical and physical properties, and determining how they are distributed and connected (e.g. Bonnet et al. 2001; Berkowitz 2002; Neuman 2005). In particular, the use of geophysical methods, notably seismic, ground-penetrating radar, electrical resistivity, induced polarization, self-potential and electromagnetic methods, has been extensively investigated (e.g. Wishart et al. 2008; Dorn et al. 2011; Lofi et al. 2012; Robinson et al. 2013). Here, we focus on the electrical resistivity method because (i) it has been shown that field geoelectrical measurements are impacted by the presence of fractures (e.g. Lane et al. 1995; Busby 2000; Boadu et al. 2005); (ii) the possibility exists for important hydraulic information to be obtained from geoelectrical data because fractures represent preferential pathways for both fluid and electric current flow (e.g. Brown 1989; Ritzi & Andolsek 1992; Kirkby et al. 2016; Nguyen et al. 2016); and (iii) geoelectrical measurements can be acquired in a straightforward manner along the Earth’s surface and from boreholes over a wide range of spatial scales.

In order to understand in detail the impact of fractures on geoelectrical data with the overall goal of exploring how such data might be eventually utilized to identify subsurface fractures and estimate their properties, accurate numerical models for electric current flow in fractured media are required. When the considered subsurface domain can be treated as a representative elementary volume (REV) at the scale of the geoelectrical measurements, development of such models is relatively straightforward because the fractured medium can be defined in terms of an electrical conductivity tensor at each subsurface location. In other words, in such cases, the fracture network will be dense enough with respect to the measurement scale to be effectively modelled as an anisotropic continuum (e.g. Herwanger et al. 2004a,b; Li & Spitzer 2005; Greenhalgh et al. 2009a,b; Shen et al. 2009). In the common case where the REV assumption is not appropriate, however, the fractures must be explicitly represented. This poses severe problems for standard numerical approaches such as finite-element or finite-volume methods because they rapidly become computationally prohibitive as the number of fractures increases. Indeed, only a small number of fractures can be considered with such standard approaches because each fracture, whose aperture is typically many orders of magnitude smaller than the size of the domain being investigated, must be discretized (e.g. Robinson et al. 2013).

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In this paper, we address the above challenge and present a highly computationally efficient methodology for numerically simulating geoelectrical experiments in heterogeneous and complex fractured domains. Our approach builds on the recently developed 2-D discrete-dual-porosity (DDP) model for electric current flow in fractured media developed by Roubinet & Irving (2014), whereby fractures are explicitly represented using a semi-analytical formulation that takes into account the exchange of electric current flow between the discrete-fracture-network (DFN) and surrounding matrix. However, we importantly redevelop this formulation for the 2.5-D case, commonly considered in geoelectrical imaging, in order to accurately simulate current flow between point electrodes. The mathematical formulation of our new numerical method, including the general problem formulation in 2.5-D and the corresponding DDP modelling approach, is presented in Section 2. In Section 3, we validate our approach for both unfractured and fractured porous domains considering, in the latter case, both simple and complex fracture networks. Finally, we use our model in Section 4 to simulate electrical resistivity tomography (ERT) experiments in fractured porous domains composed of idealized and realistic fracture networks.

2 MODELLING APPROACH

2.1 General problem formulation

Consider a 3-D domain having electrical conductivity \( \sigma(x, y, z) \) [S m\(^{-1}\)] in which an electric current \( I \) [A] is injected at position \((x_0, y_0, z_0)\). Under steady-state conditions, the current flow in this domain is governed by the following charge-conservation equation at the point scale:

\[
- \nabla \cdot [\sigma(x, y, z) \mathbf{V}(x, y, z)] = I \delta(x - x_0) \delta(y - y_0) \delta(z - z_0),
\]

where \( \mathbf{V}(x, y, z) \) [V] is the electric potential and \( \delta(\cdot) \) [m\(^{-1}\)] is the Dirac delta function. Assuming that (i) the electrical conductivity \( \sigma \) is constant in the \( y \)-direction (i.e. \( \sigma(x, y, z) = \sigma(x, z) \) and \( \partial \sigma/\partial y = 0 \); (ii) the considered problem is symmetric in the \( y \)-direction (i.e. \( \phi(x, y, z) = \phi(x, -y, z) \)); and (iii) the current injection lies in the \( y = 0 \) plane (i.e. \( y_0 = 0 \)), eq. (1) can be expressed in the Fourier domain as follows (e.g. Dey & Morrison 1979):

\[
- \nabla \cdot [\sigma(x, y, z) \tilde{\mathbf{V}}(\phi(x, y, z))] + \omega^2 \sigma(x, z) \tilde{\phi}(x, \omega, z) = I \tilde{\delta}(x - x_0) \delta(z - z_0),
\]

where \( \tilde{\phi}(x, \omega, z) \) is the Fourier-cosine transform of \( \phi(x, y, z) \) and \( \omega \) is the wavenumber corresponding to the \( y \)-coordinate. The distributions of potential \( \phi \) and \( \tilde{\phi} \) are related through (e.g. Bateman 1954):

\[
\tilde{\phi}(x, y, z) = \int_0^\infty \phi(x, y, z) \cos(\omega y) dy
\]

(Eq. 2) corresponds to the 2.5-D formulation of eq. (1), whereby the 3-D problem is decomposed into series of 2-D problems in the Fourier domain. That is, under the assumptions stated above, the 3-D electric potential \( \phi(x, y, z) \) in eq. (1) can be determined by solving eq. (2) in the Fourier domain for several values of \( \omega \), and then inverting the resulting \( \tilde{\phi}(x, \omega, z) \) using the inverse Fourier-cosine transform (3b). Appendix A describes how this inverse Fourier-cosine transform is implemented and how the choice of wavenumber values is optimized in our work. The DDP formulation used to solve eq. (2) for heterogeneous and complex fractured domains is described next.

2.2 DDP approach

To develop a DDP formulation of the electric current flow problem (2) in the Fourier domain, we build upon the 2-D formulation presented by Roubinet & Irving (2014). In this formulation, the fractures and matrix are treated separately and coupled through the exchange of electric current between them. The fractures and matrix are discretized into fracture segments and matrix blocks having constant properties, respectively, and a linear system is created where the unknowns are the electrical potentials at the fracture intersections and extremities, as well as in the matrix blocks. Below, we derive the corresponding 2.5-D equations at the fracture-segment (Section 2.2.1), fracture-network (Section 2.2.2) and matrix-block (Section 2.2.3) scales. In doing this, it is assumed that fractures extend infinitely perpendicular to the 2-D modelling plane being considered. Note that our presentation contains only the key differences between this 2.5-D DDP formulation and the work of Roubinet & Irving (2014). For full information on the representation and discretization methods used to model the geological structures as well as on the solution of the linear system, please see their paper.

2.2.1 Electric potential along a fracture segment

For each 1-D fracture-segment \( k \) having constant aperture \( b^k_\gamma \) and electrical conductivity \( \sigma^f_k \), consider the charge conservation eq. (2) in the Fourier domain

\[
- \sigma^f_k \partial^2 \tilde{\phi}^k_\gamma + \omega^2 \sigma^f_k \tilde{\phi}^k_\gamma = -\tilde{Q}^k_{fm},
\]

where \( \tilde{Q}^k_{fm} = \tilde{\phi}^k_\gamma(x^k_\gamma) \) is the Fourier-cosine transform of the electric potential averaged over the fracture aperture, \( x^k_\gamma \) denotes the spatial variable along the fracture segment, and \( \tilde{Q}^k_{fm} \) is the Fourier-cosine transform of the source term related to the exchange of electric current between the fracture segment and the surrounding matrix. Considering that this fracture segment is located within matrix block \((L_x, L_y)\), where \( \tilde{\phi}^{h_{m}}_m \) is the Fourier-cosine transform of the electric potential in this block, \( \tilde{Q}^k_{fm} \) can be expressed as

\[
\tilde{Q}^k_{fm} = -a^{h_{m}}_m \tilde{\phi}^{h_{m}}_m + \tilde{\phi}^k_\gamma.
\]

Here, \( a^{h_{m}}_m \) represents the fracture-matrix exchange coefficient, defined as \( a^{h_{m}}_m = \sigma^{h_{m}}_m / d^{h_{m}}_m \), where \( \sigma^{h_{m}}_m \) is the matrix electrical conductivity of block \((L_x, L_y)\) and \( d^{h_{m}}_m \) is the average normal distance between the fractures in that block and each point in the block (Roubinet & Irving 2014; Roubinet et al. 2016).

We consider Fourier-domain Dirichlet boundary conditions \( \tilde{\phi}^k_f \) and \( \tilde{\phi}^k_m \) at the extremities of each fracture segment \( x_k = 0 \) and \( x_k = L_k \), respectively. Solving analytically eq. (4) with these conditions leads to the following expression for \( \tilde{\phi}^k_f \):

\[
\tilde{\phi}^k_f(x_k, \omega) = \beta_w(x_k) \tilde{\phi}^k_m + \frac{\gamma_w(x_k)}{\gamma_w(L_k)} \tilde{\phi}^h_m + \frac{\Gamma^k_{h_{m}}^{\lambda_{h_{m}}}}{\Gamma^k_{h_{m}}^{\lambda_{h_{m}}}} \left[ 1 - \beta_w(x_k) - \frac{\gamma_w(x_k)}{\gamma_w(L_k)} \right] \tilde{\phi}^{h_{m}}_m
\]

where

\[
\Gamma^k_{h_{m}}^{\lambda_{h_{m}}} = a^{h_{m}}_m / (b^k_\gamma \sigma^f_k)
\]

is the fracture-matrix exchange coefficient.

2.2.2 Fracture-network approach

For each fracture network \( \mathcal{F} \) consisting of a set of fracture segments \( \{k \in \mathcal{F} \} \), the equations for the fracture potentials \( \{\tilde{\phi}^k_f \} \) and the matrix potentials \( \{\tilde{\phi}^{h_{m}}_m \} \) can be written as:

\[
\sum_{k \in \mathcal{F}} \Delta^k_{f} \tilde{\phi}^k_f + \Delta^k_{m} \tilde{\phi}^{h_{m}}_m = \tilde{Q}^k_{fm},
\]

where \( \Delta^k_{f} \) and \( \Delta^k_{m} \) are the Laplacians for the fracture and matrix segments, respectively, and \( \tilde{Q}^k_{fm} \) is the source term for the fracture. The equations are solved iteratively, with the fracture potentials \( \{\tilde{\phi}^k_f \} \) updated at each iteration until convergence is reached.
\[ \beta_n(x_i) = \exp \left( -x_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) - \frac{\gamma_n(x_i)}{\gamma_n(L_i)} \exp \left( L_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) \]  
(7b)

\[ \gamma_n(x_i) = \exp \left( -x_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) - \exp \left( x_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) \].  
(7c)

### 2.2.2 Modified DFN approach for the fracture network

At the fracture-network scale, charge conservation at each fracture-intersection node is enforced by integrating eq. (2) over the intersection. For simplification, we consider that every node \( i \) is shared by F fracture segments having the same aperture \( b_f^j \) and conductivity \( \sigma_f^j \), and that the surface of this intersection can be approximated by \( b_f^j \times b_f^j \). Applying Gauss’s Divergence theorem leads to

\[ b_f^j \omega^2 \sigma_f^j \hat{\phi}^j_{f|v_p'=0} - \sigma_f^j \sum_{k=1}^{F} \hat{\phi}^k_{f|v_p'=0} = 0. \]  
(8)

Using expression (6), eq. (8) can be rewritten as

\[ b_f^j \omega^2 \sigma_f^j \hat{\phi}^j_{f|v_p'=0} - \sigma_f^j \sum_{k=1}^{F} \left( A_{ik} \hat{\phi}^k_{f|v_p'=0} + A_{ih,ih} \hat{\phi}^k_{m|v_p'=0} \right) = 0, \]  
(9)

where the terms \( A_{ik}, A_{ih,ih} \) and \( A_{ih,ih} \) are defined as

\[ A_{ik} = \zeta_n(x_i) \sqrt{\Gamma_{h,i}^2 + \omega^2} \]  
(10a)

\[ A_{ih,ih} = -\frac{\lambda_n(x_i)}{\gamma_n(L_i)} \sqrt{\Gamma_{h,i}^2 + \omega^2} \]  
(10b)

\[ A_{ih,ih} = -\frac{\Gamma_{h,i}^2}{\Gamma_{h,i}^2 + \omega^2} \left( A_{ih} + A_{ih,ih} \right) \]  
(10c)

with

\[ \zeta_n(x_i) = \exp \left( x_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) + \frac{\lambda_n(x_i)}{\gamma_n(L_i)} \exp \left( L_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) \]  
(11a)

\[ \lambda_n(x_i) = \exp \left( x_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right) + \exp \left( -x_i \sqrt{\Gamma_{h,i}^2 + \omega^2} \right). \]  
(11b)

### 2.2.3 Modified finite-volume approach in the matrix

Finally, in the matrix, charge conservation is enforced in the Fourier domain by integrating eq. (2) over each matrix block \( (f, J) \) of volume \( V_{f,J} \). This leads to

\[ -\int_{V_{f,J}} \nabla \cdot \left( \sigma_m \nabla \tilde{\phi}_{m}^{f,J} \right) \, dV + \int_{V_{f,J}} \omega^2 \sigma_m \tilde{\phi}_{m}^{f,J} \, dV = \int_{V_{f,J}} \tilde{Q}^{f,J}_{m} dV. \]  
(12)

Using Gauss’ Divergence Theorem, the left-hand side of eq. (12), which we denote as \( M_{f,J} \), can be discretized as

\[ M_{f,J} = C_{f,J} \tilde{\phi}_{m}^{f,J} + C_{f,J}^{W} \tilde{\phi}_{m}^{f,J-1,J} + C_{f,J}^{E} \tilde{\phi}_{m}^{f,J+1,J} + C_{f,J}^{S} \tilde{\phi}_{m}^{f,J-1,J} + C_{f,J}^{N} \tilde{\phi}_{m}^{f,J+1,J}, \]  
(13)

where

\[ C_{f,J}^{W} = -\frac{\Delta z}{\Delta x} \mathcal{H}_{(i-1,j),f,J} \]  
(14a)

\[ C_{f,J}^{E} = -\frac{\Delta z}{\Delta x} \mathcal{H}_{(i,j+1),f,J} \]  
(14b)

### 3 VALIDATION

We now validate our 2.5-D modelling approach for unfractured (Section 3.1) and fractured (Section 3.2) porous domains considering a variety of different boundary conditions. We begin with simple configurations for which known analytical solutions exist (Sections 3.1 and 3.2.1). We then validate our approach for more complex configurations involving multiple fractures using a standard finite-element approach as a reference solution (Section 3.2.2).

#### 3.1 Unfractured porous domains

Validating on unfractured porous domains enables us to verify the modified finite-volume formulation presented in Section 2.2.3. Here we consider the homogeneous and two-layer
The absolute value of the electric potential at the Earth’s surface, $\phi$, (in V), corresponding to the (a) homogeneous and (b) two-layer configurations presented in Figs 1(a) and (b), respectively. Results were computed using our numerical approach, the 2.5-D analytical solutions (21), and the 3-D analytical solutions (20). In (b), we also show the results obtained using our numerical approach combined with a singularity removal technique (SRT).
computed using the 3-D analytical solutions (20), the 2.5-D analytical solutions (21), and our numerical approach. For both the homogeneous and two-layer configurations, we observe an excellent overall agreement between the analytical solutions and our numerical approach, which confirms the validation of the approach for unfractured porous domains. The only exception is near the location of the current electrodes at \( x_1 = 10 \text{ m} \) and \( x_2 = 20 \text{ m} \), where discrepancies between all solutions can be seen to exist because of the well-known singularity problem present at these locations (e.g. Pidlisecky & Knight 2008). By using the singularity removal technique presented in Appendix B, the differences between the 2.5-D analytical solution and our numerical solution are reduced at these locations for the two-layer case. Note that simulations were also carried out using \( z^* = 9 \text{ m} \) and \( z^* = 18 \text{ m} \) for the two-layer configuration in Fig. 1(b), and showed excellent agreement between the 2.5-D analytical solution and our numerical approach with the use of the removal singularity technique (results not shown).

3.2 Fractured porous domains

To validate our numerical modelling approach for fractured porous domains, we consider first a simple configuration involving a single horizontal fracture (Section 3.2.1). Then, we perform validations on three more complex configurations involving multiple fractures (Section 3.2.2). Standard analytical and finite-element solutions are used as reference solutions in the former and latter cases, respectively.

3.2.1 Single horizontal fracture

Consider a single horizontal fracture located at depth \( z^* \) having aperture \( b_f \) and electrical conductivity \( \sigma_f \), and embedded in a matrix of electrical conductivity \( \sigma_m \). We assume Dirichlet boundary conditions for the electric potential on the left and right sides of the domain equal to 1 V and 0 V, respectively, and insulating boundary conditions on the top and bottom. These boundary conditions are widely employed in hydraulic and electrical conductivity modelling studies (e.g. Long et al. 1982; Roubinet et al. 2010; Roubinet & Irving 2014), and lead to the following analytical expression for the electric potential \( \phi_{SC} \) in the Fourier domain:

\[
\phi_{SC} = \frac{\sin(\omega L)}{\omega (1 - e^{2\omega L})} \left[ e^{\omega x} - e^{-\omega (x - 2L)} \right],
\]

where \( L \) is the length of the domain in the \( x \)-direction and \( \omega \) is the wavenumber associated with the Fourier-cosine transform defined in (3a). Note that eq. (22) has no dependence on the depth of the fracture \( z^* \) and on the depth coordinate \( z \), nor does it depend on the electrical conductivity values for the fracture or matrix. Indeed, for the simple case of a horizontal fracture with the prescribed boundary conditions, the resulting potential only depends upon the lateral coordinate \( x \). Also note that, for this configuration, the discrete inverse Fourier-cosine transform described in Appendix A cannot be used since the corresponding optimized coefficients are defined for configurations with point-source injections. Thus we conduct our validation in the Fourier domain considering eq. (22) as our reference solution.

Fig. 3 shows the Fourier-cosine transform of the electric potential \( \phi_{SC} \) computed with the reference analytical solution (22) and with our DDP approach. For the latter, the potential obtained in both the fracture and the matrix is shown. These results were determined for a domain of length \( L = 1 \text{ m} \), which was discretized into 101 blocks in each direction. The fracture aperture \( b_f \) was set to \( 10^{-3} \text{ m} \) and
the electrical conductivities $\sigma_f$ and $\sigma_m$ were set to $10^{-1}$ and $10^{-3}$ S m$^{-1}$, respectively. We see good agreement in the figure between our numerical approach and the analytical solution, as well as different behaviours of $\Phi_{SC}$ depending on the considered value of $\omega$. For small values of $\omega$, $\Phi_{SC}$ decreases linearly as $x$ increases (Figs 3a and b), and for large values of $\omega$, $\Phi_{SC}$ either increases (Fig. 3c) or decreases (Fig. 3d) until it reaches a constant value. Note that the same results were obtained for different ratios of the electrical conductivities $\sigma_f$ and $\sigma_m$, and for a larger number of horizontal fractures (results not shown).

3.2.2 Multiple-fracture configurations

In order to investigate more complex configurations involving multiple fractures, we now consider the three $30 \times 30$ m fractured domains presented in Fig. 4. The matrix and fracture electrical conductivities for all examples were set to $\sigma_m = 10^{-5}$ S m$^{-1}$ and $\sigma_f = 10^{-2}$ S m$^{-1}$, respectively. Note that these configurations are considered in the present section to validate our 2.5-D modelling approach whereas in Section 4 they are used to simulate electrical resistivity measurements in fractured rocks. For the validation, we assume the same type of point-source injections and boundary conditions that were considered previously; that is, 1 A and $-1$ A surface current injections located at $x = 10$ m and $x = 20$ m, respectively, an insulating condition along the top boundary, and mixed boundary conditions along the sides and bottom.

For each configuration in Fig. 4, we would like to validate by comparing the electric potential distribution obtained using our 2.5-D modelling approach with that computed using the COMSOL Multiphysics 4.3 finite-element software package, the latter of which serves as the reference solution. Unfortunately, we found that these multiple-fracture examples led to prohibitive computational costs with COMSOL when all of the fractures were considered and a realistic fracture aperture of $b = 10^{-1}$ m was used. Indeed, both meshing and solving the corresponding finite-element system were found to overwhelm available computational resources because of the small scale of the fractures compared to the domain size. For this reason, we simplified the considered domains in Fig. 4 for our validation as follows: (i) the fracture aperture was set to $10^{-2}$ m, instead of $10^{-1}$ m, in order to facilitate the meshing inside each fracture; (ii) the fractures located below 5 m depth were removed as these fractures will have minimal impact on the surface measurements for the studied experiment; (iii) the fractures that do not connect the borders of the domain were removed; and (iv) for DFN2, all of the vertical fractures were removed except for the two closest to each point source. Note that these simplifications were made only for our validation in order to reduce the numerical cost of the COMSOL simulations while keeping the most important fractures of the system.

Figs 5(a)-(c) show the simplified fractured domains as well as the corresponding distribution of the electric potential perturbation $\Phi^*$, related to the presence of the fractures, which is defined as

$$\Phi^*(x, z) = |\phi(x, y_0, z) - \phi_m(x, y_0, z)|,$$

(23)

where $\phi(x, y_0, z)$ is the electric potential of the fractured porous domain, and $\phi_m(x, y_0, z)$ is the electric potential corresponding to an unfractured porous domain having constant electrical conductivity $\sigma_m$. The distribution of $\Phi^*$ was evaluated using our 2.5-D modelling approach using 200 matrix blocks in each direction, which led to roughly $4 \times 10^4$ meshing elements and a total computational time of approximately 3 minutes for each fractured domain. In comparison, the number of meshing elements required by COMSOL was more than $10^6$ in each case, and the total computational time was roughly 3 times greater for DFN1 and DFN2 and 65 times greater for DFN3. Also plotted in Fig. 5(d) is the electric potential perturbation at the surface $\phi_{SC}^* = \phi^*(x, 0)$ computed using our code and COMSOL. Here we see an excellent agreement between the two codes, which confirms the validation of our modelling approach for the multiple fractures case.
Figure 5. (a–c) Electric potential perturbation $\phi^*_{\text{in V}}$ obtained using our 2.5-D DDP approach after simplification of the fractured domains (a) DFN1, (b) DFN2 and (c) DFN3 from Fig. 4. The white lines in (a–c) represent the fractures and the red symbols show the locations of the current electrodes. (d) Electric potential perturbation at the surface, $\phi^*_{\text{s in V}}$, plotted as a function of $x$ and obtained using our approach (symbols) and the COMSOL finite-element solution (lines).

Figure 6. Considered Wenner electrode configurations where the electrode spacing $s$ is set equal to (a) $u$ (W1), (b) $2u$ (W2) and (c) $4u$ (W4). The small vertical lines represent the domain discretization. The electrode translation was set to $u = 0.9$ m for all experiments, and the electrodes in blue and green correspond to the first and second measurements, respectively.

4 RESULTS

We now compute using our 2.5-D modelling approach a variety of four-electrode resistivity measurements on the fractured domains shown in Fig. 4, in order to simulate the type of data that would be acquired during a typical tomographic geoelectrical survey. To this end, we consider the three Wenner electrode configurations presented in Fig. 6, each of which corresponds to a different electrode spacing $s$, which are progressively moved along the Earth’s surface by an amount equal to the unit spacing between the electrodes $u = 0.9$ m. Current injections of $1$ A and $-1$ A are performed at $A$ and $B$, respectively, and we consider the same boundary conditions that were used for the validation (Section 3.2.2). Now, however, the fracture aperture is prescribed a more realistic value of $10^{-3}$ m. Using our 2.5-D DDP modelling approach with 100 matrix blocks in each direction, we compute the absolute difference in potential between $M$ and $N$, denoted as $V_{MN}$. From the absolute difference in potential $V_{MN}$, we calculate the apparent electrical resistivity $\rho_a = 2\pi s V_{MN}$ (e.g. Telford et al. 1990).
For a homogeneous porous domain having electrical conductivity $\sigma_m$, we found the apparent electrical resistivity $\rho^\ast_m$ to well approximate $1/\sigma_m$ with an error smaller than 4 per cent for each electrode configuration. We consider this small level of error to be acceptable because it is expected that some inaccuracies will arise from the discretization as well as from the numerical Fourier inversion. However, as this error depends on the considered electrode configuration and as we aim to compare the results obtained for different configurations, we define the normalized apparent resistivity $\rho^\ast = \rho^\ast / \rho^m$ with $\rho^m = 10^5 \ \Omega \cdot m$. Fig. 7 shows $\rho^\ast$ calculated as a function of the lateral position of the centre of the electrode array $x_{MN}$, for the three fracture configurations (a) DFN1, (b) DFN2, and (c) DFN3 from Fig. 4 and the experiments W1, W2 and W4 presented in Fig. 6.

Table 1. Values of the depth of influence of the fractures $d^\ast$ (in m) for the domains in Fig. 4 and the electrode configurations in Fig. 6. These values were determined up to a precision of 0.1 m.

<table>
<thead>
<tr>
<th></th>
<th>DFN1</th>
<th>DFN2</th>
<th>DFN3</th>
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<tbody>
<tr>
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<td>0</td>
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<td>2.2</td>
</tr>
<tr>
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<td>2.8</td>
<td>4.3</td>
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</tbody>
</table>

For the fractured domains, we wish to determine which fractures impact the normalized apparent resistivity $\rho^\ast$. To this end, we define $\rho^\ast(d)$ as the resistivity evaluated by taking into account only the fractures located above depth $d$. With this definition, the results presented in Fig. 7 correspond to $\rho^\ast(L)$ with $L$ equal to the total depth of the domain (i.e. taking into account all of the fractures). Considering $\rho^\ast(L)$ as a reference value, we define the depth of influence $d^\ast$ of the fractures as the smallest depth for which the average relative error in resistivity is smaller than 1 per cent. The latter value was chosen to provide close agreement between $\rho^\ast(d)$ and $\rho^\ast(L)$, such that $d^\ast$ represents the depth above which fractures significantly impact the behaviour of $\rho^\ast$. The values of $d^\ast$ calculated for each fractured domain and electrode configuration in Figs 4 and 6 are presented in Table 1, and the corresponding equivalent fractured domains (i.e. ignoring fractures below depth $d^\ast$) are shown in Fig. 8. For comparison, note that the approximate depth of influence of a homogeneous half space is defined as half of the electrode spacing (e.g. Binley & Kemna 2005), which leads to a depth of investigation equal to 0.45 m, 0.9 m, and 1.8 m in experiments W1, W2 and W4, respectively.

For the parallel fracture case (DFN1), we see that $\rho^\ast$ is constant as a function of position $x_{MN}$ for all experiments (Fig. 7a). In addition, we observe that this constant value is (i) equal to the apparent resistivity for the corresponding unfractured porous domain, $\rho^m = 10^3 \ \Omega \cdot m$, in experiment W1; (ii) smaller than $\rho^m$ in experiments W2 and W4; and (iii) smaller for experiment W4 than for experiment W2. As shown in Table 1, this behaviour results from an increase in $d^\ast$ with an increase of the electrode spacing $s$. More precisely, when $s$ is equal to $u$ (W1), the fractures do not impact the value of $\rho^\ast$ (Fig. 8a). Increasing $s$ from $u$ (W1) to $2u$ (W2) means that the top fracture of the domain impacts $\rho^\ast$ (Fig. 8d), and increasing $s$ from $2u$ (W2) to $4u$ (W4) means that the top two fractures impact $\rho^\ast$ (Fig. 8g).

For the case of horizontal and vertical fractures (DFN2), oscillations of $\rho^\ast$ are observed with experiments W1 and W4 (Fig. 7b). These oscillations correspond to successions of configurations where a different number of fractures is present between the current electrodes. For W1, the largest and smallest values of $\rho^\ast$ occur when one and two fractures, respectively, are located between electrodes A and B, and for W4, the largest and smallest values occur when four and five fractures, respectively, are located between these electrodes. Although successions of configurations with different numbers of fractures between the current electrodes also occur in W2, oscillations of $\rho^\ast$ are not observed. We believe that this behaviour is related to different configurations of the vertical fractures at the depths of influence. In W1 and W4, the lower extremities of these fractures reach a horizontal fracture (Figs 8b and h), whereas in W2 these extremities are embedded in the rock matrix (Fig. 8e). Note that, as before and as could be expected, increasing $s$ results in increasing
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Figure 8. Equivalent domains corresponding to the fracture configurations DFN1 (first column), DFN2 (second column) and DFN3 (third column) from Fig. 4, and for the Wenner electrode configurations W1 (first row), W2 (second row) and W4 (third row) from Fig. 6.

Finally, for the random fracture case (DFN3) considering electrode configuration W1 (Fig. 7c), we observe that (i) $\rho_\ast$ is slightly smaller than $\rho^m$ when $x_{MN}$ is less than 12.3 m; (ii) $\rho_\ast$ presents large variations and reaches its smallest values when $x_{MN}$ is between 12.3 m and 21.3 m; and (iii) $\rho_\ast$ is close to $\rho^m$ when $x_{MN}$ is larger than 21.3 m. Studying the fractures present above the depth of influence $d^\prime$ (Fig. 8c) shows that these observations result, respectively, from (i) the presence of a small horizontal fracture in the top-left corner of the domain; (ii) the presence of two subvertical fractures at the top of the domain near the centre; and (iii) the absence of fractures in the top-right corner of the domain. In comparison with W1, conducting experiment W2 results in (i) a decrease of the maximum value of $\rho_\ast$ in that it is now always smaller than $\rho^m$; (ii) smaller values of $\rho_\ast$ on the left-hand side, here for $x_{MN} \leq 10.95$ m, than on the right-hand side of the domain, here for $x_{MN} \geq 22.65$ m; and (iii) a wider extent of the area where the smallest values of $\rho_\ast$ are observed, here for $x_{MN}$ from 10.95 m to 22.65 m. Fig. 8(f) shows that these observations can be explained, respectively, by (i) the presence of a subhorizontal fracture extending across the entire domain; (ii) the presence of another short subhorizontal fracture near the top-left corner of the domain; and (iii) the absence of the subvertical fractures. Finally, the results obtained with configuration W4 show (i) a decrease in the largest values of $\rho_\ast$ in comparison with W1 and W2; (ii) smaller values of $\rho_\ast$ on the left side, for $x_{MN} \leq 9.15$ m, than on the right side of the domain, for $x_{MN} \geq 23.55$ m; and (iii) two regions with a strong decrease and increase of $\rho_\ast$. These results are explained by the presence of an additional subhorizontal fracture using configuration W4 (Fig. 8i), in comparison with W2 (Fig. 8f), which implies that the largest values of $\rho_\ast$ are smaller in the former than in the latter configuration. As this additional fracture does not reach the right-hand side of the domain, it also implies that larger values of $\rho_\ast$ are observed on this side than on the left-hand side with configuration W4. In addition, the two subvertical fractures have different characteristics between the W2 (Fig. 8f) and W4 (Fig. 8i) configurations, as the distance between the bottom extremities of these fractures is larger in the latter case than in the former case. This implies that they are separated enough using W4 to individually impact $\rho_\ast$ and produce two distinct decreases in $\rho_\ast$.

5 CONCLUSIONS
We have presented in this paper a 2.5-D DDP approach for numerically modelling electric current flow in fractured media. To our knowledge, this is the first attempt to develop a computationally efficient algorithm that (i) is well adapted to the numerical challenges arising from the specificities of fractured rocks, and (ii) adequately...
represents the physics of point-source injections in heterogeneous domains. We have validated our approach for both unfractured and fractured porous domains using a variety of fracture networks. Comparison with a standard finite-element solution for cases involving multiple fractures clearly demonstrates the numerical efficiency of our approach.

The results presented in this work indicate that a small number of millimetre-scale fractures can significantly impact the apparent electrical resistivity evaluated from ERT surveys. For example, the presence of only two horizontal fractures having aperture $10^{-3}$ m and electrical conductivity three orders of magnitude larger than the surrounding matrix results in a decrease in 10 percent of the apparent electrical resistivity. As expected, this impact depends on the considered electrode configurations; increasing the electrode spacing, for example, results in an increase in the number of fractures impacting the measured resistivity. Our results also show that the presence of horizontal fractures extending from the left to right sides of the considered domains results in a decrease of the measured resistivity everywhere along the electrode line. Conversely, the presence of vertical fractures results in localized decreases in this resistivity. In the latter case, it is important to note that the vertical fractures may not be situated where the decreases in resistivity are observed, as (i) the changes in resistivity can result from variations in the number of fractures between the current electrodes; and (ii) the vertical fractures need to be separated enough to individually impact the apparent resistivity.

Our results open new perspectives in terms of the inversion of geoelectrical data in order to characterize fractured rocks. In particular, we question to what extent such data may be used to progressively reconstruct the properties of the underlying fracture network, either deterministically or stochastically. In this regard, future work will include statistical investigation of the results obtained for random fracture networks with large ranges in their geometrical properties. Finally, we wish to extend the work presented in this paper to ‘real’ 3-D fractured-rock configurations, where reliance upon a 2.5-D representation is not necessary. To this end, we are currently developing a 3-D formulation of the DDP modelling approach with special efforts to reduce the computational cost. This new modelling tool will enable us to simulate azimuthal resistivity surveys in fractured porous media in order to study (i) how these experiments help to identify the presence of fractures and evaluate their properties; and (ii) how the corresponding results might be integrated into a fracture network.


REFERENCES


### APPENDIX A: DISCRETE INVERSE FOURIER-COSINE TRANSFORM

Consider that the space domain is discretized into \( N \) elements of constant length \( \Delta y \) in the \( y \)-direction. The resulting discretized values are defined as \( y_n = (m - 1/2)\Delta y \) with \( m = 1, \ldots, N \) and the electric potential \( \phi \) at position \( y_n \) is denoted as \( \phi_n = \phi(x, y_n, z) \). Using a discretized formulation of the inverse Fourier-cosine transform (3b), the electric potential \( \phi_n \) can be expressed as

\[
\phi_n = \frac{2}{\pi} \sum_{m=1}^{N} \phi_m \cos(\omega_m y_n) \Delta \omega. \tag{A1}
\]

In expression (A1), the wavenumber \( \omega \) is discretized into \( N_\omega \) values of constant difference \( \Delta \omega \) which are defined as \( \omega_n = n \Delta \omega \) with \( n = 1, \ldots, N_\omega \). We set the discretization steps \( \Delta \omega \) and \( \Delta y \) to \( \pi/T \) and \( T/N_\omega \), respectively, with \( T = 100 \) in our study. Assuming \( N_{\omega} = N_{\nu} \) and considering \( N \) such as \( N = N_{\omega} = N_{\nu} \), expression (A1) becomes

\[
\phi_n = \frac{2}{\pi} \sum_{n=1}^{N} \phi_m \cos \left[ \frac{n(2m-1)\pi}{2N} \right], \tag{A2}
\]

and can be written as

\[
\phi_n = \sum_{n=1}^{N} \phi_m g_n, \tag{A3}
\]

where the coefficients \( g_n \) are the Fourier weights.

To obtain an accurate evaluation of \( \phi_n \) from expression (A2), a fine discretization might be required, which will result in a large number of wavenumber \( N_{\omega} \). As this number corresponds to the number of times that eq. (2) has to be solved, a large value of \( N_{\omega} \) results in a high computational cost. To reduce this cost, Xu et al. (2000) optimized the selection of the wavenumber and Fourier-weight values. Considering a point-source injection in homogeneous and heterogeneous half-space domains, they determine the following values for the wavenumber \( \omega_n \) and Fourier weight \( g_n \):

\[
\omega_1 = 0.0217102 \quad \omega_2 = 0.2161121
\]

\[
\omega_3 = 1.0608400 \quad \omega_4 = 5.0765870 \tag{A4a}
\]

\[
g_1 = 0.0463660 \quad g_2 = 0.2365931
\]

\[
g_3 = 1.0382080 \quad g_4 = 5.3648010. \tag{A4b}
\]

These coefficients are used in our study for inverting the analytical and numerical results which are obtained in the Fourier domain.

### APPENDIX B: SINGULARITY REMOVAL TECHNIQUE

Considering point-source injections results in the presence of singularities at the locations of these injections where a large error in the electric potential can be observed. Although this error could be reduced by using a finer spatial discretization close to the singularities, a correction of these singularities is usually preferred in order to reduce the related numerical cost. Techniques to remove the source singularity have been developed for finite-difference and finite-element approaches (e.g. Lowry et al. 1989; Li & Spitzer 2002) by expressing the electric potential \( \hat{\phi} \) in the Fourier domain as

\[
\hat{\phi} = \hat{\phi}' + \hat{\phi}'', \tag{B1}
\]

with \( \hat{\phi}' \) and \( \hat{\phi}'' \) the regular and singular parts of the potential, respectively. Defining the latter potential as the Fourier transform of the electric potential in a semi-infinite half-space of constant electrical conductivity \( \sigma_0 \), \( \hat{\phi}' \) is expressed as

\[
\hat{\phi}' = \frac{1}{2\pi \sigma_0} K_0(\alpha \sqrt{(x-x_0)^2 + (z-z_0)^2}). \tag{B2}
\]

From its definition, \( \hat{\phi}' \) is solution for eq. (2) with \( \sigma(x, z) = \sigma_0 \), and \( \sigma_0 \) is defined as either the average conductivity over the whole domain (e.g. Lowry et al. 1989) or the conductivity at the point-source location (e.g. Zhao & Yedlin 1996). As \( \alpha \) is also solution for eq. (2), \( \hat{\phi}' \) is solution for the following equation:

\[
-\nabla \cdot [\sigma(x, z) \nabla \hat{\phi}'(x, \omega, z)] + \omega^2 \sigma(x, z) \hat{\phi}'(x, \omega, z) = \nabla \cdot [\sigma^*(x, z) \nabla \hat{\phi}''(x, \omega, z) - \omega^2 \sigma^*(x, z) \hat{\phi}''(x, \omega, z) \tag{B3}
\]

with \( \sigma^*(x, z) = \sigma(x, z) - \sigma_0 \).

Here, we wish to adapt the existing techniques to remove singularities in the modified finite-volume approach presented in Section 2.2.3. Note that the considered method will also be applicable to standard finite volume approaches. After integrating eq. (B3) over each matrix block volume \( V_{i,j} \), we observe that the left- and right-hand sides of this equation have a similar formulation to the left-hand side of eq. (12), implying that the same discretization technique can be used. This results in the following discretized expression

\[
C_{i,j}^E \hat{\phi}_{i,j}^E + C_{i,j}^W \hat{\phi}_{i-1,j}^W + C_{i,j}^S \hat{\phi}_{i,j-1}^S + C_{i-1,j}^E \hat{\phi}_{i-1,j}^E + C_{i,j}^N \hat{\phi}_{i,j+1}^N
\]

\[
= C_{i,j}^E \hat{\phi}'_{i,j}^E + C_{i,j}^W \hat{\phi}'_{i-1,j}^W + C_{i,j}^S \hat{\phi}'_{i,j-1}^S + C_{i-1,j}^E \hat{\phi}'_{i-1,j}^E + C_{i,j}^N \hat{\phi}'_{i,j+1}^N. \tag{B4}
\]

where the coefficients \( C_{i,j}^E, C_{i,j}^W, C_{i,j}^S, C_{i,j}^N, C_{i-1,j}^E, C_{i,j}^N \) and \( C_{i,j}^S \) are given in (14) and the coefficients \( C_{i,j}^E, C_{i,j}^W, C_{i,j}^S, C_{i,j}^N \) and \( C_{i-1,j}^E, C_{i,j}^N \) are defined as \( C_{i,j}^0 = C_{i,j}^E - C_{i-1,j}^E \) and \( C_{i,j}^K = C_{i,j}^K - C_{i-1,j}^K \) (\( K = W, E, S, N \)) with \( C_{i,j}^0 \) and \( C_{i,j}^K \) the counterparts of the coefficients \( C_{i,j}^E, C_{i,j}^W, C_{i,j}^S, C_{i,j}^N \) considering the constant electrical conductivity \( \sigma_0 \).

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APPENDIX C: MIXED BOUNDARY CONDITIONS

When simulating ERT experiments, mixed boundary conditions are very often applied to the left, right and bottom borders of the considered domains (e.g. Dey & Morrison 1979; Li & Spitzer 2002; Rucker et al. 2006). These conditions help to reproduce the natural behaviour of the electric potential at positions far away from the point-source injection. This implies that the size of the computational domain and the related computational cost can be reduced in comparison with other boundary conditions that might affect the observed results. Mixed boundary conditions in the Fourier domain are defined as

\[ \alpha(x, z) \tilde{\phi} + \beta(x, z) \frac{\partial \tilde{\phi}}{\partial n} = \gamma(x, z), \]  
(C1)

where \( \tilde{n} \) is the outward normal on which the boundary conditions are applied and position \((x, z)\) is located on one of the domain borders.

As done in Dey & Morrison (1979), we set the coefficients \( \beta \) and \( \gamma \) to 1 and 0, respectively, and we define \( \alpha \) as

\[ \alpha = \frac{\omega}{\tilde{K}_1(\omega r)} \left( \frac{\tilde{n} \cdot \tilde{r}}{r} \right) \]  
(C2)

where \( \tilde{K}_1 \) is the modified Bessel function of the second kind of order 1, \( \omega \) is the wavenumber associated with the space-variable \( y \), and \( r = \sqrt{(x-x_0)^2 + z^2} \) is the distance from the considered position \((x, z)\) on the domain border to the source point located at position \((x_0, z_0)\) with \( z_0 = 0 \).

To apply these boundary conditions in our DDP approach, we consider a ghost-cell method which leads to

\[ - \frac{\partial \tilde{\phi}}{\partial n} = \frac{2\alpha}{2 + \alpha \Delta} \tilde{\phi} \]  
(C3)

with \( \Delta \) the cell size and \( \tilde{\phi} \) the cosine-Fourier transform of the electric potential at the boundary condition location.