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The Benefits of Using a Consistent Tangent Operator for Viscoelastoplastic Computations in Geodynamics

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Abstract Strain localization is ubiquitous in geodynamics and occurs at all scales within the lithosphere. How the lithosphere accommodates deformation controls, for example, the structure of orogenic belts and the architecture of rifted margins. Understanding and predicting strain localization is therefore of major importance in geodynamics. While the deeper parts of the lithosphere effectively deform in a viscous manner, shallower levels are characterized by an elastoplastic rheological behavior. Herein we propose a fast and accurate way of solving problems that involve elastoplastic deformations based on the consistent linearization of the time-discretized elastoplastic relation and the finite difference method. The models currently account for the pressure-insensitive Von Mises and the pressure-dependent Drucker-Prager yield criteria. Consistent linearization allows for resolving strain localization at kilometer scale while providing optimal, that is, quadratic convergence of the force residual. We have validated our approach by a qualitative and quantitative comparison with results obtained using an independent code based on the finite element method. We also provide a consistent linearization for a viscoelastoplastic framework, and we demonstrate its ability to deliver exact partitioning between the viscous, the elastic, and the plastic strain components. The results of the study are fully reproducible, and the codes are available as a subset of M2Di MATLAB routines.

1. Introduction

The deformation of the lithosphere is classically divided into brittle and ductile regimes (Fossen, 2016). The brittle regime describes processes that are best modeled by frictional slip along discrete slip planes (dislocations or faults) in an elastic medium, while in the ductile regime, processes are best described by distributed strains within the framework of continuum mechanics. The emergence of localized deformations at the scale of the lithosphere can ultimately lead to the fragmentation of continents, the individualization of tectonic plates, and the formation of plate boundaries. Such a process lasts typically for millions of years and results in hundreds of kilometers of displacements. At that scale, faults are not planes anymore but rather shear zones, involving many slip planes, which are better approximated by continuum mechanics rather than fractured mechanics.

At the scale of thin sections, rock deformation is typically accommodated by mechanisms such as crystal plasticity and brittle fracturing (Passchier & Trouw, 1996). Crystal plasticity is typical of the so-called ductile regime and results in macroscopic viscous creep, which implies a rate dependence with often a non-Newtonian behavior. Brittle fracturing induces the formation of gouges or damaged zones and results in macroscopic frictional plastic behavior, which implies pressure dependence. The transition from viscous creep to frictional plastic behavior is primarily controlled by the confining pressure and the temperature (Evans et al., 1990). Temperature and pressure have competing effects on the strength of rocks, and as both increase with depth in the lithosphere, so-called brittle-ductile transition zones arise. Elastic deformations in the lithosphere are small and are often neglected in the study of long-term tectonic processes.

Quantification of tectonic processes relies on establishing quantitative models in an analytical, experimental (analog), or numerical form. While analytical modeling can provide first-order insights into the physics of tectonic processes, it is often limited to small deformations. Experimental modeling enables to study large
displacements in three dimensions and can account for both frictional plastic (using sand) and linear viscous rheologies (using, e.g., silicon putty and honey). Yet plate formation and deformation involve processes that are beyond the scope of this approach (e.g., thermomechanical coupling, non-Newtonian creep, and multiphysics couplings). For these reasons numerical simulations are slowly taking over the lead for simulating the formation and the evolution of tectonic plates.

In numerical geodynamic modeling, the treatment of linear and non-Newtonian viscous creep can be considered as part of the state of the art. However, the implementation of plastic frictional laws to simulate faults and enhance strain localization can be problematic for numerical codes aimed at modeling long-term tectonics processes. Numerical modeling of frictional plastic deformation has therefore recently received significant attention within the long-term tectonic community (Buiter et al., 2006; Buiter et al., 2016; Choi & Petersen, 2015; Olive et al., 2016).

Numerical modeling based on an engineering solid mechanics approach, assuming small displacement gradients, has been widely used in geosciences since the early 1990s when Fast Lagrangian Analysis of Continuum (FLAC) (Cundall, 1989) was reimplemented into a noncommercial code, in two-dimensional (2-D) (Poljakov & Podladchikov, 1992), and, later, in 3-D (Choi et al., 2008). The explicit time-stepping strategy was, at the time, not competitive with the large time steps that could be achieved using implicit approaches based on incompressible viscous flow or Stokes equations (Fullsack, 1995; Gerya & Yuen, 2003; Kaus, 2010; Moresi et al., 2007).

Within incompressible viscous flow formulations, plasticity is generally implemented in a viscoplasticity fashion, following the original work of Willett (1992). The value of viscosity is adapted in order to locally satisfy the yield condition in the regions where plastic yielding occurs. In order to satisfy global equilibrium (i.e., force balance), this approach needs to be complemented with global nonlinear iterations. The viscoplastic approach is often used together with Picard-type iterations (Kaus, 2010; Moresi et al., 2007) which results in rather low (at most linear) convergence rates. It is therefore a common practice to accept nonconverged solutions (Kaus, 2010; Lemiale et al., 2008; Pourhiet et al., 2017) rather than trying to fulfill the force equilibrium requirement at each time step. Although Newton-Raphson solvers can overcome the issue of low convergence rates, Spiegelman et al. (2016) have demonstrated that such viscoplastic formulation is generally unreliable as it often fails to satisfy the force balance.

Different from viscoplastic formulations which predict instantaneous shear banding, Le Pourhiet (2013) showed that an elastoplastic formulation allows for elastic unloading after a finite transient phase of elastic strain. It therefore possesses a physically meaningful elastoplastic tangent operator that can be exploited in the framework of Newton-Raphson methods. Yet at the time, a reliable quadratic convergence could not be obtained when using such an approach.

It has been recognized in the computational mechanics literature that the classical way of deriving the continuum elastoplastic tangent operator is not consistent with the algorithm that is used to compute the stress increment from the strain increment in plasticity. This deficiency manifests itself when observing the convergence characteristics of the Newton-Raphson process. Instead of a quadratic convergence behavior, superlinear convergence is observed, resulting in higher computational costs and a lower accuracy. The crucial observation is that, when integrating the differential expression between strain rates and stress rates over a time step, a relation between a strain increment and a stress increment ensues. Upon differentiation of this incremental relation an algorithmic tangent stiffness tensor results, which has additional terms compared to the classical tangential stiffness expression between the rates of the stress and strain tensors. When using the algorithmic tangent operator, which is consistent with the algorithm to integrate the strain rate tensor over time, a quadratic convergence of the Newton-Raphson method is recovered (de Borst et al., 2012; Runesson et al., 1986; Simo & Taylor, 1985; Simo & Hughes, 1998). So far, to our knowledge, this approach has only received a limited attention in the geodynamic community (Popov & Sobolev, 2008; Quinteros et al., 2009; Yarushina et al., 2010).

In this contribution the consistent linearization of plasticity models such as Von Mises and (pressure-dependent) Drucker-Prager is recalled to the geodynamics community. Moreover, consistent linearization is also presented for viscoelastoplasticity, which allows to capture frictional plastic as well as viscous behavior of rocks throughout the lithosphere and across the brittle-ductile transitions. While consistent linearization is independent of the method of discretization, implementations are usually done in the context of the finite
element method (FEM). Here we present an implementation in the context of the finite difference method (FDM), and we use results computed with a conventional finite element implementation for benchmarking. We show, for both methods, the ability of the consistent tangent operator to deliver numerical solutions which have converged quadratically, even with a pressure-dependent (Drucker-Prager) plasticity model, up to and including the emergence of shear localization.

2. Equilibrium and Boundary Conditions

In Cartesian coordinates the equilibrium equations take the following form:

\[
\begin{align*}
\frac{\partial \sigma_{xx}}{\partial x} + \frac{\partial \sigma_{xy}}{\partial y} + \frac{\partial \sigma_{xz}}{\partial z} &= 0, \\
\frac{\partial \sigma_{yx}}{\partial x} + \frac{\partial \sigma_{yy}}{\partial y} + \frac{\partial \sigma_{yz}}{\partial z} &= 0, \\
\frac{\partial \sigma_{zx}}{\partial x} + \frac{\partial \sigma_{zy}}{\partial y} + \frac{\partial \sigma_{zz}}{\partial z} &= 0,
\end{align*}
\]

with \(x, y, z\) the spatial coordinates, and \(\sigma_{xx}, \sigma_{yy}, \sigma_{zz}, \sigma_{xy} = \sigma_{yx}, \sigma_{yz} = \sigma_{zy}\) and \(\sigma_{zx} = \sigma_{xz}\) the components of the Cauchy stress tensor. In this contribution we limit ourselves to plane-strain conditions, so that the derivatives with respect to \(z\) vanish, and \(\sigma_{yz} = \sigma_{zy} = 0\) and \(\sigma_{zx} = \sigma_{xz} = 0\). The equilibrium equations are complemented with the following set of boundary conditions:

\[
\begin{align*}
\mathbf{u}_i &= \mathbf{u}^{BC}_i \text{ on } \Gamma_{\text{Dirichlet}}, \\
\sigma_{ij} n_j &= T^{BC}_i \text{ on } \Gamma_{\text{Neumann}},
\end{align*}
\]

where \(n_j\) is the unit outward normal vector to the domain boundary and the Einstein summation convention is implied. The \(\mathbf{u}^{BC}_i\) and \(T^{BC}_i\) stand for the displacement and traction vectors, applied at complementary, nonintersecting parts of the domain boundary (\(\Gamma_{\text{Dirichlet}}, \Gamma_{\text{Neumann}}\)). In the following we will not apply a constraint regarding incompressibility, and the pressure field will be fully determined by the rheological model and the applied displacements at the boundary. The above equations are solved for the displacement vector, \(u = [u_x, u_y, u_z]^T\), as the primitive variable.

3. Rheological Models

Rheological models provide the relation between the deformations in the material and the state of stress. In what follows we use a Maxwell chain and combine the viscous, elastic, and plastic deformations in a series arrangement. Hence, the strain rate tensor \(\dot{\varepsilon}\) is decomposed in an additive manner:

\[
\dot{\varepsilon} = \dot{\varepsilon}^v + \dot{\varepsilon}^e + \dot{\varepsilon}^p,
\]

where the superscripts \(v, e, \) and \(p\) stand for the viscous, the elastic, and the plastic components of the strain rate tensor.

3.1. Viscosity

We consider the viscous deformations to be purely deviatoric and assume that the deviatoric stress \(\mathbf{r} = [\tau_{xx}, \tau_{yy}, \tau_{zz}, \tau_{xy}]^T\) relates to the deviatoric part of the strain rate \(\dot{\varepsilon}' = [\dot{\varepsilon}'_x, \dot{\varepsilon}'_y, \dot{\varepsilon}'_z, \dot{\varepsilon}'_{xy}]^T\) as follows:

\[
\mathbf{r} = \mathbf{D}^v (\dot{\varepsilon}')'.
\]

\(\mathbf{D}^v\) then takes the simple form

\[
\mathbf{D}^v = 2\eta \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & \frac{1}{2}
\end{bmatrix},
\]

where \(\eta\) is the dynamic shear viscosity. The deviatoric viscous strain rates are then simply obtained as

\[
(\dot{\varepsilon}')' = \frac{\mathbf{r}}{2\eta}.
\]

In the following we limit ourselves to the case of temperature-independent, linear viscous creep.
3.2. Elasticity

The total stress relates to the elastic strain according to

$$\boldsymbol{\sigma} = \mathbf{D}^e \varepsilon^e, \quad (7)$$

where \(\boldsymbol{\sigma} = [\sigma_{xx} \sigma_{yy} \sigma_{zz} \sigma_{xy}]^T\) corresponds to the stress tensor (in Voigt notation), \(\varepsilon = [\varepsilon_{xx} \varepsilon_{yy} \varepsilon_{zz} \gamma_{xy}]^T\) is the strain vector (also in Voigt notation), and \(\mathbf{D}^e\) is the isotropic elastic stiffness relation:

$$\mathbf{D}^e = \begin{bmatrix} K + \frac{2}{3}G & \frac{1}{3}G & -\frac{1}{3}G & 0 \\ \frac{1}{3}G & K + \frac{2}{3}G & \frac{1}{3}G & 0 \\ -\frac{1}{3}G & \frac{1}{3}G & K + \frac{2}{3}G & 0 \\ 0 & 0 & 0 & G \end{bmatrix}, \quad (8)$$

where \(K\) and \(G\) are the bulk and shear modulus, respectively. The deviatoric elastic strains are computed from

$$\left(\varepsilon^e\right)^t = \frac{\tau}{2G}, \quad (9)$$

while the volumetric elastic strain is obtained as

$$\varepsilon^e_{\text{vol}} = -\frac{P}{K}. \quad (10)$$

In this expression \(P\) is the negative mean stress: \(P = -\frac{1}{3} (\sigma_{xx} + \sigma_{yy} + \sigma_{zz})\). This study is limited to small displacement gradients and hence small elastic and plastic strains.

3.3. Plasticity

In the plastic regime the stress is bounded by a yield criterion. In this contribution we use the Von Mises and Drucker-Prager yield criteria. The yield function, \(F\), then takes the form

$$F = \sqrt{\beta J_2} - C \cos(\phi) - \sin(\phi) P, \quad (11)$$

where \(C\) and \(\phi\) are the cohesion and the angle of internal friction, respectively, and \(\beta = 1\) for Drucker-Prager and \(\beta = 3\) for Von Mises. \(J_2\) is the second stress invariant, conventionally defined as (for plane-strain conditions) \(J_2 = \frac{1}{2} \left( \tau_{xx}^2 + \tau_{yy}^2 + \tau_{zz}^2 \right) + \tau_{xy}^2\).

For nonassociated plasticity the plastic flow potential \(Q\) differs from the yield function \(F\). Herein we adopt the following, common assumption for the plastic flow potential:

$$Q = \sqrt{\beta J_2} - \sin(\psi) P, \quad (12)$$

where \(\psi\) is the dilation or dilatancy angle. From the plastic potential, the plastic strain rate tensor is computed as

$$\dot{\varepsilon}^p = \lambda \frac{\partial Q}{\partial \sigma}, \quad (13)$$

where \(\dot{\lambda}\) is the rate of the plastic multiplier. For the Drucker-Prager yield function \(C \geq 0\), and \(\phi > 0\), while the Von Mises yield function \(\phi = 0\). Herein we limit ourselves to ideal plasticity and do not consider hardening or softening.

4. Numerical Implementation

In actual computations, finite time (or load) increments are taken, and we have to recast the above rate equations into an incremental format. For finite increments, the additive decomposition of the strain rate tensor, equation (3), can be expressed as

$$\Delta \varepsilon = \Delta \varepsilon^e + \Delta \varepsilon^p = \Delta \varepsilon^{ee} + \Delta \varepsilon^p. \quad (14)$$
4.1. Viscoelasticity

In the absence of plastic flow, the integration of the Maxwell relationship, equation (3), allows us to express the viscoelastic shear modulus \( G^{ve} \) and the stress update fraction \( \xi \) as

\[
G^{ve} = \left( \frac{1}{G} + \frac{\Delta t}{\eta} \right)^{-1}, \quad \xi = \frac{G^{ve}}{G}.
\]

such that the following update rule for the total stress tensor is obtained:

\[
\sigma^{t+1} = \sigma^0 + \Delta \varepsilon^{ve}.
\]

where the superscript \( t + 1 \) corresponds to the quantity at the end of the current time step and

\[
\sigma^0 = -P^i + \xi \tau^i.
\]

with for plane-strain conditions \( \mathbf{I}^p = [1, 1, 1, 0] \). The viscoelastic tangent operator reads

\[
D^{ve} = \begin{bmatrix}
K + \frac{4}{3}G^{ve} & K - \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & 0 \\
K - \frac{2}{3}G^{ve} & K + \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & 0 \\
K - \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & K + \frac{2}{3}G^{ve} & 0 \\
0 & 0 & 0 & G^{ve}
\end{bmatrix}.
\]

It is noted that the elastic tangent operator, \( D^e \), is recovered by letting \( \eta \to \infty \) or \( \Delta t \to 0 \). A detailed derivation of this expression and its verification is given in Appendix A.

4.2. Plasticity

In case of plastic deformation, we first determine the plastic strain increment and subsequently linearize the incremental stress-strain relation in order to obtain the tangent stiffness matrix for the next iteration.

The elastoplastic integration is carried out when the yield condition is positive when inserting the viscoelastic trial stress, that is,

\[
\sigma^{\text{trial}} = \sigma^0 + D^{ve} \Delta \varepsilon,
\]

into the yield function. If \( F(\sigma^{\text{trial}}) > 0 \), a correction, usually named the return map, is applied to compute \( \Delta \lambda \), the (finite) incremental plastic multiplier, and with that, the corresponding plastic strain increment according to

\[
\Delta \varepsilon^p = \Delta \lambda \frac{\partial Q}{\partial \sigma}.
\]

This process is typically carried out using an (implicit) Euler backward procedure (e.g., de Borst et al., 2012). The implicit nature of the algorithm usually entails local iterations. For the yield functions considered here (Von Mises or Drucker-Prager) and assuming linear hardening or softening — please note that ideal plasticity as considered here is a special case — a closed-form expression for \( \Delta \lambda \) can be obtained.

The point of departure is the standard requirement of the Euler backward algorithm that the updated stress, \( \sigma^{t+1} \), satisfies the yield function, which, for ideal plasticity reduces to

\[
F(\sigma^{t+1}) = 0.
\]

Since the updated stress equals the difference of the trial stress \( \sigma^{\text{trial}} \) and the projection \( \Delta \sigma \) onto the yield surface,

\[
\sigma^{t+1} = \sigma^{\text{trial}} - \Delta \sigma,
\]

or, using equation (20),

\[
\sigma^{t+1} = \sigma^{\text{trial}} - \Delta \lambda D^{ve} \frac{\partial Q}{\partial \sigma}.
\]

We next substitute this expression into equation (21):

\[
F \left( \sigma^{\text{trial}} - \Delta \lambda D^{ve} \frac{\partial Q}{\partial \sigma} \right) = 0
\]
Figure 1. Finite difference stencils which were employed for discretizing the momentum equations in the $x,y$ plane. (a) stencil corresponding to the $x$ momentum equation. (b) stencil corresponding to the $y$ component. The red bars correspond to the displacement degrees of freedom involved for linear elastic or viscoelastic rheological models. The blue bars indicate the additional degrees of freedom required for the Newton/consistent tangent linearization (i.e., stencil growth).

and develop this in a Taylor series:

$$F(\sigma_{\text{trial}}) - \Delta \lambda \left( \frac{\partial F}{\partial \sigma} \right)^T \text{D}^{\text{ve}} \frac{\partial Q}{\partial \sigma} + \mathcal{O}(\Delta \lambda^2) = 0. \quad (25)$$

For the Von Mises and Drucker-Prager yield functions, the higher-order terms vanish (de Borst & Feenstra, 1990), and the closed-form expression ensues. Substituting equation (11) for the Von Mises and Drucker-Prager yield functions then yields

$$\Delta \lambda = \frac{F(\sigma_{\text{trial}})}{\beta G^{\text{se}} + K \sin(\phi) \sin(\psi)}. \quad (27)$$

After bringing the stress back to the yield surface in all centers and vertices (FDM) or in all integration points (FEM), the new internal force vector is calculated, and from the difference between this quantity and the external forces a correction to the displacement field can be computed. When using a Newton-Raphson procedure, the tangent operator that is exploited must be consistent with the stress update algorithm of equations (21) and (23). It is therefore derived by linearizing these equations, bearing in mind that $\Delta \lambda$ is a finite but variable quantity. This results in the viscoelastoplastic consistent tangent operator:

$$D^{\text{exp}} \equiv \frac{\partial \sigma}{\partial e} = E^{-1} \text{D}^{\text{ve}} - \frac{E^{-1} \text{D}^{\text{ve}} \frac{\partial Q}{\partial e} \left( \frac{\partial F}{\partial \sigma} \right)^T E^{-1} \text{D}^{\text{ve}} \frac{\partial Q}{\partial e}} \quad \left( \frac{\partial F}{\partial \sigma} \right)^T E^{-1} \text{D}^{\text{ve}} \frac{\partial Q}{\partial e} \quad (28)$$

with

$$E = I + \Delta \lambda \text{D}^{\text{ve}} \frac{\partial Q}{\partial \sigma}. \quad (29)$$

A full derivation of these expressions is given in Appendix B, and the convergence of the adopted time discretization is verified in Appendix C. We finally note that for the present special case of Von Mises/Drucker-Prager plasticity with ideal plasticity, the consistent tangent operator can also be obtained in a very simple manner by modifying the elastic moduli (de Borst, 1989).

4.3. Spatial Discretization and Solving Procedure

The above equations are discretized using a finite difference staggered grid formulation (FDM). The discrete representation of the momentum equations (equation (1)) is denoted as

\[
\frac{\delta \sigma_9}{\delta X_j} = R, \quad (30)
\]

where $R$ is the global residual and the $\frac{\delta}{\delta X_j}$ symbol corresponds to the discrete spatial derivatives. At each loading step, we seek for an incremental displacement vector field (primitive variable) that satisfies $\|R\|_2 < \text{tol}$. The occurrence of nonlinear stress-strain relations locally in the model domain (i.e., in the plastic region) causes the global equilibrium to not be satisfied and necessitates an appropriate treatment at global level ($\|R\|_1 > 0$). Equilibrium is restored iteratively via a sequence of Newton iterations:

\[
\delta \Delta u = -J^{-1} R, \quad (31)
\]

\[
u^{n+1} = u^n + \alpha \delta \Delta u. \quad (32)
\]
Table 1  
List of Parameters Relative to the Different Tests Presented in This Study

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Test 1</th>
<th>Test 2</th>
<th>Test 3</th>
<th>Test 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>φ (°)</td>
<td>30</td>
<td>0</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>ψ (°)</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>G_{inc} (Pa)</td>
<td>2.5 x 10^9</td>
<td>2.5 x 10^9</td>
<td>10^{10}</td>
<td>10^{10}</td>
</tr>
<tr>
<td>η_{mat} (Pa-s)</td>
<td>—</td>
<td>—</td>
<td>10^{24}</td>
<td>2.5 x 10^{21}</td>
</tr>
<tr>
<td>η_{inc} (Pa-s)</td>
<td>—</td>
<td>—</td>
<td>10^{17}</td>
<td>10^{17}</td>
</tr>
<tr>
<td>Δt (s)</td>
<td>—</td>
<td>—</td>
<td>10^{10}</td>
<td>10^{10}</td>
</tr>
<tr>
<td>β (−)</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

where Δu is the solution vector containing the field of incremental displacement components, δΔu is the Newton correction, α is a line search parameter (α_{min} ≤ α ≤ 1), J is the Jacobian matrix, and k stands for the iteration count. The Jacobian matrix is constructed using the consistent tangent operators in case of plasticity and the viscoelastic operators otherwise. The Newton corrections are computed using a sparse direct factorization of J (“\ solver in MATLAB). The parameter α is obtained via a line search procedure to minimize the residual ‖R‖_2 based on a direct search method (Räss et al., 2017).

The numerical code is based on the M2Di suite (Räss et al., 2017), which provides a fast and vectorized framework for assembling matrices which arise from the finite difference (FDM) discretization in MATLAB. Evaluation of the plastic consistency condition, return mapping, and assembly of consistent tangent operators is realized at cell centroids and grid vertices. This implies interpolation of shear stresses and strains to cell centers and normal stresses and strains to vertices. Such an interpolation gives rise to a stencil extension as shown in Figure 1, where the red symbols denote the degrees of freedom involved in constructing the viscoelastic predictor and the blue symbols represent the nodes needed for the construction of the viscoelastoplastic predictor. This stencil is similar to what is described for the Newton linearization of the power law viscous rheology (Räss et al., 2017). In the regions of plastic yielding, the entries of the consistent tangent operator need to be evaluated. The Newton correction is computed using symbolic algebra and code generation (see Jupyter notebook using SymPy and NumPy python libraries). The results presented in this study can be reproduced using the routines available from the BitBucket repository (https://bitbucket.org/lraess/m2di) or by checking the BitBucket repository (https://bitbucket.org/lraess/m2di).

The verification of the implementation is provided in the following sections and was done by comparing the results with those obtained using a standard FEM-based code for different resolutions.

5. Model Configuration and Test Cases

The model configuration consists of a 2-D domain subject to a pure shear boundary condition. An incremental displacement (Δu_{bc}) is applied normal to the boundaries. The shear stress tangential to the boundaries is set equal to 0, such that the tangential displacement components are free (i.e., a free slip condition). A circular inclusion is located at the center of the domain, which results in a perturbation of the stress field and will trigger strain localization (see Figure 2). All initial stresses are set to 0, and no confining pressure is applied.

The first model (Test 1) uses an elastoplastic rheology and a non-associated Drucker-Prager plasticity model. This test was simulated using both FDM and FEM. The second model (Test 2) relies on an elastoplastic Von Mises type rheology. The third (Test 3) and fourth (Test 4) models employ a Maxwell viscoelastoplastic rheology and Drucker-Prager yield function with a nonassociated flow rule. While Test 3 exhibits shear banding in an elastoplastic medium arising from a viscous inclusion, Test 4 shows the development of shear bands in an elastic-viscoplastic medium arising from a purely viscous inclusion. The model parameters that are common for the different tests are specified in Figure 2. The material parameters that are specific for a test are listed in Table 1.

6. Verification Using FEM Numerical Solutions

To verify the above described FDM implementation, we have compared the results of Test 1 with those obtained using the FEM. Finite element results were obtained using the code Open-GeoNabla (Gerbault et al., 2018; Souche, 2018), which is built upon MILAMIN (Dabrowski et al., 2008). This MATLAB code is designed...
Figure 3. Evolution of (a) the mean stress, (b) the mean plastic strain, and (c) the mean plastic work during shear banding of Test 1. The solid line corresponds to the reference FEM model (76,594 elements/230,535 nodes), and the open circles represent the results obtained with FDM (resolution of 400 × 200 cells). FEM = finite element method; FDM = finite difference method.

tomodel elastoplastic deformation and uses a Drucker-Prager model with a consistent tangent linearization. The finite element mesh is constructed with triangular elements and uses quadratic shape functions for the displacements.

We have monitored spatially averaged quantities such as the average stress (\(\bar{\sigma}\)),

\[
\bar{\sigma} = \frac{1}{V} \iiint \sqrt{\mu J_2} \, dV,
\]

the average plastic strain,

\[
\bar{\varepsilon}^p = \frac{1}{V} \iiint \varepsilon^p_{II} \, dV,
\]

and average plastic work

\[
\bar{W}^p = \frac{1}{V} \iiint W^p \, dV.
\]

The results obtained with FDM and with FEM are shown in Figure 3. The average stress is characterized by a period of elastic loading followed by a period of elastoplastic loading during which shear banding takes place. The transition between the two regimes occurs for a strain of approximately \(1.3 \times 10^{-3}\) and an average stress of approximately 2.5 MPa. The two discretization methods (FEM and FDM) result in a similar evolution and magnitude of the average stress, the accumulated plastic strain, and the plastic work. Differences in the average plastic strain calculated with FEM and FDM are noticeable within the first few elastoplastic strain increments. These can be explained by the different nature of the discretization methods. While the FEM allows to accurately resolve the inclusion/matrix boundary with an unstructured mesh, the FDM (square cells) introduces a larger discretization error. The stress field is thus better resolved in the vicinity of the inclusion with the FEM. Therefore, the onset of plastic yielding may thus not occur at the same exact loading step with the FEM and FDM (e.g., \(\varepsilon^p_{BC} \approx 0.8 \times 10^{-3}\)). These differences reduce as the plastic zone develops away from the inclusion (e.g., \(\varepsilon^p_{BC} \approx 1.2 \times 10^{-3}\)).

The spatial distribution of the accumulated strain for different increments is depicted in Figure 4. Shear bands start to propagate from the imperfection at a strain \(1.25 \times 10^{-3}\) (Figures 4a and 4b). At a strain of \(1.35 \times 10^{-3}\), the shear bands hit the boundaries which act as reflecting surfaces due to the free slip boundary condition (Figures 4c and 4d). At the final stage (strain level \(1.75 \times 10^{-3}\)), the shear bands are fully developed (Figures 4e
Figure 4. Spatial distribution of the total strain during shear banding of Test 1. (a, c, e) The results obtained with FDM and (b, d, f) results computed with FEM. The results are shown for three different bulk strain increments ($\varepsilon_{BC}$). FDM = finite difference method; FEM = finite element method.

The magnitude of the accumulated strain attained within the shear zones and the imperfection is about 5 times larger than in the least deformed parts of the domain. Overall, the results obtained with FDM and with FEM, even using various mesh resolutions, are in a good agreement (Figure 5).

Similarly, the pressure evolution shows a good agreement (Figure 6). At the initial stages of localization (Figures 6a and 6b), the imperfection is characterized by a neutral pressure from which positive and negative pressure lobes originate. As the shear band develops, the magnitude of the pressure lobes diminishes (Figures 6c and 6d) and the shear bands are characterized by a lower pressure than the adjacent, less deformed, parts of the domain (Figures 6e and 6f).

7. Convergence of the Nonlinear Solver

A major advantage of consistent linearization is the possibility to achieve quadratic convergence of the global equilibrium equations during elastoplastic deformation. Here we report the convergence history of the force residuals during the evolution of Test 1.

All models with a grid resolution of 200 $\times$ 100 cells (Figure 5c) converged smoothly. The residuals decreased quadratically for all increments whether a line search routine was used or not. If no line search is used, the residuals initially grow before reaching a stage of quadratic convergence. The line search routine aims at minimizing such an initial growth of residuals. For this resolution and the same applied increment, models with a (too) low value of $\alpha_{\text{min}}$ can take many more nonlinear iterations to converge than models with no line search ($\alpha = 1.0$). An intermediate value of $\alpha_{\text{min}}$ provides a good compromise, leading to a moderate initial growth of residual and a small total number of iterations (Figure 7).

For the same increment, but a double resolution (400 $\times$ 200 cells Figure 5e), the global convergence can be slow, and divergence can occur (Figure 8), which happened when the shear bands start reflecting at the
domain boundaries. In these simulations, use of a line search procedure was necessary to maintain global convergence at each increment or, to be more precise, to bring the Newton-Raphson method within its radius of convergence. The underlying reason is the mechanically destabilizing influence of the nonassociated flow rule. Indeed, it has been known since the landmark paper of Rudnicki and Rice (1975) that nonassociated flow can cause loss of mechanical stability, and also loss of ellipticity, even if the material is still hardening. Simulations have shown that when using nonassociated plasticity, global structural softening can occur while the material is still hardening (de Borst, 1988). Moreover, it has been shown that under such conditions convergence deteriorates with increasing mesh refinement. It is emphasized that the fundamental, mechanical-mathematical cause of these numerical observations is the loss of ellipticity, which occurs at higher hardening rates when the difference increases between the angles of internal friction and of dilatancy.

8. Shear Banding With Von Mises and Drucker-Prager Elastoplasticity

The Von Mises and the Drucker-Prager plasticity models have been used extensively in geodynamics. Due to the pressure-insensitive character of the Von Mises model, shear bands will propagate at approximately 45° away from the direction of the major compressive stress. Different from this, the pressure-sensitive Drucker-Prager model yields shear bands oriented at approximately 35° away from the direction of the major compressive stress, depending on the precise values of the angles of friction and dilation. The results of numerical simulations using nonassociated Drucker-Prager (Test 1) and Von Mises models (Test 2) are shown in Figure 9. For the simulations with the Drucker-Prager model, shear zones initiate from the imperfection at a strain of $1.25 \times 10^{-3}$ with a characteristic angle of approximately 35°. For the Von Mises model, shear zones oriented at 45° start to propagate from the imperfection at a strain of $1.35 \times 10^{-3}$. The shear bands generated by the Drucker-Prager model tend to be significantly more localized than those produced using the Von Mises model, but it is unclear in how far mesh sensitivity plays a role here.
Figure 6. Evolution of the relative $L_2$ norm of residuals throughout the localization phase (i.e., from the onset of elastoplastic straining). The model configuration is Test 1 and was computed using $200 \times 100$ cells. Residual norms are reported over 14 elastoplastic strain increments. The models were run with and without line searches and using different lower bracketing limits for the line search ($\alpha_{\text{min}}$). The model using $\alpha_{\text{min}} = 1.00$ took an accumulated number of 84 iterations, while for $\alpha_{\text{min}} = 0.05$ and $\alpha_{\text{min}} = 0.25$, 118 and 85 iterations were respectively needed. Iterations were performed until the $L_2$ norm of residuals dropped below $5.0 \times 10^{-6}$, while initial values are on the order of $10^3$ or $10^4$ depending on the step.

9. Shear Banding With Drucker-Prager Maxwell Viscoelastoplasticity

The rheological model described in the preceding section is not limited to an elastoplastic rheology and can be extended to viscous deformations. This case is particularly relevant for geodynamics applications, which generally involve frictional plastic as well as viscous strains. In model Test 3, the deformation of the elastoplastic domain is initiated by a low-viscosity circular inclusion. Such a configuration can be conceived as an analogy of a viscous magmatic body intruded in the shallow elastoplastic crust. The results of the simulation are given in Figure 10 for a background strain of $1.50 \times 10^{-3}$. Strain localization leads to the formation of shear bands in which the effective deviatoric strain rate is 2 orders of magnitude larger than the applied strain rate (see Figure 10a). The inclusion is effectively viscous (Figure 10c), while the rest of the domain deforms partly in an elastic and partly in an elastoplastic manner (see Figures 10b and 10d). Another model (Test 4) was designed to illustrate shear banding arising at a brittle-ductile transition. The viscosity of the material hosting the inclusion is lowered by $\approx 3$ orders of magnitude, and the deformation is now viscoplastic rather than elastoplastic. Shear banding initiates around the inclusion and propagates until reaching a steady state and therefore a finite length (Figure 11). It is important to notice that the additive decomposition of strain rates in viscous, elastic, and plastic contributions is exactly satisfied. This is indicated by the magnitude of the second net deviatoric strain rate invariant, which takes the form $\varepsilon_d^{\text{net}} = \sqrt{\frac{1}{2} \varepsilon_d^{\text{net}} T \varepsilon_d^{\text{net}}}$ where the net deviatoric
strains and related principles. For the determination of the stra...other hand, we use a line search routine to ensure convergence.

10. Discussion

10.1. Behavior Upon Mesh Refinement

Although the use of a consistent linearization in (visco)elastoplasticity can vastly improve the convergence speed of the iterative process that is needed to solve the nonlinear set of equations, the plasticity modeling which has been undertaken so far in crustal mechanics falls short of providing physically realistic computational predictions. This is because currently used plasticity models which involve either strain weakening or nonassociated flow (or both) do not incorporate a scale dependence through the introduction of an internal length scale. Models without an internal length scale, often referred to as local stress-strain relations, are ubiquitous in geophysics, geomechanics, and engineering and are based on the assumption that the mechanical behavior in a point is representative for a small but finite volume surrounding it. This assumption is often correct...
but fails for highly localized deformations, like fault movement or shear bands. In the presence of strain weakening or nonassociated flow local stress-strain relations have to be enriched to take proper account of the physical processes that occur at small length scales. A range of possibilities has been proposed to remedy this deficiency (de Borst et al., 1993), and for geodynamical applications the inclusion of a deformation-limiting viscosity, which also has been done for other crystalline solids (Needleman, 1988; Peirce et al., 1983), seems physically the most natural approach. It is emphasized, though, that not all viscoelastoplastic rheologies remedy this deficiency, and whether a specific rheology indeed solves the problem is dependent on the particular (parallel and/or series) arrangement of the rheological elements.

The absence of an internal length scale has a mathematical implication, as it can cause initial value problems to become ill-posed (de Borst et al., 2012), which in turn causes the solutions to no longer continuously depend on the initial and boundary data. This, for instance, means that data assimilation techniques become unusable. But it also has the consequence that numerical solutions become meaningless, since they become fully dependent on the discretization (mesh dependent). This holds for any discretization method, finite elements, finite differences, and also meshless methods (Pamin et al., 2003). A further consequence is that mesh refinement algorithms, which are extensively used in geodynamics (e.g., Huismans & Beaumont, 2002), will be severely biased by mesh dependence. For different initial conditions the lack of internal length scale can also result to the formation of shear bands networks with fractal distributions (Poliakov et al., 1994).

For nonassociated plastic flow, convergence of nonlinear solver deteriorates when the mesh is refined (see section 7) and when the difference between the frictional and dilation angles is large. The convergence behavior of the supplied codes is thus not guaranteed when simulating pressure-dependent plastic flow in the incompressible limit (e.g., $\psi = 0, \phi = 30$). A detailed evaluation of the requirements needed for convergence

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure9}
\caption{Contrasting styles of shear banding with different ideal plasticity models: Drucker-Prager (Test 1) and Von Mises (Test 2). (a, c, e) A total strain evolution for the Drucker-Prager model. (b, d, f) The pressure-independent Von Mises model. Both models were computed using finite difference method with a grid resolution of 400 × 200 cells.}
\end{figure}
Figure 10. Example of shear banding using a Maxwell viscoelastoplastic rheological model (Test 3) after an applied background strain of $1.5 \times 10^{-3}$. Panel (a) depicts the magnitude of the effective deviatoric strain rate ($\dot{\varepsilon}_{\text{tot}}^d$). The elastic, viscous, and plastic effective deviatoric strain rates are given in panels (b), (c), and (d); similar color scale as panel a). Panel (e) depicts the magnitude of the net effective deviatoric strain rate. This model was computed with finite difference method and a grid resolution of 400 $\times$ 400 cells.

10.2. Achieving High-Resolution and 3-D Modeling

In the current 2-D implementation, solutions are obtained by sparse direct factorization (i.e., Lower-Upper (LU) factorization) of the matrix operators that arise from the consistent linearization (i.e., Jacobian). In this manner, relatively high-resolution 2-D calculations can be achieved on a single-processor desktop machine. However, 3-D calculations are too time-consuming with this solution strategy. Indeed, iterative solvers are the method of choice to solve large linear systems which result from 3-D calculations. They usually require efficient preconditioners to unleash their full potential (Saad & van der Vorst, 2000). Preconditioners based on elastic predictor are symmetric positive definite and can thus be factored using Cholesky's method. However,
Figure 11. Example of steady state shear banding using a Maxwell viscoelastoplastic rheological model (Test 4) after an applied background strain of $1.0 \times 10^{-2}$. Panel (a) depicts the magnitude of the effective deviatoric strain rate ($\dot{\varepsilon}^{\text{tot}}_{d}$). The elastic, viscous, and plastic effective deviatoric strain rates are given in panels (b), (c), and (d). Panel (e) depicts the magnitude of the net effective deviatoric strain rate. This model was computed with finite difference method and a grid resolution of $400 \times 400$ cells.

they contain no information about strain localization patterns, and consequently they have very different spectral properties from the actual Jacobians, which can result in a poor performance. Pseudotransient integration schemes (e.g., Gaitonde, 1994; Kelley & Keyes, 1998) or Jacobian-free Newton-Krylov techniques (e.g., Chockalingam et al., 2013; Knoll & Keyes, 2004) may be powerful alternatives for 3-D modeling of deformations in the viscoelastoplastic lithosphere.

10.3. Perspectives for Lithospheric and Geodynamic Modeling

In this study we have limited ourselves to the use of simple (single-surface) plasticity models. Future models should extend to multisurface plasticity models that can take into account the transition between tension, shear, and compaction modes. This will allow to include the effect of gravity, which leads to the occurrence of plasticity in tension for shallow crustal depths (low confining pressure), while deeper levels will rather fol-
low Drucker-Prager or Mohr-Coulomb type plasticity models. A further aspect lies in the development of multiphase flow models based on consistent linearizations in order to efficiently handle viscoelastoplastic deformations of fluid-filled porous rocks. These processes are of first-order importance for lithosphere dynamics since they govern the migration of magma in the lithosphere (Keller et al., 2013) or deformation patterns that can occur in sedimentary basins (Rozhko et al., 2007).

In this contribution we have followed the convention of the engineering literature to use the momentum balance as point of departure, with displacements as the primitive variables. Within this context we have shown the huge potential in terms of savings in computational times and in terms of gains in accuracy that can result from the use of a consistent linearization to obtain the viscoelastoplastic tangent operator. We wish to emphasize that the application of a consistent linearization and the ensuing gains in terms of accuracy and speed are independent of the numerical method that is used to discretize the continuum. Although consistent linearization has almost invariably been paired to finite element discretizations in the engineering literature, this is by no means necessary, and we have used it in conjunction with the FDM which maintains a high popularity in the geodynamics community. A next step to make the technology compatible with needs and customs in this community is to switch to a flow formulation, with velocities and pressures as the primitive variables. This requires some subtle modifications to the linearization but is generally fairly straightforward.

11. Conclusions
We have introduced the use of the consistent tangent operator in (visco)elastoplasticity to solve deformation problems that are classically encountered in lithosphere dynamics within the framework of a finite difference formulation. This approach allows the efficient solution of plastic strain localization problems at the kilometer scale. Quadratic convergence was obtained for models which involved the pressure-insensitive Von Mises model and the pressure-dependent Drucker-Prager yield contour. The implementation was verified quantitatively and qualitatively with results obtained using an independent finite element package. A minor modification in the algorithm enables to also take into account viscous creep. Such a consistent tangent operator for viscoelastoplasticity is essential for geodynamic modeling which needs to accurately capture pressure-dependent frictional plastic deformation as well as viscous creep at the kilometer scale. Finally, concise and fast model implementations have been made available as a subset of M2Di MATLAB routines (https://bitbucket.org/lraess/m2di) and all results are fully reproducible.

Appendix A: The Viscoelastic Tangent Operator

The additive decomposition of the deviatoric strain rate \( \dot{\varepsilon}' \) can be written as

\[
\dot{\varepsilon}' = \left( \dot{\varepsilon}^{\text{e}} \right)' + \left( \dot{\varepsilon}^{\text{v}} \right)' = \frac{\dot{t}}{2G} + \frac{\tau}{2\eta}.
\]  

(A1)

Using a backward Euler rule, so that \( \dot{\varepsilon}' = \frac{\Delta \varepsilon'}{\Delta t} \), one obtains

\[
\Delta \varepsilon' = \left( \frac{1}{2G} + \frac{\Delta t}{2\eta} \right) \varepsilon^{t+1} - \frac{\tau}{2G}.
\]  

(A2)

With the identity \( \varepsilon^{t+1} = \tau^t + \Delta \tau \) and

\[
G^{ve} = \left( \frac{1}{G} + \frac{\Delta t}{\eta} \right)^{-1}, \quad \xi = \frac{G^{ve}}{G},
\]

the incremental update rule for the deviatoric stress is written as

\[
\Delta \tau = 2G^{ve} \Delta \varepsilon' + (\xi - 1) \tau^t.
\]  

(A3)

The total stress update reads

\[
\sigma^{t+1} = -P^t \mathbf{i} + \tau^t - \Delta P \mathbf{i} + \Delta \tau
\]  

(A4)

with, for plane-strain conditions, \( \mathbf{i}^t = [1, 1, 0] \). Substitution of the expressions for \( \Delta \tau \) and \( \Delta P \) then leads to

\[
\sigma^{t+1} = -P^t \mathbf{i} + \xi \tau^t + D^{ve} \Delta \varepsilon',
\]  

(A5)
Figure A1. Verification of the implementation of the viscoelastic rheological model. (a) The evolution of the deviatoric stress ($\tau_{xx}$) and pressure ($P$) in a homogeneous domain subjected to pure shear kinematics. The deviatoric rheology is viscoelastic. (b) The evolution of the deviatoric stress and pressure inside a layer oriented parallel to the compression direction (pure shear kinematics). The deviatoric rheology is purely viscous (the layer is 1 order of magnitude more viscous than the matrix), but the bulk rheology is elastically compressible.

with the viscoelastic tangent operator $D^{ve}$ defined as

$$D^{ve} = \begin{bmatrix}
K + \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & 0 \\
K - \frac{2}{3}G^{ve} & K + \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & 0 \\
K - \frac{2}{3}G^{ve} & K - \frac{2}{3}G^{ve} & K + \frac{2}{3}G^{ve} & 0 \\
0 & 0 & 0 & 0
\end{bmatrix}. \quad (A6)$$

The verification of this algorithm for the stress evolution has been carried out in two steps. The first test has been carried out for a viscoelastic shear rheology, considering a homogeneous domain undergoing pure shear. For this case, an analytical solution exists and takes the form

$$\tau_{xx}^{analytical} = \sigma_{xx}^{\#} \left[ 1 - \exp \left( -\frac{t}{t^{Maxwell}} \right) \right], \quad (A7)$$

where $\sigma_{xx}^{\#} = 2\eta\dot{\epsilon}_{xx}$ is the far-field stress (assuming far-field pressure is equal to 0) and $t^{Maxwell} = \frac{\eta}{G}$. Figure A1a shows that the computed deviatoric stress closely follows the analytical solution for the buildup of the viscoelastic stress. This case only involves deviatoric strains, and therefore the pressure buildup is negligible. A convergence test reveals the expected first-order convergence of the numerical solution toward the analytical solution. For the reference $\Delta t = 10^4$ the $L_1$ error norm is $1.11 \times 10^{-2}$. This error diminishes down to $5.6 \times 10^{-3}$ and $2.8 \times 10^{-3}$ for values of divided $\Delta t$ divided by a factor 2 and 4, respectively.

For this reason a case was considered in which a layer oriented parallel to the compressive direction and 0.3 times the height of the domain is taken into account (Moulas et al., 2018). Here the rheology is purely viscous for the stress deviators (by letting $G \rightarrow \infty$) and is purely elastic for the pressure. The layer is 10 times more viscous than the embedding matrix. The results shown in Figure A1b are in agreement with those of Moulas et al. (2018). The pressure difference between the layer and the matrix ($\Delta P$) evolves as

$$\Delta P^{analytical} = \Delta \sigma_{xx}^{\#} \left[ 1 - \exp \left( -\frac{3}{4} \frac{t}{t^{Maxwell}} \right) \right], \quad (A8)$$
and the difference in deviatoric stress between the layer and matrix the matrix follows

$$\Delta \varepsilon_{xx}^{\text{analytical}} = -\Delta \sigma_{xx}^{\text{ff}} \left[1 - \frac{1}{2} \exp \left( -\frac{3}{4} \frac{t}{t_{\text{Maxwell}}} \right) \right].$$

(A9)

In this case, the Maxwell time is defined as

$$t_{\text{Maxwell}} = \frac{\eta_{\text{layer}}}{K_{\text{layer}}}$$

and

$$\Delta \sigma_{xx}^{\text{ff}} = -P_{\text{layer}} + 2 \left( \eta_{\text{layer}} - \eta_{\text{matrix}} \right) \dot{e}_{xx}$$

stands for the layer/matrix total stress difference in the far field (assuming far-field pressure in the layer is equal to 0).

**Appendix B: The Viscoelastic-Plastic Consistent Tangent Operator**

For viscoelastoplastic straining, the stress update reads

$$\sigma^{t+1} = -P^i + \xi \tau^i + D^{\infty} \Delta \varepsilon - \Delta \lambda D^{\infty} \frac{\partial Q}{\partial \sigma}.$$  

(B1)

A small variation $\delta$ of the updated stress $\sigma^{t+1}$ is then given by

$$\delta \sigma = D^{\infty} \delta \varepsilon - \delta \lambda D^{\infty} \frac{\partial Q}{\partial \sigma} - \Delta \lambda D^{\infty} \frac{\partial^2 Q}{\partial \sigma^2} \delta \lambda.$$  

(B2)

which can be rewritten as

$$\delta \sigma = E^{-1} D^{\infty} \delta \varepsilon - E^{-1} D^{\infty} \frac{\partial Q}{\partial \sigma} \delta \lambda.$$  

(B3)

with

$$E = I + \Delta \lambda D \frac{\partial^2 Q}{\partial \sigma^2}.$$  

(B4)

Similarly, a variation of the yield condition

$$F(\sigma^{t+1}) = 0$$  

(B5)

leads to

$$\left( \frac{\partial F}{\partial \sigma} \right)^T \delta \sigma = 0,$$  

(B6)

which can interpreted as the consistency condition, which must be satisfied during plastic loading. Premultiplying equation (B3) by $\left( \frac{\partial F}{\partial \sigma} \right)^T$ and invoking condition (B6) yields an explicit expression for the variation of the plastic multiplier:

$$\delta \lambda = \left( \frac{\partial F}{\partial \sigma} \right)^T E^{-1} D^{\infty} \delta \varepsilon.$$  

(B7)

The final step in the construction of the consistent tangent operator is the substitution of the variation of the plastic multiplier into equation (B3), leading to

$$\delta \sigma = \left( E^{-1} D^{\infty} - \left( \frac{\partial F}{\partial \sigma} \right)^T E^{-1} D^{\infty} \frac{\partial^2 Q}{\partial \sigma^2} \right) \delta \varepsilon.$$  

(B8)

Since by definition

$$D^{\text{rep}} = \frac{\partial \sigma}{\partial \varepsilon},$$  

(B9)
Appendix C: Convergence in Time of Discrete Viscoelastic-Plastic Rheology

A backward Euler rule was employed to discretize the entire rheological model at the local level (cell centers/vertices for FDM or integration points for FEM). The drawback of this approach is that an explicit dependence on the time step (Δt) is introduced into the rheological coefficients (see, e.g., equation (A2)). With the displacement-based formulation the standard elastic rheological model is recovered by letting η → ∞ or Δt → 0. This contrasts with velocity-based formulations (Gerya & Yuen, 2007; Moresi et al., 2002; Schmalholz et al., 2001) for which backward Euler time discretization introduces Δt in the denominator of the effective rheological coefficient and is thus invalid in the limit Δt → 0. Such formulation is likely beneficial as it is common practice to decrease Δt to reduce time integration error, to resolve physical processes occurring on short time scales (e.g., seismic cycle modeling), or to allow for solving nonlinear problems (i.e., time step adaptivity). Here we verify that our formulation converges with increasing time resolution using Test 4 for which all elements of the rheological chain are solicited (cf. Figure 11). There exists no analytical solution for predicting the transient evolution of the model; therefore, we use results computed at a high time resolution as reference.

Models were computed with larger time steps [0.5Δt, Δt, 2Δt, 4Δt, 8Δt], and the error in stress were computed relative to the smallest time step (0.5Δt). The evolution of effective stress (̄σeff) is depicted in Figure C1a. The error in effective stress, ̄σerr, is reported in in Figure C1b, which clearly shows a decrease of the error with a decrease of Δt. A closer look (Figure C1c) reveals that the maximum error decrease by a factor ≈ 2 for a reduction of Δt by a factor 2, which indicates a first-order convergence as expected for backward Euler time integration.
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