Analytic and numerical models of viscous anisotropy: A toolset to constrain the role of mechanical anisotropy for regional tectonics and fault loading

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Highlights:

- Mechanical anisotropy causes stress anomalies and misaligns stress and strain-rate
- An analytical solution for a viscously anisotropic layer under shear is derived
- A finite-element code is developed for more complicated scenarios
- An approach to evaluate viscous anisotropy from observations is suggested

Abstract

To what extent mechanical anisotropy is required to explain the dynamics of the lithosphere is an important yet unresolved question. If anisotropy affects stress and deformation, and hence processes such as fault loading, how can we quantify its role from observations? Here, we derive analytical solutions and build a theoretical framework to explore how a shear zone with anisotropic viscosity can lead to deviatoric stress heterogeneity, strain-rate enhancement, as well as non-coaxial principal stress and strain rate. We develop an open-source finite-element software based on FEniCS for more complicated scenarios in both 2-D and 3-D. Mechanics of shear zones with hexagonal and orthorhombic anisotropy subjected to misoriented shortening and simple shearing are explored. A simple regional example for potential non-coaxiality for the Leech River Schist above the Cascadia subduction zone is presented. Our findings and these tools may help to better understand, detect, and evaluate mechanical anisotropy in natural settings, with potential implications including the transfer of lithospheric stress and deformation through fault loading.

1 Introduction

Mechanical anisotropy can refer to either elastic moduli or creep viscosities depending on the style and orientation of deformation. The former is important for seismic wave propagation, but the viscous, long-term deformation type of mechanical anisotropy may be important for geodynamic processes, which is the focus of this study.

Viscous anisotropy of the crust and lithospheric mantle may be caused by the effects of melt (e.g., Takei and Katz, 2013), embedded structural zones of weakness (shape preferred orientation, SPO; e.g., Montési, 2013), superposition of different scales of asthenospheric power law flow (Schmeling, 1985), or may be due to crystallographically preferred orientation (CPO), e.g., of intrinsically anisotropic olivine crystals (Tommasi et al., 2009; Hansen et al., 2016).

The resulting mechanical anisotropy can be preserved at distributed lithospheric scale within presently inactive, formerly deformed suture, i.e., tectonic inheritance, or concentrated into narrow shear zones within active plate boundaries (Vauchez et al., 1998; Mühlhaus et al., 2004). Spatial variations in mechanical anisotropy may result in strain localization in plate interiors that may affect flexural strength (e.g., Simons and van der Hilst, 2003) or play a role for intraplate seismicity (Mameri et al., 2021).

Olivine-aggregate deformation experiments show textures with significant viscous anisotropy (e.g., Hansen et al., 2016). Mechanical anisotropy is thus expected as a result of CPOs, and the development of the latter is explored widely in the context of connecting mantle flow and seismic anisotropy (e.g., Becker and Lebedev, 2021). Any feedback
between mechanical anisotropy and convection may then affect the predictions for seismic
anisotropy, for example (e.g., Chastel et al., 1993; Blackman et al., 2017).

However, at least within an instantaneous mantle flow or lithospheric deformation scenario,
mechanical anisotropy can be hard to distinguish from isotropic weakening (Becker and
Kawakatsu, 2011, Ghosh et al., 2013). Time-dependent scenarios of deformation are
expected to be more modified by mechanical anisotropy compared to isotropic zones of
weakness, e.g. for lithospheric instabilities and shear zones (Mühlhaus et al., 2004, Lev
(Schmeling, 1985, Han and Wahr, 1997), or on plate scales (Honda, 1986, Christensen,
1987, Király et al., 2021).

It is thus important to further constrain the role of mechanical anisotropy for the lithosphere,
and observations from tectonically well constrained regional settings provide an
opportunity to explore complementary strain and stress sensitive data (e.g., Mameri et al.,
2021, Schulte-Pelkum et al., 2021). In turn, mechanical anisotropy may affect some of the
methods used to infer stress or stressing rate close to faults, such as inversion of focal
mechanisms (e.g. Kaven et al., 2011). In Southern California, for example, inherited CPOs
and alignment of weak layers through SPO could both be a source of mechanical anisotropy.
This could possibly explain some of the mismatch between geodetically inferred strain-
rates and focal-mechanism derived stress close to faults, and the reactivation of preexisting
fault structures may affect the tectonic deformation response and local fault loading
(Schulte-Pelkum et al., 2021 and references therein).

Studies that explore the effects of mechanical anisotropy on regional scales for Southern
California are, however, still limited. Ghosh et al. (2013) implemented an anisotropic San
Andreas Fault (SAF) as a shear zone in a 3-D global, viscous deformation model but failed
to identify robust indicators of mechanical anisotropy on regional scales. However, if
mechanical anisotropy is considered in a regional scale model, it may be easier to assess
the documented non-coaxiality between stress and strain (Schulte-Pelkum et al., 2021),
and to eventually incorporate time dependence in a field-observation validated way. This
suggests an opportunity to develop new methods for inferring mechanical anisotropy from
field observations and further constrain fault loading.

In this study, we work toward a theoretical framework and first solve analytically the
deformation of a simple 2-D model with a viscously anisotropic layer which highlights
some of its fundamental mechanical behavior. The solution shows stress heterogeneity,
strain-rate enhancement, and non-coaxial principal stress and strain-rates inside the
anisotropic layer and reveals the mechanics behind such heterogeneity. We explore how
the orientation and strength of mechanical anisotropy affect the non-coaxiality, stress
heterogeneity, and strain rate enhancement. Second, we present a new, open-source finite-
element tool, its validation against the analytical solution, and applications to more
complex 3-D scenarios. Lastly, we discuss the implications and potential applications of
the method and tools.

2 The 1-D analytical solution of a viscously anisotropic layer subjected to simple
shearing
Motivated by the not necessarily intuitive solutions produced by earlier numerical tests for mechanical anisotropy, e.g., based on our implementations (Moresi et al., 2003, Becker and Kawakatsu, 2011), we proceed to solve analytically the incompressible Stokes flow equation for a layered model subjected to simple shearing over the thickness, where a central viscously anisotropic layer is sandwiched between two isotropic layers (Figure 1).

Figure 1. Schematic diagram of the 2-D layered model with a viscously anisotropic layer subjected to simple shearing. \( \mathbf{n} \) is the “director” of weak viscous (\( \eta_{\text{weak}} \)) direction. The viscosity of the strong direction in the anisotropic layer and the isotropic viscosity are \( \eta_{\text{strong}} \) and \( \eta_{\text{iso}} \), respectively. The model domain is \( L \) by \( w \) with the anisotropic layer with a thickness of \( d \). The angle \( \theta \) is counted counterclockwise from the \( y \) axis to \( \mathbf{n} \). The bottom of the model is no slip, zero velocity. The top of the model shears horizontally with a velocity of \( v_x^0 \). Velocity and pressure on the west and east boundaries are periodic, and the 1-D analytical solution applies with thickness.

### 2.1 Governing equations and rheology

The general boundary-value problem of incompressible Stokes flow equation is described by the force balance for a continuum (eq. 1) and the incompressible fluid assumption (eq. 2) at any point in a domain \( \Omega \),

\[
\nabla \cdot \mathbf{\sigma} + \mathbf{f} = 0 \tag{1}
\]

\[
\nabla \cdot \mathbf{v} = 0 \tag{2}
\]

where \( \mathbf{\sigma} \) is the stress tensor, \( \mathbf{f} \) is the body force, and \( \mathbf{v} \) is the velocity field. We use an incompressible, Newtonian flow constitutive law such that
\[ \sigma = -pI + \tau \quad (3) \]
\[ \tau = D\dot{\varepsilon} \quad (4) \]
\[ \dot{\varepsilon} = \frac{\nabla \mathbf{v} + \nabla \mathbf{v}^T}{2} \quad (5) \]

where \( p \) is pressure, \( \tau \) the deviatoric stress tensor, \( D \) the 4th-order viscosity tensor, \( I \) the identity matrix, and \( \dot{\varepsilon} \) the strain-rate tensor.

For isotropic and anisotropic domains, the viscosity \( D \) will be \( D_{iso} \) and \( D_{ani} \), respectively. In the isotropic domains,

\[ \tau = D_{iso}\dot{\varepsilon} = 2\eta\dot{\varepsilon} = \eta(\nabla \mathbf{v} + \nabla \mathbf{v}^T) \quad (6) \]

with scalar dynamic viscosity \( \eta \). In the anisotropic domains,

\[ \tau = D_{ani}\dot{\varepsilon}. \quad (7) \]

Here we solve a system with the hexagonal anisotropy following formulations in Mühlhaus et al. (2002) and Moresi and Mühlhaus (2006) (MM hexagonal anisotropy) with \( \mathbf{n} \) the “director” of the weak viscous direction. Following eq. (3) in Mühlhaus et al. (2002),

\[ \tau_{ij} = 2\eta\dot{\varepsilon}_{ij} - 2(\eta - \eta_S)\Lambda_{ijkl}\dot{\varepsilon}_{kl} \quad (8a) \]
\[ \Lambda_{ijkl} = \frac{1}{2}(n_in_k\delta_{ij} + n_jn_k\delta_{il} + n_i\delta_{jl} + n_jn_l\delta_{ik}) - 2n_in_jn_kn_l \quad (8b) \]

where in \( n_i \) \((i = x, y)\) is the components of the normal “director”, \( \eta \) is the ‘normal’ shear viscosity, and \( \eta_S \) is the weak shear viscosity along the weak layer. \( i, j, k, l = x, y \). As shown in Figure 1, \( \theta \) is the angle between \( \mathbf{n} \) and axis \( y \), and then \( n_x = -\sin(\theta), n_y = \cos(\theta) \) (cf. Christensen, 1985).

A general set of boundary conditions on the boundary \( \partial\Omega = \Gamma_D \cup \Gamma_N \) is given by

\[ \mathbf{v} = \mathbf{v}_0 \text{ on } \Gamma_D \quad (9a) \]
\[ \nabla \mathbf{v} \cdot \mathbf{n}_N + p\mathbf{n}_N = \mathbf{g} \text{ on } \Gamma_N \quad (9b) \]

where \( \Gamma_D \) and \( \Gamma_N \) stand for Dirichlet boundary and Newmann boundary, respectively, and \( \mathbf{n}_N \) is the normal to \( \Gamma_N \).

### 2.2 Solution specifics

For our example problem, we chose as boundary conditions

\[ v_x = v_x^0 \text{ on } \Gamma_D|_{y=0} \quad (10a) \]
\[ v_x = 0, v_y = 0 \text{ on } \Gamma_D|_{y=-w} \quad (10b) \]
\[ \text{periodic on } \Gamma_D|_{x=\pm L/2} \quad (10c) \]

where a horizontal velocity \( v_x^0 \) is applied to the top side, no velocity at the bottom, and periodic velocity and pressure on the west and east sides. Given the symmetry of model...
geometry and boundary conditions along \( x \), the velocity, pressure, and stress are invariant along \( x \), and vertical velocity is zero, which give

\[
v_y = 0; \ v_{x,x} = 0; \ \sigma_{ij,x} = 0; \ p_x = 0
\]  

(11)

where, for example, \( v_{x,x} \) stands for \( \frac{\partial v_x}{\partial x} \), and \( i, j = x, y \). Therefore, we solve the 1-D analytical solution of velocity, pressure, and stress along the vertical thickness \( (y \ axis) \).

Substituting eq. (11) into eq. (5), we get

\[
\dot{\varepsilon}_{xx} = v_{x,x} = 0 \\
\dot{\varepsilon}_{yy} = v_{y,y} = 0 \\
\dot{\varepsilon}_{xy} = \frac{v_{xy} + v_{yx}}{2} = \frac{v_{xy}}{2}
\]

(12a, 12b, 12c)

In the isotropic layer, the deviatoric stress components follow as

\[
\tau_{xx} = \tau_{yy} = 0 \\
\tau_{xy} = \eta v_{x,y}
\]

(13a, 13b)

In the anisotropic layer, following eq. (8), the deviatoric stress components are

\[
\tau_{xx} = -2(\eta - \eta_s)(n_x n_y - 2 n_x^3 n_y)v_{x,y} \\
\tau_{xy} = \eta v_{x,y} - (\eta - \eta_s)(1 - 4 n_x^2 n_y^2)v_{x,y} \\
\tau_{yy} = -2(\eta - \eta_s)(n_x n_y - 2 n_x n_y^3)v_{x,y}
\]

(14a, 14b, 14c)

The task now is to find solutions of velocity gradients \( v_{x,y} \) in the isotropic \( (s_1) \) and anisotropic \( (s_2) \) layers. Eq. (12) gives

\[
\tau_{xx} = \tau_{yy} = 0, \ \tau_{xy} = \eta s_1
\]

(15)

and eq. (13) yields

\[
\tau_{xx} = -2(\eta - \eta_s)(n_x n_y - 2 n_x^3 n_y)s_2 \\
\tau_{xy} = \eta s_2 - (\eta - \eta_s)(1 - 4 n_x^2 n_y^2)s_2 \\
\tau_{yy} = -2(\eta - \eta_s)(n_x n_y - 2 n_x n_y^3)s_2
\]

(16a, 16b, 16c)

The continuity condition for shear stress \( \tau_{xy} \) and normal stress \( \tau_{yy} + p \) on the interfaces between the isotropic and anisotropic layers require

\[
\eta s_1 = \eta s_2 - (\eta - \eta_s)(1 - 4 n_x^2 n_y^2)s_2
\]

(17)

\[
p^{iso} = -2(\eta - \eta_s)(n_x n_y - 2 n_x n_y^3)s_2 + p^{aniso}
\]

(18)

where \( p^{iso} \) and \( p^{aniso} \) are pressures inside the isotropic and anisotropic layers, respectively.

The boundary condition for \( v_x (y = 0) = v_x^0 \) and \( v_x (y = -w) = 0 \) and the integration of \( v_{x,y} \) over the entire thickness \( w \) can be expressed as
\[
\int_{-w}^{0} v_{x,y} \, dy = v_x|_y^0 - v_x|^{-w} = v_x^0
\]

which gives
\[
\int_{-w}^{0} v_{x,y} \, dy = \int_{-d}^{0} s_2 \, dy + \int_{-w}^{-d} s_1 \, dy = s_2 d + (w - d)s_1 = v_x^0
\]

Solving eqs. (17) and (20), we get
\[
s_1 = v_x^0 \frac{1 - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)}{w - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)(w - d)}
\]
\[
s_2 = v_x^0 \frac{1 - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)}{w - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)(w - d)}
\]

Substituting \(s_1\) and \(s_2\) to eqs. (15, 16, 18), we get solutions for velocities, stresses, and pressure as a function of thickness \(y\). Substituting \(s_1\) and \(s_2\) to eq. (11), we get the expressions for shear strain-rate in the isotropic and anisotropic layers as
\[
\dot{\varepsilon}_{xy}^{iso} = v_x^0 \frac{\eta_s (1 - 4n_x^2n_y^2) + 4n_x^2n_y^2}{2[w - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)(w - d)]}
\]
\[
\dot{\varepsilon}_{xy}^{ani} = v_x^0 \frac{1 - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)}{w - \left(1 - \frac{\eta s}{\eta}ight)(1 - 4n_x^2n_y^2)(w - d)}
\]

We use the square root of the \(J_2\), deviatoric invariant of strain-rate tensor to measure the deformation, and in 2-D
\[
J_2 = \frac{1}{2}I_1^2 - I_2 = \frac{1}{2} \left(\dot{\varepsilon}_{xx}^2 + \dot{\varepsilon}_{yy}^2 + 2\dot{\varepsilon}_{xy}^2\right) = \dot{\varepsilon}_{xy}^2
\]

Then, in the isotropic and anisotropic layers,
\[
\sqrt{J_2^{iso}} = |\dot{\varepsilon}_{xy}^{iso}|
\]
\[
\sqrt{J_2^{ani}} = |\dot{\varepsilon}_{xy}^{ani}|
\]

We define the ratio between square root of \(J_2\) invariant of the strain-rate tensor in anisotropic and isotropic layers \(\phi\) as strain-rate enhancement to measure the heterogeneity of deformation caused by mechanical anisotropy, and
\[ \phi = \frac{\eta}{\eta_s} \frac{1}{1 - 4n_x^2 n_y^2 + 4 \frac{\eta}{\eta_s} n_x^2 n_y^2} \]  
\[ \gamma = \frac{\eta}{\eta_s}, \quad \phi = \frac{\gamma}{1 - 4n_x^2 n_y^2 + 4 \gamma n_x^2 n_y^2}. \]  

### 2.3 The character of the analytical solution

We compute a scenario with \( w = 1, \eta = 1, v_x^0 = 1, \) and \( d = 0.4 \) (thickness between \(-0.1\) and \(-0.5\)) with variables defined as in Figure 1. We change the director \( n \) of the weak viscous direction by varying \( \theta \) from \( 0^\circ \) to \( 90^\circ \), and the viscosity contrast \( \gamma = \eta/\eta_s \) in the anisotropic layer to explore their effects on stress and strain-rate. We first set \( \gamma = 10 \).

Figure 2 shows the maximum principal stress \( \sigma_1 \) (white bars) and maximum principal strain rate \( \dot{\epsilon}_1 \) (red bars) between \(-0.45\) and \(-0.55\) thickness, and the maximum shear stress \( \sigma_{xy}^{\max} \) (background) between \(-0.4\) and \(-0.6\) thickness, for various \( \theta \)s. Sharp changes of physical quantities occur at the isotropic-anisotropic interface at \(-0.5\) thickness. In the anisotropic layer, principal stress axes are mismatched at an angle \( \alpha \) to the principal strain-rate axes, which are always at \( 45^\circ \) to the horizontal axis. The mismatch occurs for a wide range of \( \theta \) and the magnitude of \( \alpha \) depends on \( \theta \). The maximum \( \alpha \) is \( \sim 27.45^\circ \). With increasing \( \theta \) from \( 0^\circ \), \( \alpha \) increases from \( 0^\circ \) to the peak of \( \sim 27.45^\circ \) when \( \theta = 8.8^\circ \), and then decreases to \( 0^\circ \) when \( \theta \) reaches \( 45^\circ \). When \( \theta \) further increases from \( 45^\circ \), \( \alpha \) increases from \( 0^\circ \) again to \( \sim 27.45^\circ \) but with sign reversed until \( \theta = 81.2^\circ \), then decreases to \( 0^\circ \) when \( \theta \) reaches \( 90^\circ \).

![Figure 2](image-url)  

Figure 2. Principal stress \( \sigma_1 \) (white bars), principal strain rate \( \dot{\epsilon}_1 \) (red bars), and maximum shear stress \( \sigma_{xy}^{\max} \) (background with the colorbar) as a function of \( \theta \) with viscosity contrast of 10. The isotropic-anisotropic interface is at \(-0.5\) thickness, and the domain above is anisotropic and below is isotropic, as indicated by ‘ani’ and ‘iso’, respectively.

Figure 3a shows the angles between \( \sigma_1, \dot{\epsilon}_1, \) and \( n \) as a function of \( \theta \) in the anisotropic layer for \( \gamma \) of 2, 10, and 100, respectively. \( \theta_1 \) and \( \theta_2 \) are angles between \( \sigma_1 \) and \( n \), and between \( \dot{\epsilon}_1 \) and \( n \), respectively. The mismatch \( \alpha = \theta_1 - \theta_2 \). For all \( \gamma \)s, \( \alpha \) increases with increasing \( \theta \) starting from \( 0^\circ \), reaches to a maximum, and then decreases to \( 0^\circ \) when \( \theta \) reaches \( 45^\circ \). The maximum \( \alpha \) depends on viscosity contrast \( \gamma \). With the larger \( \gamma \) of 100, the maximum \( \alpha = \sim 38^\circ \) at \( \theta = \sim 3^\circ \). With the smaller \( \gamma \) of 2, the maximum \( \alpha \) is \( \sim 10^\circ \) at \( \theta = \sim 18^\circ \).
The maximum $\alpha$ for a wider range of $\gamma$ and the corresponding $\theta$ that this maximum $\alpha$ is achieved is shown in Figure 4. If $\gamma$ is close to 1, $\alpha$ will approach to zero and the model recovers the isotropic scenario. If $\gamma$ increases, $\alpha$ will increase to the maximum $45^\circ$ when $\theta$ approaches to zero, akin to deformation along the weak anisotropic direction being a stress-free boundary. For $\gamma = 10$, perhaps appropriate for olivine CPOs (Hansen et al., 2012), the maximum angular mismatch $\alpha$ could be as large as about $27.45^\circ$ when $\theta = 8.8^\circ$.

Figure 3. (a) Angular relations between principal stress $\sigma_1$, principal strain rate $\dot{\varepsilon}_1$, and the normal director $n$ of the weak anisotropic viscosity for three viscosity contrasts $\gamma$ s. Maximum shear stress and pressure as a function of $\theta$ in the anisotropic (b) and isotropic layer (c) for three $\gamma$ value s. (d) The difference between (b) and (c).

Figures 3b and c show the maximum shear stress $\sigma_{xy}^\text{max}$ and pressure $p$ in the anisotropic layer and the isotropic layer, respectively, as a function of $\theta$ and $\gamma$. Figure 3d shows the difference between Figures 3b and c, and the difference shows similar trends as to the mismatch $\alpha$ that increases to a maximum and then decreases to zero when $\theta$ varies from
0° to 45°. For \( \gamma = 2, 10, \) and 100, the difference of \( \sigma_{xy}^{\text{max}} \) is 0.05, 0.31, and 0.45, which occur when \( \theta = 18.8°, 13.5°, \) and 11.6°, respectively.

Figure 4. Maximum angular mismatch \( \alpha \) between principal stress \( \sigma_1 \) and principal strain rate \( \dot{\varepsilon}_1 \) as a function of viscosity contrast \( \gamma \). For each \( \gamma \), \( \theta \) defines the normal vector of weak anisotropic direction at which the maximum \( \alpha \) occurs.

The weak viscous anisotropy enhances strain-rate in the anisotropic layer. The enhancement can be measured by \( \phi \), the strain-rate enhancement as defined in eq. (27). Figure 5 shows the normalized strain-rate enhancement \( \phi/\gamma \), caused by various viscosity contrast \( \gamma \)s as a function of \( \theta \). The maximum strain-rate enhancement occurs when \( \theta = 0° \) with a normalized value of unity, i.e., the enhancement \( \phi = \gamma \). The strain-rate enhancement decreases with increasing \( \theta \) until there is no strain-rate enhancement with \( \phi = 1 \) when \( \theta = 45° \).
Figure 5. Normalized strain-rate enhancement $\phi / \gamma$ for various $\theta$ s and $\gamma$ s. Strain-rate enhancement $\phi$ and viscosity contrast $\gamma$ are defined in eq. (27).

3 Numerical solutions for 2-D and 3-D problems

3.1 Overview of the finite-element method and formulations of various viscous anisotropy

For increased transparency, accessibility, and expandability for more complicated 2-D and 3-D scenarios, including for regional settings, we develop a new finite-element code using the open-source computing platform $FEniCS$ with a user-friendly Python interface (Logg et al., 2012, Logg and Wells, 2010) (https://fenicsproject.org/) to simulate incompressible Stokes flow with viscous anisotropy. The finite-element implementation follows the $FEniCS$ Stokes tutorial (link provided in the Data and Software Statement). The material matrix for viscous anisotropy is fully expressed by 4th-order tensors through a set of Python functions, which currently support hexagonal and orthorhombic anisotropy, and can be readily expanded to anisotropy with more general symmetries.

For the choices of function spaces, we use second-order Continuous Galerkin (CG2) elements for velocity, and first-order Continuous Galerkin (CG1) elements for pressure in 2-D. For 3-D problems, we use third-order Continuous Galerkin (CG3) elements for velocity, and second-order Discontinuous Galerkin (DG2) elements for pressure. The choices of the function space pairs satisfy the Ladyzhenskaya-Babuška-Brezzi (or inf-sup) compatibility condition (see Brezzi and Fortin (1991) for more details). The theoretical considerations behind the choices are described in Chapter 20 in Logg et al. (2011) and references therein. We use built-in mesh generator of $FEniCS$ with triangles in 2-D and tetrahedrals in 3-D for simple model geometries, and the open-source mesh generator $Gmsh$ (Geuzaine and Remacle, 2009) (https://gmsh.info/) for more complicated model geometries. $FEniCS$ provides API to $Gmsh$ for a seamless integration of the two tools.
We solve the system of linear equations assembled from the finite-element system with the open-source solution PETSc (https://petsc.org/release/), which is integrated with FEniCS. Direct solver MUMPS and preconditioned iterative Krylov solvers that come with PETScs are used. In FEniCS, 2-D and 3-D, and serial and parallel versions of the code share similar syntax with minimal changes, which greatly reduces the cost of development when scaling to large problems is required. The finite-element code and associated post-processing tools are available publicly via the GitHub repository (link provided in the Data and Software Availability Statement).

Here we present the weak form of the Stokes equations and mathematical formulations for various anisotropy that are implemented. From the strong form of the incompressible Stokes flow eqs. (1-3), and the boundary condition eq. (9), the weak form of the Stokes equations are formulated in a mixed variational form with two variables, the velocity \( \mathbf{v} \) and pressure \( p \), that are approximated simultaneously, after multiplying test functions \( \mathbf{u} \) and \( q \), integrating over the domain, and integrating the gradient terms by parts,

\[
a((\mathbf{v}, p), (\mathbf{u}, q)) = L((\mathbf{u}, q)) \tag{28a}
\]

\[
a((\mathbf{v}, p), (\mathbf{u}, q)) = \int (\nabla \mathbf{v} \cdot \nabla \mathbf{u} + \nabla \cdot \mathbf{uw} + \nabla \cdot \mathbf{vq}) \, dx \tag{28b}
\]

\[
L((\mathbf{u}, q)) = \int \mathbf{f} \cdot \mathbf{ud}x + \int \mathbf{g} \cdot \mathbf{uds} \tag{28c}
\]

where \( a \) and \( L \) are bilinear and linear terms of the variational formulation, \( \mathbf{g} \) is the flux on the Neumann boundary.

Following the Stokes tutorial, the sign of pressure is flipped from the strong form given above. The purpose is to have a symmetric but not positive-definite system of equations in the finite-element implementation, which can be solved iteratively after proper preconditioning of the system. We precondition the linear system of equations with the preconditioner defined as

\[
b((\mathbf{v}, p), (\mathbf{u}, q)) = \int (\nabla \mathbf{v} \cdot \nabla \mathbf{u} + pq) \, dx \tag{29}
\]

Viscous anisotropy can be decomposed into components with different symmetries, e.g., similarly to what was explored by Browaeys and Chevrot (2004) for elastic anisotropy in the Voigt approximation. Here we derive and compare 3-D mathematical formulations of hexagonal anisotropy, which describe physical structures with a weak plane as shown in MM hexagonal anisotropy, and orthorhombic anisotropy, which is a closer approximation to full crystal structure of olivine that dominates the upper mantle, here modeled under the incompressible fluid assumption.

We define local material coordinate system with axes \( l, 2, 3 \), and finite-element coordinate system with axes \( x, y, z \). To simplify the structure of the 4\(^{th}\) order viscosity tensor expressed as a \( 6 \times 6 \) Voigt matrix form, axes to symmetry planes in viscosity are aligned with axes \( 1,2,3 \). Different formulations for hexagonal viscous anisotropy are in use. With the deviatoric stress vector and strain rate tensor defined as \( \mathbf{\sigma} = (\sigma_{11}, \sigma_{22}, \sigma_{33}, \sigma_{23}, \sigma_{13}, \sigma_{12}) \) and \( \mathbf{\dot{\varepsilon}} = (\dot{\varepsilon}_{11}, \dot{\varepsilon}_{22}, \dot{\varepsilon}_{33}, 2\dot{\varepsilon}_{23}, 2\dot{\varepsilon}_{13}, 2\dot{\varepsilon}_{12}) \), following eq. (8), the Voigt form viscosity matrix \( \mathbf{V}^{\text{MM}} \) of MM hexagonal anisotropy is
\[ \mathbf{V}^{MM} = \begin{bmatrix} 2\eta & 0 & 0 \\ 0 & 2\eta & 0 \\ 0 & 0 & \eta_S \end{bmatrix} \]

where \( \eta \) is a reference shear viscosity and \( \eta_S \) is the weak anisotropic viscosity.

Han and Wahr (1997) derive a hexagonal viscous anisotropy from a different method, and the Voigt form viscosity matrix \( \mathbf{V}^{HW} \) is

\[ \mathbf{V}^{HW} = \begin{bmatrix} \eta_1 + 2\nu_1 & 0 & \eta_1 \\ 0 & \eta_2 + 2\nu_2 & 0 \\ \eta_1 & 0 & \eta_1 + 2\nu_1 \end{bmatrix} \]

where \( \nu_1, \nu_2 \) are isotropic shear viscosity, and weak shear anisotropic viscosity, respectively. And \( \eta_1 \) (or \( \eta_2 \)) corresponds to ‘normal’ anisotropic viscosity (see, e.g., Christensen 1987). Not all four non-zero parameters are independent. Following the derivations in Han and Wahr (1997), \( \sigma = \mathbf{V}^{HW} \dot{\varepsilon} \) gives

\[ \begin{align*}
\sigma_{11} &= (\eta_1 + 2\nu_1)\dot{\varepsilon}_{11} + \eta_1 \dot{\varepsilon}_{33} \\
\sigma_{22} &= (\eta_2 + 2\nu_2)\dot{\varepsilon}_{22} \\
\sigma_{33} &= \eta_1 \dot{\varepsilon}_{11} + (\eta_1 + 2\nu_1)\dot{\varepsilon}_{33}
\end{align*} \]  

The incompressible fluid assumption is,

\[ \dot{\varepsilon}_{11} + \dot{\varepsilon}_{22} + \dot{\varepsilon}_{33} = 0 \]  

and zero of the trace of deviatoric stress tensor gives

\[ \sigma_{11} + \sigma_{22} + \sigma_{33} = 0 \]

Substituting eqs. (32) to eq. (34), we get

\[ (2\eta_1 + 2\nu_1)\dot{\varepsilon}_{11} + (\eta_2 + 2\nu_2)\dot{\varepsilon}_{22} + (2\eta_1 + 2\nu_1)\dot{\varepsilon}_{33} = 0 \]

To ensure eq. (33) is satisfied for any strain-rate tensor, eq. (35) gives

\[ 2\eta_1 + 2\nu_1 = \eta_2 + 2\nu_2 \]

The difference between \( \mathbf{V}^{MM} \) and \( \mathbf{V}^{HW} \) are the off-diagonal terms \( V_{13}^{HW} \) and \( V_{31}^{HW} \). If \( \eta_1 = 0 \), \( \mathbf{V}^{HW} \) collapses to \( \mathbf{V}^{MM} \), that is MM hexagonal anisotropy is a simplified version of HW hexagonal without the correlation of deformation of normal strain-rates inside the weak plane.
For orthorhombic anisotropy, we add on top of $\mathbf{V}^{\text{HW}}$ an additional orthorhombic component inferred from analogy to the orthorhombic elastic tensor in Browaeys and Chevrot (2004), which we define as

$$
\delta \mathbf{V}^{\text{ORTHOR}} = \begin{bmatrix}
-a & b & 0 \\
b & 0 & c \\
0 & c & a \\
0 & -d & 0 \\
0 & 0 & 0 \\
0 & 0 & d
\end{bmatrix}
$$

where $a, b, c, d$ are non-zero parameters.

Then, the orthorhombic viscosity matrix $\mathbf{V}^{\text{ORTHOR}}$ is

$$
\mathbf{V}^{\text{ORTHOR}} = \mathbf{V}^{\text{HW}} + \delta \mathbf{V}^{\text{ORTHOR}}
$$

$$
\mathbf{V}^{\text{ORTHOR}} = \begin{bmatrix}
\eta_1 + 2\nu_1 - a & b & \eta_1 \\
b & \eta_2 + 2\nu_2 & c \\
\eta_1 & c & \eta_1 + 2\nu_1 + a \\
v_2 - d & 0 & 0 \\
0 & \nu_1 & 0 \\
0 & 0 & \nu_2 + d
\end{bmatrix}
$$

The four non-zero parameters are not all independent given the incompressible fluid assumption. Following the same method above, $\sigma = \mathbf{V}^{\text{ORTH}} \ddot{\epsilon}$ gives

$$
\sigma_{11} = (\eta_1 + 2\nu_1 - a)\dot{\epsilon}_{11} + b\dot{\epsilon}_{22} + \eta_1\dot{\epsilon}_{33}
$$

$$
\sigma_{22} = b\dot{\epsilon}_{11} + (\eta_2 + 2\nu_2)\dot{\epsilon}_{22} + c\dot{\epsilon}_{33}
$$

$$
\sigma_{33} = \eta_1\dot{\epsilon}_{11} + c\dot{\epsilon}_{22} + (\eta_1 + 2\nu_1 + a)\dot{\epsilon}_{33}
$$

Substituting eqs. (39) into (34), we get

$$(2\eta_1 + 2\nu_1 - a + b)\dot{\epsilon}_{11} + (b + c + \eta_2 + 2\nu_2)\dot{\epsilon}_{22} + (2\eta_1 + 2\nu_1 + a + c)\dot{\epsilon}_{33} = 0$$

To ensure eq. (33) is satisfied for any strain-rate tensor, and combining eq. (36), $a = b = -c$. Therefore, of the four non-zero parameters, only $a$ and $d$ are independent.

Rotations of 4-th order viscosity tensor are required to translate viscosity matrix from the material coordinate system to the finite-element one, and vice versa. In later 3-D scenarios with the anisotropic shear zone under simple shearing, we consider two elementary rotations of material coordinate system relative to the finite-element coordinate system, as shown in Figure 9. Axes 1, 2, 3 are originally aligned with axes $x, y, z$. For hexagonal anisotropy, axis 2 is the normal director to the weak viscosity plane. For the first elementary rotation, axis 2 is rotated counterclockwise away from axis $y$ around axis $z(3)$ for an angle of $\theta$. This rotation is similar to the rotation of $\mathbf{n}$ in the 2-D
analytical model. For the second elementary rotation, axes 1 and 3 are further rotated around axis 2 counterclockwise for an angle of $\beta$.

In the following sections, we first verify the finite-element implementation against the analytical solution by modeling the same problem presented in Section 2. We then increase the complexity slightly by introducing a Gaussian distribution of weak anisotropy across the thickness of the anisotropic layer. We next simulate a set of 2-D models inspired by a vertical fossil shear zone subjected to misoriented shortening to explore the strain-rate enhancement caused by the mechanical anisotropy. Then, 3-D shear zones with orthorhombic and two forms of hexagonal anisotropy subjected to simple shearing are simulated. Lastly, we present results from a 3-D model inspired by the Leech River Schist above the Cascadia subduction zone (Bostock and Christensen, 2012, and references therein) under convergent margin loading conditions.

### 3.2 Verification of the FEniCS code against the analytical solution

We simulate the 2-D model in Figure 1 with our FEniCS code and verify the implementation against analytical solutions derived in Section 2. Figure 6 shows matching FEniCS and analytical solutions for velocity, strain-rate enhancement, effective stress, and pressure over the whole thickness of the model, indicating that the code correctly implements this case of anisotropy.

These analytical solutions were also reproduced by our earlier numerical implementations of MM hexagonal anisotropy in the CitcomCU (Moresi and Solomatov, 1995, Zhong et al., 1998) and CitcomS (Zhong et al., 2000, Tan et al., 2006) convection code base (Becker and Kawakatsu, 2011), as was used by Ghosh et al. (2013), for example.

Figure 6 also shows results of a scenario with Gaussian distribution of weak anisotropy where $\eta_S = 1 - \left(1 - \frac{1}{\gamma}\right) \exp\left(-\left(\frac{y-y_c}{Th}\right)^2\right)$, perhaps closer to what might be expected in a natural shear zone. Here, $y_c = -0.7$ is the thickness at the center of the anisotropic layer, $T_h = 0.1$, and $\gamma$ is 10. $\eta_S$ is $\frac{1}{\gamma} = 0.1$ at $y_c$, and about unity, i.e. the isotropic shear viscosity, when $y$ approaches the edges of the anisotropic layer ($y = -0.5$ and $y = -0.9$). The $\eta_S$ in the Gaussian scenario is mostly larger than the constant 0.1 in the analytical solution over the anisotropic layer. Therefore, amplitudes of heterogeneities of strain-rate enhancement, stress and pressure are less pronounced compared to the analytical solution and the peaks occur within a narrower thickness.
371 Figure 6. Verification of FEniCS finite-element solution against and analytical solution for horizontal velocity, $v_x$, strain-rate enhancement, effective stress $\sigma_{xx} + p$, and pressure $p$, over thickness. Results with weak anisotropy following a Gaussian distribution in the anisotropic layer are in red lines. $\theta$ denotes the orientation of weak anisotropy director defined in Figure 1.

3.2 “Fossil mantle” shear zone subjected to misoriented shortening.

We now consider strain-rate enhancements from a set of models with anisotropic shear zones subjected to misoriented shortening, partially inspired by the work of Mameri et al.
and our earlier exploration of potential signals of mechanical anisotropy in southern California (Schulte-Pelkum et al., 2021).

The anisotropic shear zone is characterized by MM hexagonal anisotropy with the weak plane aligned with the strike of the shear zone. We simulate the deformation and stress/pressure from 2-D models of 2.5 by 1 along \( x \) and \( y \) directions, respectively, with viscosity contrast \( \gamma = 10 \). The shear zone width is 0.1 and it is striking at an angle of \( \delta \) to the unit shortening (\( v_x = 1 \)) along \( x \) on the west side (Figure 7a). The east side is free slip.

For the north and south sides, two scenarios are considered. In the Free Sides scenario, both sides are free, which simulates the extreme condition that the interacting blocks outside of the north and south of the domain are extremely weak. In the Pure Shear scenario, the north and south sides extrude at absolute velocities of \( |v_y| = 0.2 \), simulating the other extreme condition that the interacting blocks are sufficiently strong compared to the simulated domain. Because we are solving incompressible Stokes flow, the extruding velocity of 0.2 is calculated by conserving the total volume. We vary \( \delta \) from 5° to 65° in 5° step size. We also consider scenarios with the shear zone to be isotropic but with weaker viscosity \( \frac{1}{\gamma} = 0.1 \) than the surroundings.

Figure 7. (a) Schematic diagram of 2-D shear zone subjected to misoriented shortening. The west side has a unit shortening of \( v_x = 1 \) and the east side is free slip. The north and south sides are either free or extruding at a fixed velocity. The shear zone is at an angle of \( \delta \) to the unit shortening. \( n \), the normal director to the weak anisotropy, is always normal to the shear zone strike.

The weak viscosity in the shear zone enhances strain-rates. The enhancement depends on the style of rheology and boundary conditions. Figure 8 shows strain-rate enhancement caused by the weak shear zone for various \( \delta \)'s, the angle between the normal to the shear zone strike and the horizontal shortening. The strain-rate enhancement is calculated by the average of square root of \( J_z \) invariant of the strain rate tensor in the shear zone divided the average outside of the shear zone along a horizontal profile. For Free Sides scenarios,
the shear zone is MM hexagonal anisotropy, the maximum strain-rate enhancement reaches 10, the same as the viscosity contrast \( \gamma = 10 \) given, when \( \delta = 45^\circ \). If the shear zone is isotropic weak \( \eta^{iso} = 0.1 \), the maximum strain-rate enhancement is \( \sim 5.4 \). Either by increasing or decreasing \( \delta \) away from \( 45^\circ \), strain-rate enhancement decreases.

The maximum strain-rate enhancement with the isotropic weak shear zone is lower than for the MM hexagonal anisotropy due to lower shear stress along the inclined shear zone.

The driving force is normal stress \( \tau_{xx} \), which mainly affects flow \( \dot{\varepsilon}_{xx} \) through the corresponding normal viscosity. In the isotropic weak shear zone, not only the shear viscosity is lower than the isotropic surrounding, as in the MM hexagonal anisotropic shear zone, but also the normal viscosities are lower than those in both the isotropic surrounding and MM shear zone. As a result, stresses and pressure are heterogeneous across the shear zone in the isotropic weak scenario while they are homogenous for MM scenario. In particular, \( \tau_{xx} \) is lower inside the isotropic shear zone, which leads to lower shear stress along the inclined shear zone.

Figure 8. Strain-rate enhancement caused by 2-D weak viscous shear zone subjected to misoriented shortening.

The boundary conditions also matter. Mameri et al. (2021) discussed the effect of boundary conditions with free slip/lithospheric pressure conditions given their viscoelastic rheology. In our models, the north and south sides in Pure Shear scenarios are more restricted compared to Free Sides scenarios where material is free to flow along the shear zone and outwards the north and south sides. As shown in Figure 8, for either anisotropic or isotropic weak shear zone, Pure Shear scenarios give less strain-rate enhancement compared to Free Sides scenarios. The maximum strain-rate enhancement occurs when \( \delta = 65^\circ \) and it decreases with decreasing \( \delta \). Pure Shear isotropic weak shear zone produces less strain-rate enhancement compared to anisotropic scenarios.
3.3 3-D shear zone with hexagonal and orthorhombic anisotropy under simple shearing

We simulate 3-D shear zones with MM and HW hexagonal anisotropy and orthorhombic anisotropy under simple shearing. Figure 9 shows the unit box that has the anisotropic zone enclosed by isotropic layers. The north side has a unit velocity along $x$. The top, bottom, and south sides are free slip, and the east and west sides are periodic for both velocity and pressure. The volume of the model does not change, compatible to the incompressible fluid assumption.

Figure 9. Diagram of 3-D anisotropic shear zone under simple shearing. Two elementary rotations from local material coordinate system $1,2,3$ that define the Voigt form of viscosity matrix, to finite-element coordinate system $x,y,z$ are shown.

Following the decomposition method in Browaeys and Chevrot (2004), we can compute the contributions to viscosity from isotropic, hexagonal, and orthorhombic symmetries. Tetragonal and other lower symmetries such triclinic and monoclinic in the viscosity are not included in this study. As a demonstration, we choose $\eta = 1$, $\eta_5 = 0.1$, $\eta_1 = 0.3$, $a = 0.6$, and $d = 0$, which parameters give $\sim76\%$ isotropic and $\sim24\%$ hexagonal component weights for MM hexagonal anisotropy, and $\sim70\%$ isotropic and $\sim21\%$ hexagonal and $9\%$ orthorhombic component weights for ORTHOR anisotropy, analogous to the composition of elasticity tensor of olivine.

We simulate models with $\theta$ from $0^\circ$ to $90^\circ$ at $10^\circ$ step size, and $\beta$ from $0^\circ$ to $90^\circ$ at $15^\circ$ step size. Figure 10a and b show the mismatch of principal stress and strain rate axes at the center ($x = 0.5$, $y = 0.5$, $z = 0.5$) of the anisotropic zone for ORTHOR and MM anisotropy, respectively. For $\theta = 0^\circ$ or $90^\circ$, the mismatch is zero for both ORTHO and MM anisotropy, consistent with results from 2-D models. For other $\theta$s but same $\beta$, mismatch peaks at $\theta = 10^\circ$ or $80^\circ$ and decreases when $\theta$ changes toward $45^\circ$. The mismatch for MM anisotropy...
does not depend on $\beta$, as expected from the fact that hexagonal anisotropy is isotropic inside the weak plane. The mismatch angles are the same as the 1-D analytical solutions for same $\theta$s in Figure 3a. In contrast, the mismatch for ORTHOR anisotropy depends on $\beta$ and increases when $\beta$ increases from $0^\circ$ to $90^\circ$ ($V_{33}^{\text{ORTHOR}} < V_{22}^{\text{ORTHOR}} < V_{11}^{\text{ORTHOR}}$) for most $\theta$s except for $\theta = 40^\circ$ or $50^\circ$. For one $\theta$, the spread of mismatch for different $\beta$s ranges from $\sim 5^\circ$ ($\theta = 10^\circ$ or $80^\circ$) to $\sim 2^\circ$. HW hexagonal anisotropy gives the same mismatch angle results to MM anisotropy.

Figure 10. Angular mismatch of principal stress and strain-rate axes for orthorhombic (a) and Mühlhaus and Moresi hexagonal anisotropy (b) at the center of the anisotropic zone in the 3-D model subjected to simple shearing.

In addition to the $\beta$-dependence of mismatch for ORTHOR anisotropy, it tilts the principal stress and strain rate axes out of the horizontal $x$-$y$ plane. Figure 11a and b show the dip angles of axes of principal stress (a), and strain-rate (b) at the center of the ORTHOR anisotropic zone for $\theta$s and $\beta$s. The axes of principal stress do not dip much. Larger dips occur with $\theta > 40^\circ$. The peak dip is $\sim 2^\circ$ when $\theta = 80^\circ$ and $\beta = 30^\circ/45^\circ$ (Fig 12a). The dips of axes of principal strain rates show higher values when $\theta < 60^\circ$ with peak value at $\sim 7^\circ$ when $\theta = 20^\circ$ and $\beta = 45^\circ$ (Fig 12b). For hexagonal anisotropy, the principal axes all stay inside the horizontal $x$-$y$ plane.
Figure 11. Dips of axes of principal stress (a), and strain-rate (b) at the center of the orthorhombic anisotropic zone for different $\theta$s and $\beta$s.

### 3.4 Leech River Schist above the Cascadia subduction zone

We expect that viscous anisotropy may arise from structural anisotropy like schist, rocks that have highly developed layered textures, which are generally exposed and associated with subduction zone environments (e.g., Chapman et al., 2010, Bostock and Christensen, 2012, Chapman, 2016, Xia and Platt, 2017). It appears the schist may overlap on top of the subducting oceanic plate as reconstructed geologically in the southern California case (Xia and Platt, 2017), though the schists were transferred to shallow depth in subsequent geologic episodes. If viscous anisotropy may cause non-coaxial stress/strain-rate axes and significant stress heterogeneity and enhance strain-rates as we demonstrate in previous theoretical setups, the migration of schist and its close relation to subduction zones may play an important role in the tectonic deformation of the lithosphere. Here, we focus our attention to the non-coaxiality of stress strain-rate axes from a regional wedge-shaped schist structure subjected to subducting loading.

In Cascadia between southern Puget Sound and central Vancouver Island, the Leech River Schist (LRS), which is bounded by two north dipping thrusts forming a wedge (Bostock and Christensen, 2012, and references therein). The LRS rides on top of the subducting Juan de Fuca plate relative to North America. The schistosity, which is the parallel alignment of platy mineral constituents that reflects a considerable intensity of metamorphism, is generally west-east and vertically dipping and the relative plate motion direction is N56°E (Bostock and Christensen, 2012). Figure 12 shows a finite-element model and boundary conditions inspired by the LRS. The model domain is dimensionless and 10 by 10 by 3 along $x$, $y$, and $z$, respectively. The grid size inside the schist wedge is 0.1, which gradually increases to 1 near the model boundaries. The schist wedge is 2 by 1 on the free surface and vanishes at depth of $-1$. The schist is assumed to be with MM hexagonal anisotropy and the weak viscosity is aligned with the general strike of the schist, which is $\sim 60^\circ$ relative to the $y$ axis. The viscosity contrast is 10.
Figure 12. (a) Finite-element model of the Leech River Schist model. The schist is at the center of the model with west-east trending and vertically dipping schistosity. East is indicated. Dashed lines show the subducting of the Juan de Fuca plate. Except for the free surface, other boundaries are free slip. (b) Tetrahedral finite-element mesh generated by the open-source mesh generator Gmsh with refined mesh inside the schist.

Figure 13 presents the principal stress and strain-rate axes on three orthogonal cross-sections, x-y plane at \( z = -0.5 \), y-z plane at \( x = 5 \), and x-z plane at \( y = 5 \), that cut through the schist, respectively. The subducting loading and the wedge shape of the anisotropic regime are different from previous models and produce different stress and strain-rate axes patterns.

In map view (Figure 13a), the whole schist shows non-coaxial stress and strain-rate axes with mismatch angles about \( 27 - 30^\circ \). Strain-rate axes inside the anisotropic zone are largely aligned with those in the isotropic regime. The stress axes, on the other hand, are rotated away from those in the isotropic regime. The side view on the yz plane (Figure 13b) also shows significant stress and strain-rate non-coaxiality with mismatch angles increase with depth. The mismatch could reach a notable \( 90^\circ \) near the sharp wedge bottom. The other side view on xz plane (Figure 13c) shows very limited angular mismatch of just a few degrees, when the subduction is near parallel to the weak direction of the anisotropy. In addition, the stress and strain-rate axes dip out of the horizontal plane. The implication is that loading style and the shape of anisotropic structure could be important in producing mismatch between principal stress and strain-rate axes, and dipping principal axes.
Figure 13. Principal stress (black) and principal strain-rate (red) axes of a horizontal cross-section (a) at z = −0.5, of two vertical cross-sections (b) at x=5 and (c) at y =5 that cut through the Leech River Schist.

The results assume that the schist can be approximated with hexagonal viscous anisotropy and the deformation and stress features reflect the current loading condition. The schist may, of course, carry stress and strain signatures inherited from previous tectonic episodes and is subjected to temporal change depending on the viscosity of the structure and the time length scale of interest. Further exploration of observations of stress and strain-rate orientations associated with the structure and a suite of models that have various viscosity contrasts would be helpful to differentiate signatures from present and inherited.

4. An approach to constrain viscous anisotropy

The difference of stress and pressure between the isotropic and anisotropic layers could influence mechanical processes in such a system like a fault zone (e.g., Hardebeck and Michael, 2004, Hirano and Yamashita, 2011). Non-coaxiality between principal stress and strain-rate axes from viscous anisotropy, such as due to SPOs and CPOs, could be assessed quantitatively, and they can infer stress and pressure heterogeneity. This motivates reassessment of independent measures for inferring stress or stressing-rates (e.g., Michael, 1984) and strain-rates derived from geodetic constraints (e.g., Smith-Konter and Sandwell, 2009). Close to faults in southern California, the two fields match in their alignment on broad scales, but there are also significant local deviations (Becker et al., 2005, Yang and Hauksson, 2013, Schulte-Pelkum et al., 2021, Johnson, 2024) which are expected to be of relevance for long-term tectonics as well as setting local stress conditions for earthquake rupture.

Schulte-Pelkum et al. (2021) discussed a wider range of deformation indicators for southern California from the surface to the asthenosphere mantle. They found general consistency with N-S compression and E-W extension near the surface and in the asthenospheric mantle, but all lithospheric anisotropy indicators deviate from such patterns.
One interpretation was deformation memory from the Farallon subduction and subsequent extension.

Notably, a comparison of focal mechanism-based principal stress axes (Yang and Hauksson, 2013) with GNSS-derived principal strain rates (Sandwell et al., 2016) shows an angular mismatch with a peaked distribution centered on an azimuth (CW from N) of −6° with a standard deviation of 19° (Schulte-Pelkum et al., 2021). Based on our results (Figure 3a), the observations may indicate mild mechanical anisotropy of viscosity contrast of 2 to 10 in the region for nearly all the θ if we assume the weak anisotropy were parallel to the simple shearing loading. The higher viscosity contrast of 100 is also possible if 20° < θ < 70°. It could be also possible that the anisotropic structure is subjected to misoriented shortening or additional factors should be considered such as more complex loading conditions, special shapes of structures, inheritance from previous geodynamical processes, and combinations of any few. For misoriented orthorhombic anisotropy or the case of Leech River Schist where the loading is oblique to anisotropic regime with special shape, dips of principal axes could be used to infer mechanical anisotropy if they were measurable. Alternative sources that can help narrow down candidate scenarios are helpful.

The non-coaxiality of principal stress and strain-rate is more visible if the loading direction is misoriented from the weak anisotropic direction (cf. Ghosh et al., 2013). The case of Leech River Schist and the structure in southern California illustrate that the combining condition of misoriented loading and weak anisotropy (such as schistosity) may be common in nature. In addition to non-coaxial principal axes, heterogeneity of stress and pressure, and enhanced strain-rate may occur as well. For example, using teleseismic receiver functions, Audet (2015) finds that the plane of fast velocity strikes parallel to the San Andreas fault while dipping mildly throughout the crust near Parkfield. He interprets the mid-crustal anisotropy as fossilized fabric within fluid-rich foliated mica schists. Our results suggest that heterogeneity of stress and pressure might indeed be induced by the mechanical anisotropy of the schist, which could influence the stress distribution in the region and nearby earthquakes.

5. Conclusion

We present a 1-D analytical solution to a viscously anisotropic layer subjected to simple shearing which predicts significant stress heterogeneity and non-coaxial stress and strain rates. Observations of the non-coaxiality and dips of principal axes could give us constraints on mechanical anisotropy in nature. Such analysis may be possible, e.g., by comparing stress inversions from focal mechanisms, surface strain-rates from geodetic measurements, and integrated strain from seismic anisotropy (Schulte-Pelkum et al., 2021, and references therein).

To accelerate such studies, we develop an open-source finite-element code using FEniCS, verify the 2-D version of the code against the analytical solution, and explore a number of 2-D and 3-D illustrative cases with various loading styles, hexagonal and orthorhombic anisotropy, and the wedged shape Leech River Schist above the Cascadia subduction zone. We hope that this exploration of mechanical anisotropy for tectonic problems and our new implementation will help advance model and verification of mechanically anisotropic
lithospheric models, and their implications, from long-term plate boundary evolution to fault loading and rupture propagation.

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Data and Software Availability Statement

The FEniCS codes, the MATLAB code for the analytical solution, and MATLAB post-processing scripts for the figures, simulation results, and documentation are hosted in the GitHub repository https://github.com/dunyuliu/Toolset_for_Mechanical_Anisotropy. (The repository is currently attached as a zip file for the review process, and it will be publicly available if the manuscript is accepted). FEniCS is available via https://fenicsproject.org/. We use the latest stable release of legacy FEniCS version 2019.1.0. The link to Stokes tutorial is https://fenicsproject.org/olddocs/dolfin/1.3.0/python/demo/documentation.html MATLAB is available via https://www.mathworks.com/. Academic License is used in this work. Gmsh is available via https://gmsh.info/. Fabio Crameri’s colormaps are used (Crameri, 2018, Crameri, 2021).

References


