Complete-Q Model for Poro-Viscoelastic Media in Subsurface Sensing: Large-Scale Simulation With an Adaptive DG Algorithm

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Abstract—In this paper, full mechanisms of dissipation and dispersion in poro-viscoelastic media are accurately simulated in time domain. Specifically, four Q values are first proposed to depict a poro-viscoelastic medium: two for the attenuation of the bulk and shear moduli in the solid skeleton, one for the bulk modulus in the pore fluid, and the other one for the solid-fluid coupling. By introducing several sets of auxiliary ordinary differential equations, the Q factors are efficiently incorporated in a high-order discontinuous Galerkin algorithm. Consequently, in the mathematical sense, the Riemann problem is exactly solved, with the same form as the inviscid poroelastic material counterpart; in the practical sense, our algorithm requires nearly negligible extra time cost, while keeping the governing equations almost unchanged. Parenthetically, an arbitrarily nonconformal-mesh technique, in terms of both h- and p-adaptivity, is implemented to realize the domain decomposition for a flexible algorithm. Furthermore, our algorithm is verified with an analytical solution for the half-space modeling. A validation with an independent numerical solver, and an application to a large-scale realistic complex topography modeling demonstrate the accuracy, efficiency, flexibility, and capability in realistic subsurface sensing.

Index Terms—Discontinuous Galerkin, domain decomposition, porous viscoelasticity, Q-factor, subsurface sensing.

I. INTRODUCTION

In the realm of geoscience subsurface sensing, the Biot’s biphasic model is pervasively used for a more accurate description of realistic materials [1]–[3]. However, purely poroelastic model may not be sufficient. Carcione [4, p. 280] elucidates the importance of incorporating viscosity effects into the poroelastic media, by comparing the recorded seismicograms and synthetic waveforms. Physically speaking, the dispersion and dissipation effects of poroelastic waves, originate from not only the viscous solid skeleton but also the infilling fluid and their interaction. Mathematically speaking, the governing equations for poroelastic waves are comprised of: 1) dynamic Biot’s motion equation, with respect to divergence of stresses in the viscous skeleton (also called as lattice, matrix, or frame) and 2) dynamic Darcy’s law, with respect to the gradient of pressure in the viscous pore fluid. In this paper, we will propose a complete-Q model, which is described by the stress–strain constitutive relationship [4, p. 276].

However, numerical implementation of poro-viscoelastic waves remains a delicate task for current numerical solvers. Heuristically, the viscosity in poroelastic media can be incorporated, in analogy with the existing viscoelastic modeling. Typically, two approaches have been utilized to resolve the viscosity-induced memory effects: the spatial/temporal fractional-derivative operator and the auxiliary variable approximation. The former is not affordable for 3-D large-scale engineering problems, since it involves convolutional integrals and requires tremendous storages of the entire-history variables; nevertheless, the truncation principle is a possibility for strong attenuation, especially for small Q values [5]–[7]. Therefore, it is preferable to evaluate the time-domain stress–strain relation efficiently, by resorting to the auxiliary differential equations [8, Ch. 3]. Likewise, in electromagnetic dispersive media, the auxiliary differential equation method has widely been used [9].

In viscoelastic modeling, by introducing several sets of auxiliary differential equations, the generalized Zener body (GZB) and the generalized Maxwell body (GMB) are two prevailing rheological solutions. They are comprised of either serial or parallel combinations of Newton liquids and Hook springs. Conventionally, the GMB model is widely adopted in velocity-stress-based finite-difference time-domain (FDTD) algorithm [8]. However, in the velocity-stress-based discontinuous Galerkin (DG) framework for viscoelastic modeling, the exact Riemann solution is usually intractable [10]–[12]. Specifically, the auxiliary equations are still partial differential equations, thus involving spatially nonlocal evaluation.

In this paper, we aim to efficiently evaluate the complete-Q model in time domain: the GMB is used in the DG algorithm,
based on velocity–strain variables. The new contributions we deliver in this paper are given in the following.

1) A complete-Q model, with four Q values corresponding to the physical insight, is proposed to fully incorporate dispersions and dissipations of an isotropic porous medium for the first time.

2) We leverage several sets of auxiliary ordinary differential equations (ODEs), thus only involving both temporally and spatially localized damping, to accurately capturing viscosity effects.

3) Consequently, from the perspective of mathematics, the Riemann problem is exactly solved, with the same form as the inviscid poroelastic counterpart; from the perspective of practicality, our algorithm requires nearly negligible extra time cost, while keeping the governing equations almost unchanged.

This paper is organized as follows. Section II provides the governing equations for poroelastic media in the low-frequency regime. Section III provides a complete-Q model, and modifies the stress–strain constitutive relationship by adding extra anelastic functions, which are governed by the ODEs in lieu of the convolutional integral. Section IV applies a nonconformal DG algorithm to the hyperbolic system. An exact Riemann solution is obtained in Section V. Section VI shows numerical validations and verifications. Conclusions are drawn in Section VII.

II. GOVERNING EQUATIONS IN THE LOW-FREQUENCY REGIME

For general poroelastic media, the Biot’s dynamic equation and Darcy’s law read, respectively [4, p. 254],

\[
\begin{align*}
\frac{\partial \tau_{ij}}{\partial t} & = \rho \frac{\partial v_i}{\partial t} + \rho_f \frac{\partial w_i^f}{\partial t} + F^1_i \\
- \frac{\partial p}{\partial x_i} & = \rho_f \frac{\partial v_i}{\partial t} + \Psi \ast \frac{\partial w_i^f}{\partial t} + F^2_i
\end{align*}
\]

(1)

where \( x_j \) (\( j = 1 \) to 3) and \( t \) are the independent variables, corresponding to the Cartesian spatial coordinate and time axis, respectively, and \( v_i \) and \( w_i^f \) are the dependent variables, corresponding to the particle velocity of the solid frame and the pore-fluid particle velocity dispersion (i.e., the velocity relative to the solid frame), respectively. Note that \( \tau_{ij} \) (\( i, j = 1 \) to 3) and \( p \) are the stress tensor and the pore-fluid pressure, respectively, which can be calculated from the dependent variables via the constitutive relation in Section III. In addition, we have constants’ definitions: \( \rho \) is the density of the poroelastic medium as \( \rho = (1 - \phi) \rho_s + \phi \rho_f \), \( \phi \) is the porosity of the poroelastic medium, \( \rho_s \) is the density of the solid frame, and \( \rho_f \) is the density of the fluid. In addition, \( F^1_i \) and \( F^2_i \) correspond to body force densities imposed on the solid frame and the pore fluid, respectively. Note that “\( \ast \)” implies a time convolutional integral. Especially, \( \Psi(t) \) is the viscoelastic operator

\[
\Psi(t) = \rho^w \delta(t) + \frac{\nu}{\kappa} \chi(t) H(t)
\]

(2)

where \( \delta(t) \) is the Dirac delta function, \( H(t) \) is the Heaviside function, \( \rho^w \) is the fluid inertia: \( \rho^w = \rho_f T/\phi \), \( \nu \) is the fluid viscosity, \( \kappa \) is the permeability of the solid matrix, and \( T \) is tortuosity of the solid matrix. Note that \( f_{cr} = (v/\kappa)/\rho^w \) is the Biot’s critical frequency [13]. For the low-frequency regime \( (f < f_{cr}) \), the fluid is with a Poiseuille-type behavior: \( \chi(t) = 1 \). For the convenience of solving problems in time domain, (1) is further derived by Crammer’s rule, leading to

\[
\begin{align*}
\rho(1) \frac{\partial w_i^f}{\partial t} & = \frac{\partial \tau_{ij}}{\partial x_j} + \rho(1) \frac{\partial p}{\partial x_i} + \rho(1) \frac{\nu}{\kappa} w_i^f + F^1_i \\
\rho(2) \frac{\partial w_i^f}{\partial t} & = -\frac{\partial \tau_{ij}}{\partial x_j} - \rho(2) \frac{\partial p}{\partial x_i} - \rho(2) \frac{\nu}{\kappa} w_i^f + F^2_i
\end{align*}
\]

(3)

with

\[
\begin{align*}
\rho(1) & = \rho - \frac{\rho_f^2}{\rho_f} \\
\rho(2) & = \rho \frac{\rho_f}{\rho_f} \\
F^i(1) & = -F^1_i + \beta(1) F^2_i \\
F^i(2) & = F^1_i - \beta(2) F^2_i
\end{align*}
\]

(4)

Note this system will be closed by the constitutive relation provided in Section III.

III. GMB-BASED CONSTITUTIVE RELATION

A. Lossless Poroelastic Medium

For a porous medium with pure elasticity, the constitutive relationship in a matrix form, subject to Voigt notation [8, p. 42], reads

\[
\tau = D \varepsilon
\]

(5)

where

\[
\begin{align*}
\varepsilon_{x1} &= (\tau_{xx}, \tau_{xy}, \tau_{xz}, \tau_{yz}, \tau_{zy}, \tau_{zy}, -p) \\
\varepsilon_{x2} &= (\epsilon_{xx}, \epsilon_{yy}, \epsilon_{zz}, \gamma_{yz}, \gamma_{xz}, \gamma_{xy}, -\gamma)
\end{align*}
\]

(6)

is comprised of the total stresses (rather than the effective stresses for the frame) and fluid pressure for the pore, and

\[
\begin{align*}
\epsilon_{ij} & := \frac{\partial u_i}{\partial x_j} \\
\gamma_{ij} & := \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i}
\end{align*}
\]

(7)

is comprised of matrix strains and fluid strain (i.e., the variation of the fluid content). The detailed expressions for the solid matrix strain are

\[
\begin{align*}
\epsilon_{ij} & := \frac{\partial u_i}{\partial x_j} \\
\gamma_{ij} & := \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i}
\end{align*}
\]

(8)

where \( u_i \) is the displacement: \( \partial u_i/\partial t := v_i \), and the formulation of the fluid-infilling pore strain rate is

\[
-\frac{\partial \zeta}{\partial t} := \hat{v}_i \cdot w_i^f.
\]

The detailed expression for \( D \) reads

\[
D_{7 \times 7} = \begin{pmatrix}
M_p & 0 & 0 & 0 & 0 & 0 & M_a \\
M_p & 0 & 0 & 0 & 0 & 0 & M_a \\
0 & 0 & M_p & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & M^m & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & M^m & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & M^m & 0 \\
M^a & -M^a & -M^a & -\delta & -\delta & -\delta & -\delta
\end{pmatrix}
\]

(10)
with
\[
M_p = \overline{K} + \frac{4}{3} \mu^m + M \alpha^2
\]
\[
\alpha = 1 - \frac{\overline{K}}{K_s}
\]  
(11)
where \( \overline{K} \) is the frame bulk modulus, \( \mu^m \) is the frame shear modulus, and \( \alpha \) is the generalized effective stress component. Note that \( M \) is the fluid-solid coupling modulus, with the expression
\[
M = \frac{K_s}{(1 - K/K_s) - \phi(1 - K_s/K_f)}
\]  
(12)
where \( K_s \) is the material’s bulk modulus, \( K_f \) is the fluid bulk modulus, and \( \phi \) is the matrix porosity.

**B. Poro-Viscoelastic Medium**

For a GMB-based poro-viscoelastic medium with \( N \) relaxation mechanisms, the stress \( \tau \) not only depends on strain \( \epsilon \) (just like the purely elastic media) but also the anelastic functions \( \{\theta^{(n)}\} \). We write this relationship as [8, p. 43]
\[
\tau = D^U \epsilon - \sum_{n=1}^{N} D^{(n)} \theta^{(n)}
\]  
(13)
where
\[
\theta^{(n)} = (\theta_{xx}^{(n)}, \theta_{yy}^{(n)}, \theta_{zz}^{(n)}, 2\theta_{xy}^{(n)}, 2\theta_{xz}^{(n)}, 2\theta_{yz}^{(n)}, \theta_{\mu}^{(n)}, \theta_{\nu}^{(n)})^T
\]  
(14)
is controlled by the ODE as
\[
\frac{\partial}{\partial t} \theta^{(n)} + \omega_n \theta^{(n)} = \omega_n \epsilon
\]  
(15)
where \( \omega_n \) is the relaxation angular frequency [14, eq. 6]. It is worth noting that the unrelaxed moduli \( D^U \) is usually not the same as the regular reference moduli \( D \) measured at the reference angular frequency \( \omega_r \). Furthermore, it is also worth noting that the attenuation moduli \( D^{(n)} \) is nothing different from the unrelaxed moduli \( D^U \), but a linear mapping relationship for every corresponding entry [8, p. 44]
\[
D^{(n)} = Y^{(n)} D^U
\]  
(16)
where no summation convention is applied and \( \{Y^{(n)}\} \) is called as the anelastic ratio matrix. Note that unrelaxed modulus is calculated as
\[
\mathcal{M}^U = \mathcal{M}_r \frac{R + \Theta_1}{2R^2}
\]  
(17)
with
\[
R = \sqrt{\Theta_1^2 + \Theta_2^2}
\]
\[
\Theta_1 = 1 - \sum_{n=1}^{N} Y^{(n)} \frac{\omega_n^2}{\omega_n^2 + \omega_r^2}
\]
\[
\Theta_2 = \sum_{n=1}^{N} Y^{(n)} \frac{\omega_n \omega_r}{\omega_n^2 + \omega_r^2}
\]  
(18)
\[
\text{C. Complete-Q Model and the Q Transformation Rule}
\]
From Section III-B, we can observe that the paramount step to construct the new constitutive relation is the determination of the anelastic ratio matrix \( \{Y^{(n)}\} \). Therefore, this section focuses on this issue.

In retrospect, (10) suggests that in addition to the two elastic properties of the frame, \( \overline{K} \) and \( \mu^m \), another two input parameters, such as \( M \) and \( \alpha \), are required for the constitutive relation of a purely elastic porous medium. Intuitively, a complete-Q model requires four attenuation parameters to depict a poro-viscoelastic medium: \( Q_{\overline{K}} \) and \( Q_{\mu^m} \) for the attenuation of the bulk and shear moduli in the solid skeleton, respectively, \( Q_{K_f} \) for the bulk modulus in the pore fluid, and \( Q_{K_s} \) implicitly for the solid-fluid coupling. However, it is still not suitable for a direct extension of (10) from purely elastic to the viscoelastic scenario; nevertheless, with this physical insight, it is, therefore, meaningful to explore the Q value transformation rule below.

Kjartansson [15] provides quality factor definition, based on the Caputo fractional derivative. In time domain, the modulus \( \mathcal{M}_r \), any entry in \( D_{ij} \) \((I, J = 1 \text{ to } 7)\), involves a Caputo fractional derivative operator \( \frac{\partial}{\partial t}^{2\gamma} \) as
\[
\mathcal{M}(t) = \left( \frac{\mathcal{M}_0}{\omega_r^{2\gamma}} \right) \frac{\partial}{\partial t}^{2\gamma} \left( \frac{\pi \gamma}{2} \right)
\]  
(19)
with
\[
\mathcal{M}_0 = \mathcal{M}_r \cos^2 \left( \frac{\pi \gamma}{2} \right)
\]  
(20)
and constant fractional order
\[
\gamma = \frac{1}{\pi} \arctan \left( \frac{1}{Q} \right)
\]  
(21)
where \( \mathcal{M}_r \) is the reference modulus. In frequency domain, \( \mathcal{M} \) becomes a much simpler complex value with a fractional exponent as
\[
\mathcal{M}(\omega) = \mathcal{M}_0 \left( \frac{i \omega}{\omega_r} \right)^{2\gamma}
\]  
(22)
It is worth noting that with this expression, the analytical solutions can be extended from purely poroelastic media to viscous poroelastic media by complexifying the moduli [16]. Combining (21) and (22), we get an alternative definition of the quality factor, in terms of the tangential loss as
\[
Q = \frac{\Re(\mathcal{M})}{\Im(\mathcal{M})}
\]  
(23)
where the identity
\[
i^{2\gamma} = (e^{i\pi/2})^{2\gamma} = \cos(\pi \gamma) + i \sin(\pi \gamma)
\]  
(24)
has been used.

Now it is ready to propose a Q value transformation rule as the following:

1) Given that complete-Q parameters \( \{Q_{\overline{K}}, Q_{\mu^m}, Q_{K_f}, Q_{K_s}\} \) are known, we can get the corresponding complex moduli \( \{\overline{K}, \mu^m, K_f, K_s\} \), according to (22). Then, substituting them into (11) and (12), we can get the corresponding complex moduli \( \{\tilde{a}, M\} \).
2) Substituting all these complex moduli into (10), we can construct a complex elasticity matrix \( \mathbf{D} \).

3) Now for every nonzero entry \( D_{ij} \), according to the new quality definition (23), we can obtain a quality factor \( Q_{ij} \), which may be frequency dependent.

4) According to the correspondence principle, for every nonzero entry \( Q_{ij} \), we can perform the Q-factor fitting to obtain the anelastic ratios \( Y_{ij}^{(0)} \) [14, eq. 6], [17].

**IV. DG Formulation**

**A. Conservation Law System for the Poro-Viscoelastic Equation**

Combining (3), (8), (9), and (15), we can compactly arrive at a conservation form, by omitting the excitations and lossy terms

\[
\frac{\partial \mathbf{q}}{\partial t} = \frac{\partial \mathbf{f}}{\partial x} + \frac{\partial \mathbf{g}}{\partial y} + \frac{\partial \mathbf{h}}{\partial z} = 0
\]

where \( \mathbf{q}, \mathbf{f}, \mathbf{g}, \) and \( \mathbf{h} \) are with the dimension of \((13 + 7N) \times 1\)

\[
\mathbf{q} = \begin{pmatrix} \rho(1)_{x1}, \rho(1)_{y1}, \rho(1)_{z1}, \rho(2)_{x1}, \rho(2)_{y1}, \rho(2)_{z1}, \rho(1)_{x2}, \rho(1)_{y2}, \rho(1)_{z2}, \rho(2)_{x2}, \rho(2)_{y2}, \rho(2)_{z2} \end{pmatrix}^T
\]

\[
\mathbf{f} = \begin{pmatrix} \tau_{xx} + \beta(1)_{p}, \tau_{xy}, \tau_{xz}, -\tau_{xx} - \beta(2)_{p}, -\tau_{xy}, -\tau_{xz}, \end{pmatrix}^T
\]

\[
\mathbf{g} = \begin{pmatrix} \tau_{xy}, \tau_{yy} + \beta(1)_{p}, \tau_{yx}, -\tau_{xy} - \beta(2)_{p}, -\tau_{yx}, \end{pmatrix}^T
\]

\[
\mathbf{h} = \begin{pmatrix} \tau_{xz}, \tau_{yz}, \tau_{zz} + \beta(1)_{p}, -\tau_{xz}, -\tau_{yz} - \beta(2)_{p}, \end{pmatrix}^T
\]

This system is closed by the constitutive relationship (13). Furthermore, this equation is a hyperbolic system, which will be demonstrated in Section V.

**B. DG Discretization**

In contrast to the conventional finite-element method, every element is treated as one integral domain \( \Omega \) in the discontinuous Galerkin Method. Arbitrary high-order nodal basis functions can be used, by weakly imposing the continuity boundary conditions across the interface \( \partial \Omega^p := \Gamma \), via a numerical flux. Testing (25) by the function \( W \), and integrating it over \( \Omega \), then taking the integral by parts provide [18], [19]

\[
\int_{\Omega} W \frac{\partial \mathbf{q}}{\partial t} d\Omega = \int_{\Omega} W \nabla \cdot (f \mathbf{x} + g \mathbf{y} + h \mathbf{z}) d\Omega
\]

\[
= \int_{\Omega} \mathbf{T}^{-1} W \mathbf{h}^* d\Gamma - \int_{\partial \Omega^p} \left( \frac{\partial W}{\partial x} f + \frac{\partial W}{\partial y} g + \frac{\partial W}{\partial z} h \right) d\Omega
\]

(27)

where we evaluate integral on the surface, whose normal unit is parallel with \( \mathbf{z} \) in the local coordinates, by a rotation matrix \( \mathbf{T} \).

\[
\frac{\partial \mathbf{q}}{\partial t} - \frac{\partial \mathbf{h}}{\partial z} = 0.
\]

(28)

Note that for brevity, we have removed the tilde notation above, but this Riemann problem is actually solved in the local coordinates. We can obtain the Jacobian matrix as [27, p. 88]

\[
[C_{ij}] = \frac{\partial h_i}{\partial q_j}.
\]

(29)

Note that the entries in (29) from 14 to 13 + 7N, totally 7N, are exactly null. Therefore, this proposed velocity–strain-based formulation only adds 7N more nonpropagating eigenvalues: this is mathematical equivalence for local damping, instead of nonlocal attenuation. This locality is valid in both temporal and spatial sense, thus leading to an efficient evaluation of viscoelasticity. This fact is more clearly shown as the characteristic line in Fig. 1, also indicating the hyperbolicity of the poroelastic wave system equation [27, p. 45].

In this ODE-based framework, the exact Riemann problem can be exactly solved, with an exactly same form as the
equations without auxiliary ODEs; whereas it is intractable to obtain a Riemann solver for those partial differential equation (PDE)-based methods [10]. Following the same procedures in [28] and [14], we can obtain the exact Riemann solution for the poro-viscoelastic waves

\[ H^* = H \]

\[ = \left( Z^U (Z^U + Z^{U+})^{-1} Z^U (Z^U + Z^{U+})^{-1} Z^U \right) \times (H^+ - H) \]

where the superscript “+” means a variable from the opposite side of the interface. Note that \( Z^U \) is the unrelaxed generalized wave impedance matrix with the size of \( 4 \times 4 \) [25], [28]. \( H \) is the stress(pressure)-velocity vector

\[ H = \left( \tau_{xz} \quad \tau_{yz} \quad \tau_{zz} \quad \rho_0 \quad v_z \quad v_y \quad v_x \quad w_x^f \right)^\top. \]

#### VI. Numerical Implementation

**A. Half-Space Modeling With Variant Q Factors**

This example aims to validate the accuracy and efficiency of the proposed high-order DG algorithm, applied to the isotropic half-space modeling, where the medium is with viscous poroelastic material with variant Q factors. Table I gives the poroelastic parameters. The physical domain is \([-250, 250] \times [-250, 250] \times [-500, 0] \text{ m}^3 \), which is discretized by \( 17 \times 17 \times 17 \) hexahedral elements in X/Y/Z directions, correspondingly. A perfectly matched layer, with the thickness of one-element, is attached to each surrounding side at planes \( X = -250, 250 \text{ m}, Y = -250, 250 \text{ m}, \text{ and } Z = -500 \text{ m} \), except the top free boundary \( Z = 0 \text{ m}, \text{ to absorb outgoing waves [29], [30].} \text{ The excitation is a } z\text{-polarized source, added in (1a), which has a Ricker wavelet source time function with the peak frequency } f_c = 50 \text{ Hz.} \text{ The source and receiver are located at } (0, 0, -300) \text{ m and } (200, 0, -450) \text{ m, respectively. The nodal basis function over a hexahedron is with the order of } 12 \text{ [18, eq. 6], thus leading to } 2.17 \text{ points per wavelength, corresponding to the maximum frequency } (3.5f_c). \text{ Three relaxation mechanisms are used, and the reference frequency is chosen as } f_r = 10 \text{ Hz [14, Fig. 2 and Table 1].} \text{ We extend the analytical solutions from purely poroelastic media to viscous poroelastic media by complexifying the moduli. Fig. 2 shows the waveform comparisons of the } v_z \text{ components for different Q factors, obtaining a good agreement between our algorithm and the analytical solution [16], even after many-wavelength propagation. This corroborates the high accuracy and efficiency of the high-order method [31]. Furthermore, we can observe that the waveform is slightly left shifted, whereas the amplitude is increasingly attenuated, when } Q \text{ decreases. Fig. 3 provides the snapshot of the } z\text{-component solid particle velocity for the solid skeleton: we can clearly observe the direct wave (i.e., slow P wave Ps), and three-type wave splitting due to the reflection of the top free boundary, from the direct fast P wave (i.e., PFPf, PFS, and PFPs), and from the direct S wave (i.e., SPf, SS, and SPs).}

**B. Multilayer Modeling With the hp-Adaptivity Technique**

This example shows a multilayer model as shown in Fig. 4, with high-contrast realistic material properties provided

<table>
<thead>
<tr>
<th>( K_x ) (GPa)</th>
<th>( K_z ) (GPa)</th>
<th>( \mu ) (GPa)</th>
<th>( K_f ) (GPa)</th>
<th>( \rho_s ) (kg/m(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>5</td>
<td>8</td>
<td>5.25</td>
<td>3200</td>
</tr>
<tr>
<td>( \rho_f ) (kg/m(^3))</td>
<td>( \phi )</td>
<td>( T )</td>
<td>( \nu/\kappa ) (Pa s/3)</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>0.2</td>
<td>2.5</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Table I**

Poroelastic Parameters for the Half-Space Modeling

![Image](image-url)
in Table II. With the flexibility of our domain decomposition technique: adaptive distributions of the approximation orders, mesh sizes, and anelastic variable allocation are achieved, helping strike the balance between accuracy versus efficiency.

A point source is located at \((300, 200, -600)\) m in the fifth layer. It is added in (1a) as \((F_1^x, F_1^y, F_1^z) = (1, 2, 3) \times S(t)\), where \(S(t)\) is the Ricker wavelet as the source time function with the peak frequency \(f_c = 40\) Hz. The reference solutions are obtained from an FDTD algorithm, based on the GZB model [33], [34], as implemented by the FDTD solver in [35]. Fig. 5 displays the waveform comparisons for the viscous poroelastic and purely poroelastic media. We can find that the \(Q\) factors have a tangible distortion on the waveforms, by attenuating the high-frequency components more than the low-frequency, especially for the reflected wavelets, and slightly left shifting the waveforms. The dissipation and dispersion are more obvious in Fig. 5(a) than Fig. 5(b), due to the longer distance propagation. Furthermore, the memory and time consumptions from the purely poroelastic modeling and viscous poroelastic modeling with three relaxation mechanisms are compared in Table III, respectively, showing only 31% and 25% extra costs. This fact elucidates the superiority of our new ODE-based algorithm.

C. Nonconformal Mesh Technique Applied to Topography Modeling

Next, we apply our algorithm to the modeling of realistic complex topography by fully utilizing the flexibility of the nonconformal mesh technique. Fig. 6 shows the configuration,
TABLE III
MEMORY AND TIME COMPARISONS BETWEEN PURELY POROELASTIC AND VISCOUS POROELASTIC MODELING

<table>
<thead>
<tr>
<th></th>
<th>Memory (GB)</th>
<th>Time (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purely poroelastic</td>
<td>9.3418</td>
<td>134.5495</td>
</tr>
<tr>
<td>Viscous poroelastic (3 Mechanisms)</td>
<td>12.4909</td>
<td>168.7422</td>
</tr>
</tbody>
</table>

TABLE IV
POROELASTIC PARAMETERS FOR A TOPOGRAPHY MODELING

<table>
<thead>
<tr>
<th>Mineral [32, T A.4.1]</th>
<th>Layer 1</th>
<th>Layer 2</th>
<th>Layer 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerogen</td>
<td>15</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>Sylvinite</td>
<td>20</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>Calcite</td>
<td>15</td>
<td>22</td>
<td>100</td>
</tr>
<tr>
<td>(Q_R)</td>
<td>10</td>
<td>22</td>
<td>100</td>
</tr>
<tr>
<td>(Q_S)</td>
<td>2.9</td>
<td>17.4</td>
<td>68.3</td>
</tr>
<tr>
<td>(Q_K)</td>
<td>2.7</td>
<td>9.4</td>
<td>28.4</td>
</tr>
<tr>
<td>(K (\text{GPa}))</td>
<td>1.75</td>
<td>2.25</td>
<td>3.6</td>
</tr>
<tr>
<td>(\mu^m (\text{GPa}))</td>
<td>3.0</td>
<td>20</td>
<td>70</td>
</tr>
<tr>
<td>(\rho_s (\text{kg/m}^3))</td>
<td>1300</td>
<td>1990</td>
<td>2710</td>
</tr>
<tr>
<td>(\rho_f (\text{kg/m}^3))</td>
<td>800</td>
<td>1000</td>
<td>1200</td>
</tr>
<tr>
<td>(f)</td>
<td>5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>(\nu/\kappa (\text{Pa s/D}))</td>
<td>1e5</td>
<td>2e4</td>
<td>1e3</td>
</tr>
<tr>
<td>(\phi)</td>
<td>0.1</td>
<td>0.15</td>
<td>0.1</td>
</tr>
<tr>
<td>Order</td>
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<td>11</td>
<td>11</td>
</tr>
<tr>
<td>(C_{p,s} (\text{m/s}))</td>
<td>846</td>
<td>1068</td>
<td>1606</td>
</tr>
<tr>
<td>(C_{p,f} (\text{m/s}))</td>
<td>2296</td>
<td>4120</td>
<td>6694</td>
</tr>
<tr>
<td>(C_{s} (\text{m/s}))</td>
<td>1479</td>
<td>2307</td>
<td>3412</td>
</tr>
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</table>

Fig. 6. Realistic topography modeling with the hp-adaptivity technique. The top surface is with free boundary condition; whereas all other boundaries are with perfectly matched layers. A second-order mesh mapping technique is utilized to capture the variance of the ground. The two heterogeneous interfaces are on a plane, determined by three vertices \((8000, 0, -1523.14), (0, 0, -1523.14), (0, 8000, -112.52)\) m, and another plane \(Z = -2000\) m.

where the Tibetan topography is used \((28.6^\circ \text{N}, 88.3^\circ \text{E} \text{ to} \ 28.5^\circ \text{N}, 88.4^\circ \text{E})\). The satellite data is downloaded from http://srtm.csi.cgiar.org/SELECTION/inputCoord.asp (last accessed November, 2018). A z-polarized source with a Ricker wavelet of 5-Hz central frequency, added in (1a), is located at \((300, 300, -2100)\) m in the bottom layer. Table IV provides the material properties from the top layers to the bottom. The whole computational domain is about \(175\lambda_{\text{min}} \times 175\lambda_{\text{min}} \times 136\lambda_{\text{min}}\) in \(X, Y,\) and \(Z\) directions, where \(\lambda_{\text{min}}\) is the minimum wavelength corresponding to \(3.5f_c\). To improve the simulation efficiency but without scarifying accuracy, we apply the domain decomposition technique by adaptively distributing nonconformal meshes and nonuniform basis function orders. Fig. 7 shows the snapshots for the vertical component of the solid particle velocity. The transmitted fast P waves hit the ground in Fig. 7(a), then the S waves arrive and spread in Fig. 7(b), followed by a slow P wave shown in Fig. 7(c), where the surface waves become conspicuous between the interfaces [36]. As time moves on, the reflected waves, from the interface between the first and second layers, propagate back to the ground. Conspicuous scattering is observed from the small peaks on the ground in Fig. 7(d). The fields are very complicated due to the interactions between waves and the topography in Fig. 7(e) and (f).

VII. CONCLUSION

A complete-Q model, comprised of four quality factors, is proposed to depict the dissipation and dispersion of poro-viscoelastic media in realistic subsurface sensing. Based on the velocity–strain variables, the Riemann problem of the new hyperbolic system is exactly solved for an adaptive nonconformal-mesh discontinuous Galerkin method. Furthermore, the auxiliary equations are just ordinary differential equations, thus leading to an efficient evaluation of the anelastic functions. The verification and validation with an analytical
solution and an independent code demonstrate the high flexibility, accuracy, and efficiency of the proposed method.

REFERENCES


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