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Finite-difference modeling of Biot's poroelastic equations
across all frequencies

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Running head: Biot Finite-Difference Modeling

ABSTRACT

An explicit time-stepping finite-difference scheme is presented for solving Biot's equations of poroelasticity across the entire band of frequencies. In the general case for which viscous boundary layers in the pores must be accounted for, the time-domain version of Darcy's law contains a convolution integral. It is shown how to efficiently and directly perform the convolution so that the Darcy velocity can be properly updated at each time step. At low-enough frequencies compared to the onset of viscous boundary layers, no memory terms are required. At higher-frequencies, the number of memory terms required is the same as the number of time points it takes to accurately sample the wavelet being used. In practice, we never use more than 20 memory terms and often considerably less. Allowing for the convolution makes the scheme even more stable (even larger time steps may be employed) than when the convolution is entirely neglected. The accuracy of the scheme is demonstrated by comparing numerical examples to exact analytical results.
INTRODUCTION

In a recent work, Masson et al. (2006) present a simple time-stepping staggered-grid finite-difference scheme for solving Biot's (1956) equations of wave propagation in porous materials. They restrict their analysis to low enough seismic frequencies that the generation of viscous boundary layers in the pores of the rocks can be neglected. For consolidated earth materials such as sandstones, the transition frequency at which viscous-boundary layers first develop is typically greater than 100 kHz so schemes that neglect this physics are valid for most seismic applications. Accordingly, most papers that have presented finite-difference approaches for solving Biot's equations (e.g., Zhu and McMechan, 1991; Carcione and Quiroga-Goode, 1995; Özdenvar and McMechan, 1997; Carcione and Helle, 1999; and Zhang, 1999) have focused on the low-frequency form of the equations.

However, in unconsolidated sediments, the transition frequency at which viscous boundary layers must be accounted for can be as small as 1 kHz (even less). Therefore, for many seismological applications to unconsolidated (or high-permeability) sediments, it is useful to have a finite-difference scheme for solving Biot's equations across the entire band of frequencies. Furthermore, many laboratory experiments on porous materials are conducted at ultrasonic frequencies in which case it is always necessary to account for the development of viscous boundary layers. In poroelastic theory, such pore-scale dynamics is allowed for in the time domain by using a "dynamic permeability" convolution operator in a generalized Darcy law. In the frequency domain, the dynamic permeability corresponds to a complex frequency-dependent permeability coefficient.

Carcione (1996) presents a finite-differencing approach that allows for the dynamic permeability by approximating it as a sum of Zener relaxation functions. It is of interest to
more directly treat the explicit time-domain form of the dynamic-permeability convolution operator using finite differences. To this end, Hanyga and Lu (2005) first convert the convolution integral to an integral over an infinite time domain and then implement a somewhat complicated application of the Gauss-Jacobi and Laguerre quadrature formulae. The present article presents a more direct evaluation of the dynamic-permeability convolution and requires no more memory terms to perform the convolution than it takes to cover the waveform with discretization points in time. Its advantage is thus being both efficient and relatively simple to implement.

Using the classic work of Levander (1988) on the elastodynamic equations as our guide, we present our poroelastic finite-differencing scheme in 2D instead of 3D for reasons of compactness and clarity. Taking the algorithm to 3D involves adding an additional spatial loop within the time loop and writing down the update equations for all of the tensorial components. If readers are interested in a 3D version or our code written in Fortran77, they may contact Yder Masson by email.

**POROELASTIC RESPONSE**

Poroelasticity not only accounts for the displacements and stresses acting on each voxel of a porous body, but allows for the fluid-pressure changes and fluid flow as well. Implicit in the theory is that the wavelength of a mechanical disturbance moving through a porous material is far greater than the size of the grains making up the material so that a porous-continuum description is justified.

The fluid flow is well modeled using a generalized Darcy’s law that allows both for flow due to induced pressure gradients and for flow created by the acceleration of the framework
of grains which is the frame of reference for the relative fluid motion. Assuming an \( e^{-i\omega t} \) time dependence, the generalized Darcy law is written in the frequency domain as

\[
q = \frac{k(\omega)}{\eta} \left[ -\nabla p + i\omega \rho_f v \right].
\]  

(1)

Here, \( p \) is the fluid pressure, \( q \) the Darcy filtration velocity, \( v \) the velocity of the solid framework of grains, \( \eta \) the fluid viscosity, \( \rho_f \) the fluid density, and \( k(\omega) \) the complex (or "dynamic") permeability.

The frequency dependence in \( k(\omega) \) results from the appearance of viscous boundary layers in the pores at sufficiently high frequencies. At low frequencies, the flow in each pore is controlled by viscous shearing and is entirely laminar. At high frequencies, inertial effects begin to dominate the shear forces, resulting in an ideal "plug flow" in each pore except near the fluid/solid interface where shear forces again must dominate since the relative motion is zero on the grain surfaces. There are thus created viscous boundary layers near the grain surfaces whose thickness decrease with increasing frequency as \( 1/\sqrt{\omega} \).

Johnson et al. (1987) derive a complex permeability function that connects these two frequency limits while obeying causality constraints. Their model for the frequency dependence of \( k(\omega) \) is

\[
\frac{k(\omega)}{k_0} = \left[ \sqrt{1 - i\frac{\omega}{\Omega}} - i\frac{\omega}{\omega_f} \right]^{-1}
\]  

(2)

where the two relaxation frequencies \( \omega_f \) and \( \Omega \) are defined

\[
\omega_f = \frac{\eta}{\rho_f F k_0}
\]  

(3)

\[
\Omega = \frac{n_f \omega_f}{4}
\]  

(4)

with \( n_f \) a dimensionless parameter given by

\[
n_f = \frac{\Lambda^2}{F k_0}.
\]  

(5)
Here, $k_0$ is the steady-flow (zero frequency) limit of the permeability, $F$ is the electrical formation factor, and $\Lambda$ is a weighted pore-volume to grain-surface ratio with the weight emphasizing constricted portions of the porespace [see Johnson et al. (1987) for the precise mathematical definition of $\Lambda$] that is also an important length parameter in modeling the surface electrical conductivity in rocks (Pride, 1994). For clean sands, $n_J = 8$ is consistent with both numerical and laboratory experiments. For shaly sands, one can have $n_J \ll 8$. Physically, $\Omega$ is the circular frequency at which viscous boundary layers first develop.

We perform the finite-difference modeling in the time domain. Plyushchenkov and Turchaninov (2000) analytically obtain the inverse Fourier transform of the $k(\omega)$ given by equation 2. Using this result, the time-domain version of the generalized Darcy law in equation 1 is exactly equivalent to

$$
-\nabla p - \rho_f \frac{\partial \mathbf{v}}{\partial t} = 
$$

$$
\rho_f F \frac{\partial \mathbf{q}}{\partial t} + \frac{\eta}{k_0} \int_0^t \frac{e^{-\Omega(t-s)}}{\sqrt{\pi \Omega(t-s)}} \left[ \frac{\partial q(s)}{\partial s} + \Omega q(s) \right] ds
$$

where $s$ is the past time variable. This result is easily confirmed by taking the Fourier transform of equation 6 and using the convolution theorem, to obtain equations 1 and 2 (going the other direction is more involved). Upon taking the leading order in $-i\omega$ low-frequency limit in equation 2 and then returning to the time domain, one obtains the low-frequency variant of equation 6

$$
-\nabla p - \rho_f \frac{\partial \mathbf{v}}{\partial t} = \left(1 + \frac{2}{n_J}\right) \rho_f F \frac{\partial \mathbf{q}}{\partial t} + \frac{\eta}{k_0} \mathbf{q}.
$$

Our earlier work on how to perform finite-difference modeling of the Biot equations (Masson et al., 2006), was based on the low-frequency law of equation 7. The present work deals with the entire frequency range and specifically addresses how to introduce the convolution of equation 6 into the scheme.
The remaining equations of Biot’s theory include the total conservation of linear momentum

$$\rho \frac{\partial \mathbf{v}}{\partial t} = \nabla \cdot \mathbf{\tau} - \rho f \frac{\partial \mathbf{q}}{\partial t}$$

(8)

where $\rho$ is the bulk density of the porous material and $\mathbf{\tau} = \tau_{ij} \mathbf{i} \mathbf{j}$ is the total stress tensor, as well as the stress-strain constitutive laws for an isotropic porous material

$$\frac{\partial \mathbf{\tau}}{\partial t} = (\lambda_u \nabla \cdot \mathbf{v} + \alpha M \nabla \cdot \mathbf{q}) \mathbf{I} + \mu [\nabla \mathbf{v} + (\nabla \mathbf{v})^T]$$

(9)

$$-\frac{\partial p}{\partial t} = M (\alpha \nabla \cdot \mathbf{v} + \nabla \cdot \mathbf{q})$$

(10)

with $\mathbf{I} = \delta_{ij} \mathbf{i} \mathbf{j}$ the identity tensor. The poroelastic constants used here are the undrained Lamé modulus $\lambda_u$, the shear modulus $\mu$ (the same for both drained and undrained conditions), the so-called Biot-Willis (1957) constant $\alpha$, and the fluid-storage coefficient $M$. Modeling suggestions and further discussion of these poroelastic constants are given in many places including Masson et al. (2006) and Pride (2005).

**FINITE-DIFFERENCING SCHEME**


The present work adopts the 2D velocity-stress staggered grid defined in Figure 1. The stress components $\tau_{xx}$, $\tau_{zz}$, and $p$ are assigned to the grid points $x = m\Delta_x, z = n\Delta_z$ where $m$ and $n$ are integers; the horizontal velocities $v_x$ and $q_x$ to the points $x = (m + 1/2)\Delta_x, z = n\Delta_z$; the vertical velocities $v_z$ and $q_z$ to the points $x = m\Delta_x, z = (n + 1/2)\Delta_z$; and the
shear stress \( \tau_{xz} \) to the points \( x = (m + 1/2)\Delta_x, z = (n + 1/2)\Delta_z \). Further, all the velocities are temporally discretized at the time points \( t = l\Delta_t \), while all the stresses are discretized at the time points \( t = (l + 1/2)\Delta_t \).

Any order of differencing approximation may be employed for the first-space derivative operators \( D_x \) and \( D_z \) and the first-time derivative \( D_t \) in what follows. However the stability analysis and numerical implementation of the present paper uses the second-order time derivative and fourth-order space operator given by

\[
D_x v_x \bigg|_{m,n} = \frac{1}{\Delta_x} \left\{ c_1 \left[ v_x(m + 1/2, n) - v_x(m - 1/2, n) \right] - c_2 \left[ v_x(m + 3/2, n) - v_x(m - 3/2, n) \right] \right\},
\]

with \( c_1 = 9/8 \) and \( c_2 = 1/24 \) the fourth-order differencing weights.

**Update equations for stresses and pressure**

Knowing \( q_i, v_i \) at time \( t = l\Delta_t \) and \( \tau_{ij} \), \( p \) at time \( t = (l - 1/2)\Delta_t \), the discrete form of the constitutive laws 9 and 10 are used to update \( \tau_{ij} \) and \( p \) at time \( t = (l + 1/2)\Delta_t \)

\[
D_t \tau_{xx} = (\lambda_u + 2\mu) D_x v_x + \lambda_u D_z v_x + \alpha M (D_x q_x + D_z q_z) \bigg|_{m,n,l}
\]

\[
D_t \tau_{zz} = \lambda_u D_x v_x + (\lambda_u + 2\mu) D_z v_x + \alpha M (D_x q_x + D_z q_z) \bigg|_{m,n,l}
\]

\[
D_t \tau_{xz} = \mu (D_x v_x + D_z v_z) \bigg|_{m + \frac{1}{2}, n + \frac{1}{2}, l}
\]

\[
D_t p = -\alpha M (D_x v_x + D_z v_z) + M (D_x q_x + D_z q_z) \bigg|_{m,n,l}
\]
where $D_t$, $D_x$, and $D_z$ denote finite-difference derivatives and where the vertical line at the right of each equation denotes the space and time position at which the terms in the equations are all centered.

**Update equations for the Darcy velocity**

To treat the convolution in equation 6, the integration domain is broken into a finite number $N + 1$ of past time intervals. The number $N$ can be chosen so that $e^{-\Omega N \Delta t} < \epsilon$ or

$$N = -\frac{\ln \epsilon}{\Omega \Delta t}$$

(16)

where $\epsilon$ is a small number like $10^{-3}$ that determines the accuracy.

To perform the integrations, we assume that within each of the past finite-difference time intervals $\Delta t$, the Darcy velocity is continuously varying as a linear function. As Figure 2 indicates, the first time interval is half of $\Delta t$, while the remaining $j = 1, N$ intervals are each of duration $\Delta t$. We have

$$I(t) = \int_0^t ds \frac{e^{-\Omega(t-s)}}{\sqrt{\pi \Omega (t-s)}} \left[ \frac{\partial q(s)}{\partial s} + \Omega q(s) \right]$$

$$\approx \int_{t-\Delta t/2}^t ds \frac{e^{-\Omega(t-s)}}{\sqrt{\pi \Omega (t-s)}}$$

$$\times \left\{ \frac{\partial q}{\partial t} + \Omega \left[ q(t) + (s-t) \frac{\partial q}{\partial t} \right] \right\}$$

$$+ \sum_{j=1}^N \int_{t-j\Delta t - \Delta t/2}^{t-j\Delta t} ds \frac{e^{-\Omega(t-s)}}{\sqrt{\pi \Omega (t-s)}}$$

$$\times \left\{ \frac{\partial q}{\partial s} \bigg|_{t-j\Delta t} + \Omega \left[ q \bigg|_{t-j\Delta t} + (s-t + j \Delta t) \frac{\partial q}{\partial s} \bigg|_{t-j\Delta t} \right] \right\}$$

(17)

(18)

In the final line of equation 18, both $q(s)$ and its time derivative $\partial q(s)/\partial s$ are being evaluated at the time $s = t - j \Delta t$ in the center of each interval $j$ and are therefore constants in each interval that can be taken outside the integrals. For $N$ sufficiently large, the only
approximation in passing from equation 17 to 18 is taking the Darcy velocity as linearly varying in each time interval \( \Delta_t \).

If the current finite-difference time index for the Darcy velocity is \( l \), the current time in the convolution integral of equation 18 is \( t = (l + 1/2) \Delta_t \). Upon making the substitution of variables \( u = \Omega(t - s) \) in the above integrals, the discrete form of equation 18 can be written

\[
I(l + \frac{1}{2}) = \left( \frac{G_o - H_o}{\Omega} \right) D_t q + G_o \langle q \rangle \\
+ \sum_{j=1}^{N} \left( \frac{[1 + j \Omega \Delta_t] G_j - H_j}{\Omega} \right) D_t q + G_j \langle q \rangle \quad \bigg|_{t+\frac{1}{2} - j} 
\]

where the coefficients \( G_o, H_o, G_j, \) and \( H_j \) are defined

\[
G_o = \int_0^{\Omega \Delta_t/2} \frac{e^{-u}}{\sqrt{\pi u}} \, du \\
G_j = \int_{(j-1/2)\Omega \Delta_t}^{(j+1/2)\Omega \Delta_t} \frac{e^{-u}}{\sqrt{\pi u}} \, du \\
H_o = \int_0^{\Omega \Delta_t/2} e^{-u} \sqrt{\frac{u}{\pi}} \, du \\
H_j = \int_{(j-1/2)\Omega \Delta_t}^{(j+1/2)\Omega \Delta_t} e^{-u} \sqrt{\frac{u}{\pi}} \, du
\]

and where the 2nd order discrete time derivative \( D_t q \) and the average \( \langle q \rangle \) when centered at \( l + 1/2 \) are defined

\[
D_t q = \frac{q(l+1) - q(l)}{\Delta_t} \\
\langle q \rangle = \frac{q(l+1) + q(l)}{2}
\]

The coefficients \( G_o, H_o, G_j, \) and \( H_j \) in equations 20–23 only depend on the material property \( \Omega \) and the time interval \( \Delta_t \). They can be computed ahead of time using any favorite integral solver. For finite limits on the integrals, they cannot be computed analytically. However, in the limit that \( \Omega \Delta_t \gg 1 \), which would correspond to the low-frequency seismic limit for wave propagation applications, we have the analytical results that \( G_o = 1, H_o = 1/2, \) and \( G_j = H_j = 0. \)
Using these results for the convolution, and inserting the discrete form of equation 8 into the discrete form of equation 6 gives the update equations for determining $q_i(l+1)$

\[
\begin{align*}
\left[ \psi + \frac{\eta}{k_0} \frac{(G_o - H_o)}{\Omega} \right] D_tq_x + \frac{\eta}{k_0} G_o(q_x) &= \\
- \frac{\eta}{k_0} S_x - D_xp - \frac{\rho_t}{\rho} (D_x\tau_{xx} + D_x\tau_{zz}) \bigg|_{m+\frac{1}{2},n,l+\frac{1}{2}} \\
\left[ \psi + \frac{\eta}{k_0} \frac{(G_o - H_o)}{\Omega} \right] D_tq_z + \frac{\eta}{k_0} G_o(q_z) &= \\
- \frac{\eta}{k_0} S_z - D_zp - \frac{\rho_t}{\rho} (D_z\tau_{zz} + D_z\tau_{xx}) \bigg|_{m,n+l+\frac{1}{2}}.
\end{align*}
\]

(26)

Here, the parameter $\psi$ is defined

\[
\psi = \rho_t F - \frac{\rho_t^2}{\rho},
\]

(28)

while $S_x$ and $S_z$ are defined

\[
S_x = \sum_{j=1}^{N} \left\{ \frac{[(1 + j\Delta_t\Omega)G_j - H_{j}]}{\Omega} D_tq_x + G_j(q_x) \right\} \bigg|_{m+\frac{1}{2},n,l+\frac{1}{2}-j}
\]

(29)

\[
S_z = \sum_{j=1}^{N} \left\{ \frac{[(1 + j\Delta_t\Omega)G_j - H_{j}]}{\Omega} D_tq_z + G_j(q_z) \right\} \bigg|_{m+\frac{1}{2},n,l+\frac{1}{2}-j}
\]

(30)

and are the contributions to the convolution that come from the $N$ time steps that precede the first half time step. The dominant contribution to the convolution comes from the first half time step and is allowed for on the left hand side of equations 26 and 27 by the terms involving $G_o$ and $H_o$.

In the limit of low seismic frequencies, or, more specifically, when $\Omega\Delta_t/2 \gg 1$, we have $S_x = S_z = 0$, $G_o = 1$, and $H_o = 1/2$ and it is easily verified that equations 26 and 27 exactly reduce to the low-frequency form of equation 7. In this limit, the kernel of the convolution is concentrated in the first half time interval of past time and effectively acts as a Dirac delta function so that no memory terms need be kept (i.e., $N = 0$).

As seismic frequencies increase, $\Omega\Delta_t$ decreases and more memory terms must be stored in order to accurately compute the convolution as the simple rule $N = -\ln \epsilon/(\Omega\Delta_t)$ suggests.
However, once $\Omega \Delta_t < 1$, it is not necessary to keep increasing the number of memory terms indefinitely. In such a high-frequency limit, the lower panel of Figure 2 illustrates how the seismic wavelet becomes more concentrated in time relative to the extent of the kernel. The convolution is important in this limit only when the wavelet is close to the present time so one need only keep enough memory terms to cover the temporal extent of the wavelet. Accordingly, for central wave frequencies $\omega$ that satisfy $\omega > \Omega$ (the “high frequency” domain), one need only keep $N = -\ln \epsilon/(\omega \Delta_t)$ past time points to obtain accurate results for the convolution. In practice, we never need to keep more than roughly 20 terms in memory.

**Update equations for the particle velocity**

Finally, knowing $\tau_{ij}$, $p$, and $D_t q_i$ at time $t = (l + 1/2)\Delta_t$ and $v_i$ at time $t = l\Delta_t$, $v_i$ is updated at time $t = (l + 1)\Delta_t$ by inserting equation 6 into equation 8 to obtain

$$
\rho D_t v_x = D_x \tau_{xx} + D_z \tau_{xz} - \rho_f D_q q_x \bigg|_{m+\frac{1}{2},n,l+\frac{1}{2}}
$$

$$
\rho D_t v_z = D_x \tau_{zx} + D_z \tau_{zz} - \rho_f D_q q_z \bigg|_{m,n+\frac{1}{2},l+\frac{1}{2}}.
$$

Equations 12–32 provide our finite-difference modeling algorithm.

**STABILITY**

In order to investigate the stability of the numerical scheme, we first perform a von Neumann stability analysis in the case where the convolution product in equations 26–27 is entirely neglected; i.e., an analysis assuming $\eta/k_0 = 0$. Then the effects of the remaining parameters on the stability ($\eta/k_0 \neq 0$ and $N \neq 0$) are tested numerically. It is demonstrated that stability is always achieved using the criterion in which $\eta/k_0$ is neglected. In passing, we note that in our earlier paper (Masson et al., 2006), we performed a more complicated
version of the analysis assuming that $\eta/k_0 \neq 0$.

To keep the analytical treatment tractable, we consider a plane longitudinal disturbance advancing in the $x$ direction through a homogeneous material (i.e., $q_z$, $v_z$, $\tau_{zz}$, and $\tau_{zx}$ are all set to zero along with all spatial derivatives with respect to $z$). To investigate stability in higher dimensions, we perform purely numerical tests to establish a criterion (see the discussion at the end of this discussion). Displacements $u_x$ and $w_x$ are introduced through the defining relations

$$v_x = D_t u_x \tag{33}$$

$$q_x = D_t w_x. \tag{34}$$

In this case, the set of difference equations 12–32 can be combined into the matrix system

$$Q u = 0 \tag{35}$$

where the $2 \times 2$ matrix operator $Q$ is given by

$$Q = \begin{bmatrix}
(\lambda_u + 2\mu)D_{xx} - \rho D_{tt} & \alpha M D_{xx} - \rho_f D_{tt} \\
\alpha M D_{xx} - \rho_f D_{tt} & M D_{xx} - \rho_f F D_{tt}
\end{bmatrix} \tag{36}$$

and

$$u = [u_x, w_x]^T. \tag{37}$$

Here, $D_{xx}$ and $D_{tt}$ are the finite second-derivative operators in space (fourth order) and time (second order) respectively.

The von Neumann stability analysis assumes that the independent solutions of equation 35 are of the form

$$\begin{bmatrix} u_x(m, l) \\ w_x(m, l) \end{bmatrix} = e^{ikm\Delta_x-i\omega\Delta_t} \begin{bmatrix} u_o \\ w_o \end{bmatrix} \tag{38}$$
where $k$ is a real spatial wave number. In this context, testing the stability of the numerical scheme is equivalent to testing the hypothesis

$$\text{Im}\{\omega\} \leq 0 \quad \forall \ k.$$ (39)

If equation 39 is true, then the scheme is stable.

An expression for the stability criterion is obtained by requiring the determinant of the linear system to vanish; i.e.,

$$\det|Q e^{ikm\Delta x - i\omega\Delta t}| = 0.$$ (40)

The two roots of equation 40 are

$$D_{xx} e^{ikm\Delta x - i\omega\Delta t} = \frac{\pi_2 \pm \sqrt{\pi_2^2 - 4\pi_3\pi_1}}{2\pi_3} D_{tt} e^{ikm\Delta x - i\omega\Delta t}$$ (41)

where the $\pi_i$ coefficients are defined as

$$\pi_1 = \rho_f \rho (F - \rho_f/\rho)$$ (42)

$$\pi_2 = \rho_f F (\lambda_u + 2\mu) + \rho M - 2\alpha M \rho_f$$ (43)

$$\pi_3 = M (\lambda_u + 2\mu - \alpha^2 M).$$ (44)

It is easily established that the second-order finite-difference time derivatives yield

$$D_{tt} e^{ikm\Delta x - i\omega\Delta t} = -\frac{4}{\Delta t^2} \sin^2 \left(\frac{\omega\Delta t}{2}\right) e^{ikm\Delta x - i\omega\Delta t}$$ (45)

while the fourth-order finite-difference space derivatives give

$$D_{xx} e^{ikm\Delta x - i\omega\Delta t} = -\frac{4\phi_k}{\Delta x^2} e^{ikm\Delta x - i\omega\Delta t}$$ (46)

with the periodic function $\phi_k$ given by

$$\phi_k = \left\{ c_1^2 + 2c_1c_2 \left[ 1 - 4\cos^2 \left(\frac{k\Delta x}{2}\right) \right] \right\} \sin^2 \left(\frac{k\Delta x}{2}\right) + c_2^2 \sin^2 \left(\frac{3k\Delta x}{2}\right).$$ (47)
Again, \( c_1 = 9/8 \) and \( c_2 = 1/24 \) are the fourth-order differencing weights.

The stability criterion is established by inserting equations 45–46 into equation 41, and requiring that \( \omega \) be real (i.e., \( \text{Im}\{\omega\} = 0 \)). Taking the more restrictive solution that is associated with the minus sign in equation 41, and using the maximum of the function \( \phi_k \) with respect to \( k \) [i.e., \( \max\{\phi_k\} = (c_1 + c_2)^2 \)] so that the restriction on \( \Delta_t \) given \( \Delta_x \) is as strong as possible, defines the domain where the numerical scheme is stable when \( \eta/k_0 = 0 \)

\[
\Delta_t \leq \Delta_x \sqrt{\frac{\pi_2 - \sqrt{\pi_2^2 - 4\pi_3\pi_1}}{2(c_1 + c_2)^2\pi_3}}. \tag{48}
\]

For all values of \( F \leq \rho_f/\rho \), the algorithm is unconditionally unstable. Another way to see (and say) the same thing is to note that the coefficient \( \psi = F - \rho_f/\rho \) present in equations 26 and 27 must be positive in order for the response to be stable.

Finally, an asymptotic analysis of the right-hand side of equation 48 as the parameter \( F \) becomes large results in the linear relation between \( \Delta_x \) and \( \Delta_t \) asymptoting to the classic Courant condition that, in one dimension, is given by

\[
\Delta_t \leq \frac{\Delta_x}{(c_1 + c_2)V_p}. \tag{49}
\]

Here, \( V_p \) is the velocity associated with the undrained fast P-wave

\[
V_p = \sqrt{\frac{\lambda_u + 2\mu}{\rho}}. \tag{50}
\]

For typical values of \( F \) in rocks, the stability requirement of equation 49 always applies.

We now test the effect of having a non-zero value for \( \eta/k_0 \) and account for any number \( N \) of memory terms in equations 26–27. This true stability criterion is obtained by numerically implementing the full scheme for different values of \( \Delta t \) and verifying stability for each \( \Delta_t \). In Figure 3, we show the effect of adding more memory terms to equations 26–27 for a given
value of $\eta/k_0$. When no memory terms are used, the stability criterion is the one in equation 48. Adding more memory terms tends to improve the stability until it reaches a plateau value somewhere between the analytical criterion in equation 48 and the classic Courant condition in equation 49. Note that the plateau is reached when $N$ is given by equation 16 and the convolution is being properly computed.

To see why allowing for the convolution makes the scheme even more stable (i.e., allows a larger time step to be used) compared to the most restrictive condition of equation 48, one need only consider the coefficient multiplying the time derivative of the Darcy velocity in equations 26–27 that we may call the “effective fluid inertia" and given by $\psi + (G_o - H_o)\eta/k_o$. The convolution coefficients $G_o$ and $H_o$ (note that $G_o > H_o$) are adding to $\psi$ to make the effective inertia even larger than when the convolution and $\eta/k_o$ were neglected. Indeed, the more general condition for the scheme to be stable is that

$$\psi > -\frac{\eta}{k_0} \frac{(G_o - H_o)}{\Omega}$$

(51)

which is more strongly satisfied than the condition $\psi > 0$ associated with equation 48. Earth materials always have $\psi > 0$ so this condition is always met.

In Figure 4, we present the behavior of the stability criterion as a function of $\eta/k_0$. The most important result is that the stability criterion is strictly increasing with $\eta/k_0$ (for the same reason that the effective fluid inertia is increasing with increasing $\eta/k_o$), which means that the criterion of equation 48 holds true for any value of $\eta/k_0$. The true stability limit for $\Delta t$ is seen to lie somewhere between the criteria given by equations 48 and 49.

Last, we have performed numerical tests of stability in both 2D and 3D versions of the scheme and have empirically determined that dividing the right-hand side of equation 48 by $\sqrt{d}$ where $d$ is the Euclidian dimension of the modeling domain, gives an appropriate
criterion. This is also the result for staggered-grid implementation of the elastodynamic equations (Virieux and Madariaga, 1982).

NUMERICAL EXAMPLES

In this section, we first present some numerical snapshots of the fields to demonstrate that the scheme produces qualitatively reasonable (expected) results. We then go on to demonstrate the accuracy of the scheme by comparing numerical results for the velocity dispersion and attenuation to exact analytical results.

Snapshots

We now consider a modeling example that requires the complete convolution form of the dynamic-permeability operator.

Consider the situation depicted in Figure 5 involving a compressional point source that sends out both fast and slow compressional waves. The center frequency of the compressional pulse is 50 kHz. The dimensions of the numerical modeling domain (roughly 1 m to each side) and the frequency of the source are typical of some laboratory experiments on ocean sediments performed by Hefner and Williams (2006) and of the underwater field experiments on ocean sediments performed by Williams et al. (2002). To obtain non-trivial results involving the reflection and transmission of both fast and slow waves, we introduce a permeability interface below the source point (denoted with a horizontal dashed line in the figure) while keeping all other material properties uniform throughout the modeled region. Above the interface, the permeability is \( k_0 = 20 \) Darcy while below it is 0.2 Darcy. This results in the Biot relaxation frequency being 1.1 kHz above the interface and 110
kHz below. Thus, for waves above the interface, the 50 kHz pulse is in the high-frequency domain where the slow wave is propagatory, while below the interface, the pulse is in the low-frequency domain where the slow wave is purely diffusive. Columns (a) and (b) in the figure are plotted using the full scale of the pressure pulses, while columns (c) and (d) are plotted using a saturated scale that allows the smaller amplitude details of the slow waves to be observed.

When the direct fast P wave arrives at the permeability interface, most of its energy is transmitted downward; however, there is observed as well a very weak reflected P wave and a somewhat stronger reflected slow wave. When the direct slow wave arrives at the interface, there are generated weakly transmitted and reflected fast P waves as well as a strongly reflected slow wave. The slow wave that is transmitted is a pure diffusion. There are no shear waves generated at the source. The shear waves generated by compressional pulses at a contrast in permeability are much smaller in energetic amplitude than the various compressional pulses and are not observed in the present plots because a shear wave propagates with no change in either fluid or bulk pressure.

Since the interface separates wave propagation in the low- and high-frequency regimes, proper modeling of the slow wave amplitudes in this example requires the inclusion of the convolution integral involving the Darcy flow. If only the low-frequency form of the generalized Darcy law (equation 7) is used as opposed to the complete convolution of the present example, the amplitudes of the slow waves are far too large as is seen in the traces of Figure 6. In this figure, the column to the left corresponds to a receiver located just above the interface (denoted with a star in Figure 5), while the column to the right corresponds to a receiver just below the interface. The reason the low-frequency equations predict a slow wave recorded at the lower receiver with such a large amplitude is because as the slow
wave passed from the source to the interface, the attenuation was being greatly underesti-
mated. This example demonstrates the importance of using the complete theory involving
the dynamic-permeability convolition.

Dispersion and attenuation in a homogeneous material

In order to quantify the accuracy of the present finite-difference modeling, the velocity dis-
persion and attenuation of both fast and slow waves is determined as a function of frequency
and compared to the exact analytical results in both Figures 7 and 8.

The numerical experiments are performed by sending a plane wave across a uniform
region (properties given in the table). Each data point given in Figures 7 and 8 corresponds
to a different experiment involving a pulse with a different center frequency. A Morlet
wavelet is used having a narrow-band of support around a center frequency. By recording
the solid particle velocity at two different points in the direction of propagation, and time
integrating the recording to obtain the maximum displacement amplitude and associated
travel time for each recording, both the velocity and attenuation are determined at each
frequency. Upon comparing the crosses (finite-difference results) to the solid line (analytical
results) in Figures 7 and 8, the scheme is seen to produce accurate results. If only the
low-frequency form of the generalized Darcy law (equation 7) is used, the attenuation falls
off far too rapidly as $\omega^{-1}$ instead of as $\omega^{-1/2}$ as seen in the figure.

CONCLUSION

A time-domain finite-difference scheme was presented for solving Biot's equations across all
frequencies while allowing for the possible development of viscous boundary layers in the
pores at sufficiently high frequencies. In this case, the generalized Darcy law controlling
the movement of fluid relative to solid contains a time convolution between a kernel that
exponentially decays into the past and the past time values of the Darcy flow. It was shown
how to model this convolution in an efficient and accurate manner that typically does not
require more than 20 past time values to be stored (and often considerably less). Snapshots
generated by the scheme show how slow waves above the viscous-boundary-layer transition
frequency have a propagatory nature to them while slow waves below the transition frequency
are pure diffusions. Getting the amplitudes of these slow waves correct requires the use of
the complete theory involving the dynamic-permeability convolution. The accuracy of the
scheme was determined by comparing the attenuation and velocity of numerically modeled
plane waves at different frequencies to the analytical results. The accuracy was excellent
over a broad range of frequencies that included the transition frequency.

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DOE U.S. Department of Energy, Office of Basic Energy Sciences, Division of Chemical
Sciences, Geosciences and Biosciences.
REFERENCES


Table 1: Material properties of a lightly-consolidated sand.

<table>
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<tr>
<th>Solid grain material</th>
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</thead>
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<tr>
<td>Bulk modulus ( (K_b) )</td>
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<table>
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<td>Bulk modulus ( (K_d) )</td>
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<tr>
<td>Shear modulus ( (\mu) )</td>
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<td>Porosity ( (\phi) )</td>
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<td>Permeability ( (k) )</td>
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</table>

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Bulk modulus ( (K_f) )</td>
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</tr>
<tr>
<td>Density ( (\rho_f) )</td>
<td>1000 kg/m(^3)</td>
</tr>
<tr>
<td>Viscosity ( (\eta) )</td>
<td>(10^{-3} \text{ N s m}^{-2})</td>
</tr>
</tbody>
</table>
Figure Captions:

Figure 1: Convention used for the spatial position of the stresses, pressure, and fluid and solid velocities on the staggered grid.

Figure 2: Schematic of the kernel of the convolution integral (dashed-line curves, normalized to be unitless) and Darcy flow (solid curves, normalized to be unitless) as a function of the convolution time variable $s$. The upper panel corresponds to seismic frequencies that are smaller than the viscous-boundary-layer transition ($\Omega \Delta t > 1$). The lower panel corresponds to a seismic frequencies that are larger than the viscous-boundary-layer transition ($\Omega \Delta t < 1$). Present time corresponds to $s = t$ where the kernel has an integrable singularity.

Figure 3: Evolution of the numerical stability of the scheme as a function of the number $N$ of memory variables used in equations 26–27. Top panel: percentage of the integral in equation 19 contained in the first $N$ terms of the sum. Bottom panel: stability criterion plotted as a function of the number of memory variables $N$ with $\eta/k_0 =$const. When $N$ equals zero, the stability criterion is equal to the analytical criterion in equation 48. When adding more memory variables, the stability criterion converges toward a plateau somewhere between the analytical criterion and the classic Courant value. Note that using an odd number of memory variable tends to stabilize the numerical scheme.

Figure 4: Numerical determination of the stability criterion plotted as a function of $\eta/k_0$ with the number of memory points $N = 20$. The estimate is made by varying $\Delta t$ for a given value of $\eta/k_0$ and keeping the others parameters fixed. Below the black dots, the scheme is stable, while above the black dots, it is unstable. The key result is that the stability criterion is bounded between the classic Courant condition of equation 49 as $\eta/k_0 \to 0$
and the analytical criterion of equation 48 as \( \eta/k_0 \to \infty \). The specific shape of the black dotted curve can vary somewhat depending on the values of the other parameters; however, it always stays between the upper and lower limits just mentioned.

Figure 5: Snapshots of the fluid pressure [columns (a) and (c)] and bulk pressure [columns (b) and (d)] for a point source at the center generating a 50 kHz central frequency compressional pulse. Columns (a) and (b) are plotted at full scale, while (c) and (d) are plotted with a saturated scale that allows the fine details of the slow waves to be observed. In this example, all material properties except permeability are uniform throughout. Above the dashed line, \( k_0 = 2 \times 10^{-11} \text{ m}^2 \) (20 Darcy), the relaxation frequency is 1.1 kHz, and the wave propagation is thus in the high-frequency regime where the slow wave is propagatory. Below the dashed line, \( k_0 = 2 \times 10^{-13} \text{ m}^2 \) (0.2 Darcy), the relaxation frequency is 110 kHz, and the wave propagation is in the low-frequency regime where the slow wave is purely diffusive. The various waves are the primary or reflected/transmitted fast and slow waves. The stars indicate the positions where waveforms are recorded (see Figure 6).

Figure 6: Waveforms recorded at the starred positions in Figure 5. The solid lines are the result of the present paper's modeling that includes the dynamic-permeability convolution while the dashed lines are the result of the low-frequency modeling in which the permeability coefficient is taken as a simple multiplicative constant. The main difference is that the low-frequency equations grossly underestimate the attenuation and dispersion of the slow waves.

Figure 7: Demonstration of the accuracy of the scheme for Biot fast waves. The fast wave velocity and attenuation is determined by performing a transmission experiment at the various center frequencies as denoted with crosses. The number of memory points used in the convolution is given in the top panel. The solid lines in the two lower panels are the
analytically exact results.

Figure 8: Demonstration of the accuracy of the scheme for Biot slow waves. The slow wave velocity and attenuation is determined by performing a transmission experiment at the various center frequencies as denoted with crosses. The number of memory points used in the convolution is given in the top panel. The solid lines in the two lower panels are the analytically exact results.
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Figure 8: Demonstration of the accuracy of the scheme for Biot slow waves. The slow wave velocity and attenuation is determined by performing a transmission experiment at the various center frequencies as denoted with crosses. The number of memory points used in the convolution is given in the top panel. The solid lines in the two lower panels are the analytically exact results.