Combined Viscoplasticity-Embedded Discontinuity Model for 3D Description of Rock Failure Under Dynamic Loading

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Abstract
This paper presents a combined viscoplasticity-embedded discontinuity model for 3D analyses of rock failure processes under dynamic loading. Capabilities of a rate-dependent embedded discontinuity model, implemented with the linear tetrahedral element, for mode I (tension) loading induced fractures is extended to compressive (shear) failure description by viscoplastic softening model with the Drucker–Prager yield criterion. The return mapping update formulas are derived for the corner plasticity case exploiting the consistency conditions for both models simultaneously. The model performance is demonstrated in 3D numerical simulations of uniaxial tension and compression test on a heterogeneous rock at various loading rates. These simulations corroborate the conception that the rate sensitivity of rock is a genuine material property in tension while structural (inertia) effects play the major role in compression at high loading rates (up to 1000 s⁻¹). Finally, the model is validated with predicting the experiments of dynamic Brazilian disc test on granite.

Keywords Rock fracture · Rate sensitivity · Embedded discontinuity FEM · Drucker–Prager viscoplasticity · Dynamic Brazilian disc test

List of Symbols

| Symbol | Description |
|--------|-------------|
| DEM    | Discrete-element method |
| DIF    | Dynamic increase factor |
| DP     | Drucker–Prager criterion |
| EAS    | Enhanced assumed strains concept |
| FEM    | Finite-element method |
| c₀     | Cohesion |
| E      | Elasticity tensor |
| E      | Young’s modulus |
| gᵣₚ    | Plastic potential |
| gₐ, gₛ | Softening slope control parameters |
| G₁c, G₂c | Mode I and II fracture energy |
| hₐ, hₛ | Softening moduli for tensile and shear failure |
| Hᵣₗ    | Heaviside function at discontinuity |
| I₁, J₂ | First and the second invariants of the stress tensor |
| kᵣₚ    | Drucker–Prager parameter |
| nₐ     | Discontinuity normal vector |
| Nᵢ     | Nodal interpolation function |
| m₁, m₂ | Discontinuity tangent vectors |
| Mᵣₙ    | Auxiliary function for discontinuity |
| qₛₐ, qₛ | Softening function for discontinuity and plastic flow |
| sₛₐ, sₛ | Viscosity moduli for tensile and shear failure |
| tᵣₙ    | Traction vector for discontinuity |
| uᵢ     | Nodal displacement vector |
| x      | Placement vector |
| αₙᵣ    | Drucker–Prager parameter |
| αₙ     | Crack opening vector |
| β      | Shear control parameter |
| Iₐ     | Discontinuity plane |
| δᵣₙ    | Dirac’s delta at discontinuity |
| e, eₚ, eᵥ | Total, elastic and viscoplastic strain tensor |
| kₐ, kₛ | Internal variable and its rate for discontinuity |
| kₙ, kₛ | Internal variable and its rate for shear |
| λₙ, λₛ | Crack opening and plastic increment |
| ν      | Poisson’s ratio |
| ρ      | Material density |
| σ      | Stress tensor |
| σₐ, σₛ | Tensile and compressive strength |
| φ      | Friction angle |
| Φᵣₙ    | Ramp function for discontinuity |
| Φₛₐ, Φₛ | Yield criteria for discontinuity and shear |
| ψ      | Dilation angle |
| Ω⁺, Ω⁻ | Positive and negative sides of discontinuity |

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1 Introduction

Numerical modelling of the failure of rock is an integral part of modern computational rock mechanics. Rock is particularly challenging engineering material due to its heterogeneity, which consists of different material properties of constituent minerals as well as the inherent microfaults, such as microcracks and voids (Jaeger and Cook 1971; Mahabadi 2012; Liu et al. 2004a, b; Tang 1997; Xia et al. 2008; Wei and Anand 2008; Krajcinovic 1996; Tang and Hudson 2010). Another factor making the rock constitutive modelling even more challenging is the strain rate sensitivity (Forquin 2017; Li et al. 2017, 2018; Qian et al. 2009). The rate sensitivity realizes under dynamic loading as an apparent increase in both tensile and compressive strengths accompanied with a transition from single crack-to-multiple crack/fragmentation failure mode (Denoual and Hild 2000; Xia and Yao 2015; Zhang and Zhao 2014; Zhang et al. 1999). Therefore, ideally a numerical approach for modelling rock should include heterogeneity description and accommodate the strain rate sensitivity.

The modelling approaches to rock fracture can be divided into two basic categories, which are the continuum-based methods, such as the finite-element method (FEM) and the discontinuous or particle-based methods, such as the discrete/distinct-element method (DEM). In the FEM-based methods, the rock failure processes are described only in the smeared sense by damage and/or plasticity models (see e.g. Mardalizad et al. 2020; Saksala 2010; Saksala et al. 2013; Saksala and Ibrahimbegovic 2014; Shao et al. 1999; Shao and Rudnicki 2000; Tang and Yang 2011). On the one hand, the advantages of the continuum models are the computational efficiency and relative simplicity of calibration and, in most cases, the physical meaning of material and model parameters. On the other hand, their most obvious shortcoming is the poor numerical description of fracture and fragmentation.

For this reason, the discontinuum approach based on particle or discrete-element methods has become popular today (see e.g. Ma et al. 2011; Yoon et al. 2012; Lisjak and Grasselli 2014; Ghazvinian et al. 2014; Kazeroni and Zhao 2011), as the present computers allow more realistic problems to be tackled (see the examples, e.g. at Itasca and Geomechanica websites). Particle methods in general are superior in rock fracture description but their calibration is more involved because the laboratory sample level properties are emerging from the particle level interaction laws (this is, however, the case in reality as well). Complex fracture processes that the particle methods can realistically mimic include, e.g. the fracture of echelon rock joints (Sarfarazi et al. 2014; Cheng et al. 2019) and the rupture of veined rocks under triaxial compression (Shang 2020). The most critical drawback of particle methods is the computational labour required to keep track and update the particle contacts configurations and neighbours during simulations. Further details on the recent advances on computational rock mechanics can be found in the review Mohammednejad et al. (2018).

There is also the class of hybrid methods combining the advantages of discontinuum and continuum approaches in a single code (see e.g. Klerck et al. 2004; Mahabadi et al. 2010; Mahabadi 2012; Mardalizad et al. 2020; Fukuda et al. 2020). Although the hybrid methods capture the fracture processes very well and are easier to calibrate than pure particle methods, they still inherit the computational labour of the particle methods, which render them often unattractive.

For this reason, intensive research has been devoted during the last couple of decades to extend the ability of FEM, which is computationally cheap as compared to DEM, to better describe discontinuities. This effort has resulted in two classes of enrichment methods, i.e. the embedded discontinuity FEM (Simo et al. 1993; Simo and Oliver 1994) and the extended FEM (Belytschko and Black 1999). In the first version and this contrasts with the second, the enrichment of the displacement field is such that the extra degrees of freedom, representing the crack opening vector, can be eliminated by static condensation. The embedded discontinuity FEM has been applied in modelling dynamic rock fracture analyses by Saksala (2015, 2016) in 2D simulations and by Saksala et al. (2016) in 3D simulations. However, the 3D version of the model suffers from a serious drawback in that it can describe only cracks initiating in tensile (mode I) mode (however, once a crack has initiated it can open in mode II). Therefore, it cannot be applied in 3D problems involving intensive compressive (shear) failure, such as uniaxial compression test.

In 2D setting, the embedded discontinuity approach with a Rankine criterion as a fracture initiation criterion can capture the axial splitting failure mode, originating from tensile microcracks, of rock under uniaxial compression without imposing the crack path continuity over adjacent element boundaries, as demonstrated by Saksala (2015, 2016). However, in 3D this is not possible, at least with the linear tetrahedron, due to locking problems stemming from the discontinuous fracture planes over adjacent elements. Notwithstanding, compressive failure can be captured by the linear tetrahedron when using plasticity models since pressure sensitive plastic deformation does not suffer from locking in this case.

Thereby, this paper presents a 3D constitutive model for rock capable of describing both mode I fracture and compressive (shear) failure, represented in the smeared sense as plastic deformation, by combining a Drucker–Prager viscoplastic softening model with the rate-dependent embedded discontinuity model. The model is tested and validated
in representative numerical simulations involving dynamic loading.

## 2 Theoretical Formulation of the Proposed Model

### 2.1 Finite Element with a Discontinuity Plane

Let a body \( \Omega \in \mathbb{R}^3 \) be discretized with 4-node tetrahedral elements. Despite the low order kinematics interpolation, this element is well suited for explicit analyses involving transient loads and stress wave propagation (Saksala et al. 2016). Assume now that the discretized body is split into two disjoint parts by a displacement discontinuity, i.e. a crack. Figure 1a illustrates an element with the displacement discontinuity \( \Gamma_d \) defined by the normal \( \mathbf{n}_d \) and tangent vectors \( \mathbf{m}_1, \mathbf{m}_2 \). As this element results in constant strain, the displacement jump over the discontinuity plane is also assumed elementwise constant, which considerably simplifies the finite-element implementation of the embedded discontinuity kinematics.

Assuming infinitesimal deformation kinematics justified by brittle nature of rock fracture, the displacement and the strain fields can be written as:

\[
\mathbf{u}(\mathbf{x}) = N_i(\mathbf{x}) \mathbf{u}_i^e + \mathbf{M}_{\Gamma_d}(\mathbf{x}) \mathbf{\alpha}_d \quad \text{with} \quad \mathbf{M}_{\Gamma_d}(\mathbf{x}) = H_{\Gamma_d}(\mathbf{x}) - \varphi_{\Gamma_d}(\mathbf{x}) \tag{1}
\]

\[
\varepsilon(\mathbf{x}) = \left( \nabla N_i \otimes \mathbf{u}_i^e \right)^{\text{sym}} - \left( \nabla \varphi_{\Gamma_d}(\mathbf{x}) \otimes \mathbf{\alpha}_d \right)^{\text{sym}} + \delta_{\Gamma_d}(\mathbf{n} \otimes \mathbf{\alpha}_d)^{\text{sym}}, \tag{2}
\]

where \( \mathbf{\alpha}_d \) denotes the displacement jump and \( N_i \) and \( \mathbf{u}_i^e \) are the standard interpolation functions for the linear tetrahedron and nodal displacements \((i = 1,...,4 \text{ with summation on repeated indices})\), respectively. Moreover, \( H_{\Gamma_d} \) and \( \delta_{\Gamma_d} \) denote, respectively, the Heaviside function and its gradient, the Dirac delta function. As the displacement jump is assumed elementwise constant, \( \nabla \mathbf{\alpha}_d \equiv 0 \) and thus (2) follows from taking gradient of (1). It should be noted that the term containing the Dirac’s delta function, \( \delta_{\Gamma_d}(\mathbf{n} \otimes \mathbf{\alpha}_d)^{\text{sym}}, \) in (2), is non-zero only when \( \mathbf{x} \in \Gamma_d \). This term is zero outside the discontinuity, i.e. for all \( \mathbf{x} \in \Omega_0^e \) and can thus be neglected at the global level when solving the discretized equations of motion.

Function \( M_{\Gamma_d} \) in (1) restricts the effect of \( \mathbf{\alpha}_d \) inside the corresponding finite element, i.e. \( \mathbf{\alpha}_d \equiv 0 \) outside that element. This is a considerable facilitation from the implementation point of view, as there is no need for special treatment of the essential boundary conditions. Function \( \varphi_{\Gamma_d} \) appearing in \( M_{\Gamma_d} \) is chosen from among the possible combinations of the nodal interpolation functions, as illustrated in Fig. 1b, so that its gradient is as parallel as possible to the crack normal \( \mathbf{n}_d \):

\[
\nabla \varphi_{\Gamma_d} = \arg \left( \max_{k=1,2,3} \left( \frac{\sum_{i=1}^{k} \nabla N_i \cdot \mathbf{n}_d}{\left\| \sum_{i=1}^{k} \nabla N_i \right\|} \right) \right). \tag{3}
\]

Following Mosler (2005), the finite-element formulation of the embedded discontinuity theory is based on the enhanced assumed strains concept (EAS). Accordingly, the function \( \varphi_{\Gamma_d} \) of (3) and the possible positions (with the same normal vector \( \mathbf{n} \)) of a discontinuity that determine the value of function \( \varphi \) (Radulovic et al. 2011) (b)
where $\beta_d$ is an arbitrary variation of the displacement jump, $\sigma$ is the stress tensor, $t_{r_a}$ is the traction vector, $V_c$ is the volume of the element and $A_d$ is the area of the discontinuity $\Gamma_d$. As the integrands in (4) are constants for the linear tetrahedral, the weak traction continuity reduces to the strong (local) form of traction continuity. The final FE discretized form of the problem can be written as follows (Saksala 2015; Mosler 2005):

$$
\int_{\Omega_c} \rho N_i \ddot{u}_{i} d\Omega + \int_{\Gamma_c} \sigma \cdot \nabla N_i d\Omega - \int_{\Gamma_c} N_i \dot{t} d\Gamma = 0, \quad i, j = 1 \ldots N_{\text{nodes}} (5)
$$

$$
\phi_d(t_{r_a}) = 0, \quad t_{r_a} = \sigma \cdot n_{d}, (6)
$$

where $\ddot{u}_{i}$ is the acceleration vector, $N_{\text{nodes}}$ is the number of nodes in the mesh, $J$ is the set of elements with an embedded discontinuity and $N_i$ is the interpolation function of node $i$. In addition, $\dot{t}$ is the traction defined on boundary $\Gamma_d$. Equation (5) is the discretized form of the balance of linear momentum and Eq. (6), with $\phi_d$ being the loading function, defines the elastic zone of stresses. This EAS based formulation results in a simple implementation without the need to know explicitly neither the exact position of the discontinuity nor its area. Only its relative position with respect to the element node is required for the calculation of the ramp function $\varphi\Gamma_d$.

### 2.2 Plasticity Inspired Traction–Separation Model For Tensile Fracture

The formal similarity of Eqs. (5) and (6) to the plasticity theory allows the problem of solving the irreversible crack opening increment and the evolution equations to be recast in the computational plasticity format (Mosler 2005). This means that the classical elastic predictor–plastic corrector split is employed here. The relevant model components, i.e. the loading function, softening rules and evolution laws are defined as

$$
\phi_d(t_{r_a}, \kappa_d, \dot{\kappa}_d) = n_d \cdot t_{r_a} + \left( (m_1 \cdot t_{r_a})^2 + (m_2 \cdot t_{r_a})^2 \right)^{1/2} - \left( \sigma_1 + q_d(\kappa_d, \dot{\kappa}_d) \right)
$$

(7)

$$
q_d = h_d \kappa_d + s_d \dot{\kappa}_d, \quad h_d = -g_d \sigma_t \exp \left( -g_d \kappa_d \right), \quad g_d = \frac{\sigma_t}{G_{\text{lc}}}, (8)
$$

$$
\dot{t}_{r_a} = -E : (\nabla \varphi \otimes \alpha_d) \cdot n_d, (9)
$$

$$
\alpha_d = \dot{\lambda}_d \frac{\partial \phi_d}{\partial t_{r_a}}, \quad \kappa_d = -\dot{\lambda}_d \frac{\partial \phi_d}{\partial q_d} (10)
$$

where $\dot{\lambda}_d \geq 0, \quad \phi_d \leq 0, \quad \dot{\lambda}_d \phi_d = 0,$

$$
\dot{\lambda}_d \geq 0, \quad \phi_d \leq 0, \quad \dot{\lambda}_d \phi_d = 0, (11)
$$

where $E$ is the elasticity tensor, $\kappa_d, \dot{\kappa}_d$ are the internal variable and its rate related to the softening law $q_d$ for the discontinuity and $\sigma_t$ is the tensile strength while $s_d$ is the viscosity modulus in tension. Parameter $h_d$ is the softening modulus of the exponential softening law while parameter $g_d$ controls the initial slope of the softening curve and it is calibrated by the mode I fracture energy $G_{\text{lc}}$. Moreover, $\dot{\lambda}_d$ is crack opening increment. The evolution laws (10) have their equivalent counterparts in the plasticity theory. It should also be noticed that the loading function (7) has a shear term multiplied with the shear parameter $\beta$. The Eq. (11) are the Kuhn–Tucker conditions imposing the consistency, meaning thus that this is the viscoplastic consistency formulation by Wang et al. (1997).

A discontinuity (crack) is introduced in an element with the first principal stress exceeding the tensile strength of the material. The crack normal is parallel to the first principal stress direction and once introduced, the crack orientation is kept fixed.

### 2.3 Drucker–Prager Viscoplasticity Model for Compressive (Shear) Failure

The linear Drucker–Prager (DP) yield criterion with linear softening and viscosity model is chosen for rock failure description in compression (shear). The model components, given in consistency format, are as follows:

$$
\phi_{\text{DP}}(\sigma, \kappa_c, \dot{\kappa}_c) = \sqrt{J_2} + a_{\text{DP}} I_1 - k_{\text{DP}} (c_0 + q_c(\kappa_c, \dot{\kappa}_c)) (12)
$$

$$
\sigma_{\text{DP}}(\sigma, \kappa_c, \dot{\kappa}_c) = \sqrt{J_2} + \beta_{\text{DP}} I_1 - k_{\text{DP}} (c_0 + q_c) (13)
$$

$$
q_c = h_c \kappa_c + s_c \dot{\kappa}_c, \quad h_c = -\sigma_c^2 d_{\text{ele}}/2 G_{\text{lc}}, (14)
$$

$$
\dot{\sigma} = -E : \dot{\epsilon}_v, \quad \dot{\epsilon}_v = \lambda_c \frac{\partial \sigma_{\text{DP}}}{\partial \sigma}, \quad \dot{\kappa}_c = -\lambda_c \frac{\partial q_{\text{DP}}}{\partial q_c} (15)
$$

where $I_1$ and $J_2$ are the first and the second invariants of the stress tensor, respectively, $a_{\text{DP}}$ and $k_{\text{DP}}$ are the DP parameters and $c_0$ is the intact cohesion. Moreover, $\kappa_c, \dot{\kappa}_c$ are the internal variable and its rate related to the softening law $q_c$, where $h_c$ are $s_c$ are the constant softening and viscosity modulus in compression. The softening modulus is calibrated with the mode II fracture energy and defined so that, irrespective of the element size $d_{\text{ele}}$, the same amount of energy dissipates in each element. The DP parameters are expressed in terms of the friction angle $\phi$: $a_{\text{DP}} = 2 \sin \phi/(3 - \sin \phi)$ and $k_{\text{DP}} = 6 \cos \phi/(3 - \sin \phi)$, which
enables to match the uniaxial compressive strength of rock when the cohesion is expressed as \(c_0 = \sigma_c (1 - \sin \varphi)/2 \cos \varphi\) with \(\sigma_c\) being the uniaxial compressive strength. It should be noted that these relations are assumed here to be valid enough for the present purpose to capture the compressive (shear) failure of rock. Moreover, a plastic potential, \(\phi_{DP}\), of the same form as \(\phi_{DB}\) in (12), but with a dilatation angle \(\psi (\leq \varphi)\) is employed to account for correct dilatancy of rock.

2.4 Combination of the Models: Corner Plasticity

The solution, i.e. the stress return mapping, of the models described in Eqs. (7)–(11) and (12)–(16) separately is quite standard (Wang et al. 1997; Saksala 2016; Mosler 2005). However, when both of the criteria (7) and (12) are violated simultaneously, the stress integration is not trivial due to the different nature of the primary variables in the models, i.e. the crack opening vector and the traction vector in the embedded discontinuity model and the viscoplastic strain and the stress tensor in the viscoplasticity model. Notwithstanding, the plasticity inspired formulation allows the simultaneous stress integration since there are relations between these primary variables, namely Eq. (6) and the additive split of the total strain to include also the viscoplastic strain, i.e. \(\varepsilon = \varepsilon_e - (\nabla \varphi)_{T_\gamma} \otimes \alpha_{d,n} \) with \(\varepsilon_e\) the elastic strain.

The update formulae are next developed in detail for the corner plasticity case exploiting the standard elastic predictor–plastic corrector split and assuming that a crack (displacement discontinuity) with a normal \(n_d\) exists in an element. Moreover, the trial stress violates both criteria, i.e. \(\phi_d^{trial} > 0 \& \phi_{DP}^{trial} > 0\), where \(\phi_d^{trial} = \phi_d \left( t_{d,n+1}, k_d, k_{d,n} \right)\), \(\phi_{DP}^{trial} = \phi_{DP} \left( \sigma_{d,n+1}, k_{DP_d}, k_{DP,n} \right)\) with

\[
\sigma_{d,n+1} = \alpha_{d,n+1} = \sigma_{d,n+1}^{trial} + \Delta \sigma
\]

\[
= \sigma_{d,n+1}^{trial} - E \left( \Delta \lambda_d \frac{\partial \varphi_p}{\partial \sigma} + \Delta \lambda_s \left( \nabla \varphi_{T_\gamma} \otimes \frac{\partial \phi_d}{\partial \sigma_{T_\gamma}} \right) \right)_{sym}
\]

(19)

\[
t_{d,n+1} = t_{d,n+1}^{trial} + \Delta t_{d} = \sigma_{d,n+1} \cdot n_d.
\]

(20)

The rates of the internal variables need to be replaced by their algorithmic counterparts, which, by noting that according to (10) and (15) \(k_d \equiv \lambda_d\) and \(k_{DP_d} \equiv \lambda_{DP_d}\), gives \(\lambda_{d,n+1} = \lambda_{d,n} + \Delta \lambda_d / \Delta t\) and \(\lambda_{c,n+1} = k_{DP_d} \left( \lambda_{c,n} + \Delta \lambda / \Delta t \right)\).

With these results in hand, Eq. (18) can be further developed. For the tensile loading function, this gives

\[
\phi_d \left( t_{d,n+1}, \lambda_{d,n+1} \right)
\]

\[
= \phi_d \left( t_{d,n} \right) - \left( \sigma_c + h_d (\lambda_{d,n} + \Delta \lambda_d ) + s_d \left( \lambda_{d,n} + \Delta \lambda_d / \Delta t \right) \right) \frac{\partial \phi_d}{\partial \lambda_{d,n}}
\]

\[
= \phi_d \left( t_{d,n} \right) + \frac{\partial \phi_d}{\partial \lambda_{d,n}} \cdot \Delta \lambda_d + \frac{\partial \phi_d}{\partial \lambda_{d,n}} \cdot \frac{\partial \lambda_{d,n}}{\partial \lambda_{d,n}} \cdot \Delta \lambda_d / \Delta t
\]

\[
= \phi_d \left( t_{d,n} \right) + \frac{\partial \phi_d}{\partial \lambda_{d,n}} \cdot \Delta \lambda_d + \frac{\partial \phi_d}{\partial \lambda_{d,n}} \cdot \frac{\partial \lambda_{d,n}}{\partial \lambda_{d,n}} \cdot \Delta \lambda_d / \Delta t
\]

\[
= \phi_d \left( t_{d,n} \right) + \frac{\partial \phi_d}{\partial \lambda_{d,n}} \cdot \Delta \lambda_d - \frac{\partial \phi_d}{\partial \lambda_{d,n}} \cdot \Delta \lambda_d / \Delta t
\]

(20)

Similarly, for the DP yield function:

\[
\phi_{DP} \left( \sigma_{d,n+1}, \lambda_{d,n+1} \right)
\]

\[
= \phi_{DP} \left( \sigma_{d,n}, \lambda_{d,n} \right) + \frac{\partial \phi_{DP}}{\partial \sigma_{d,n}} \cdot \Delta \sigma_c + \frac{\partial \phi_{DP}}{\partial \lambda_{d,n}} \cdot \Delta \lambda_c
\]

\[
+ \frac{\partial \phi_{DP}}{\partial \sigma_{d,n}} \cdot \frac{\partial \sigma_c}{\partial \sigma_{d,n}} \cdot \Delta \sigma_c / \Delta t
\]

\[
+ \frac{\partial \phi_{DP}}{\partial \lambda_{d,n}} \cdot \frac{\partial \lambda_c}{\partial \lambda_{d,n}} \cdot \Delta \lambda_c / \Delta t
\]

(20)

Similarly, for the DP yield function:

\[
\phi_{DP} \left( \sigma_{d,n+1}, \lambda_{d,n+1} \right)
\]

\[
= \phi_{DP} \left( \sigma_{d,n}, \lambda_{d,n} \right) + \frac{\partial \phi_{DP}}{\partial \sigma_{d,n}} \cdot \Delta \sigma_c + \frac{\partial \phi_{DP}}{\partial \lambda_{d,n}} \cdot \Delta \lambda_c
\]

\[
+ \frac{\partial \phi_{DP}}{\partial \sigma_{d,n}} \cdot \frac{\partial \sigma_c}{\partial \sigma_{d,n}} \cdot \Delta \sigma_c / \Delta t
\]

\[
+ \frac{\partial \phi_{DP}}{\partial \lambda_{d,n}} \cdot \frac{\partial \lambda_c}{\partial \lambda_{d,n}} \cdot \Delta \lambda_c / \Delta t
\]

(20)

These two equations yield the iterative scheme for solving for the crack opening and viscoplastic increments. The final update scheme is summarized below:

1. Solve for \(\delta \lambda_{c,k}\) and \(\delta \lambda_{d,k}\) from Eq. (20)

\[
\Delta \lambda_{c,k+1} = \delta \lambda_{c,k} + \Delta \lambda_{c,k} / \Delta t
\]

\[
\lambda_{c,k+1} = \lambda_{c,k} + \delta \lambda_{c,k}
\]

2. \(\Delta \lambda_{d,k+1} = \delta \lambda_{d,k} + \Delta \lambda_{d,k} / \Delta t\)

\[
\lambda_{d,k+1} = \lambda_{d,k} + \delta \lambda_{d,k}
\]

3. \(\delta \alpha_{d,k} = \delta \lambda_{d,k} \frac{\partial \phi_d}{\partial \alpha_{d,k}} \quad \delta \alpha_{c,k} = \delta \lambda_{c,k} \frac{\partial \phi_{DP}}{\partial \alpha_{d,k}}\)

4. \(\alpha_{d,k+1} = \alpha_{d,k} + \delta \alpha_{d,k}\)

5. \(\alpha_{c,k+1} = \alpha_{c,k} + \delta \alpha_{c,k}\)

6. \(\alpha_{v,k+1} = \alpha_{v,k} + \delta \alpha_{v,k}\)

7. \(\alpha_{q,k+1} = \alpha_{q,k} + \delta \alpha_{q,k}\)

8. \(\alpha_{e,k+1} = \alpha_{e,k} + \delta \alpha_{e,k}\)

9. \(\alpha_{n,k+1} = \alpha_{n,k} + \delta \alpha_{n,k}\)

10. \(\alpha_{s,k+1} = \alpha_{s,k} + \delta \alpha_{s,k}\)

(20) Springer
(\delta \lambda_c, \delta \lambda_d)^T = G^{-1} f \text{ where }

\[ G = \begin{pmatrix}
\frac{\partial \delta \lambda_c}{\partial \sigma} : E \cdot \left( \nabla \varphi \right) \\
\frac{\partial \delta \lambda_d}{\partial \sigma} : E \cdot \left( \nabla \varphi \otimes \frac{\partial \lambda_d}{\partial \sigma} \right) \\
\frac{\partial \delta \lambda_d}{\partial \lambda_d} : E \cdot \left( \nabla \lambda_d \right)
\end{pmatrix}^{\text{sym}} + h_d + \frac{s_d}{\Delta t} \quad \text{and} \quad f = \begin{pmatrix}
\frac{\partial \varphi}{\partial \sigma} \cdot n_d \\
\frac{\partial \lambda_d}{\partial \sigma} + k_{\text{DP}} \left( h_c + \frac{s_c}{\Delta t} \right)
\end{pmatrix}.

(21)

The material tangent stiffness can be derived in a straightforward manner having Eq. (21) in hand. However, it is not used in the present case since the equations of motion are solved with explicit time marching. Finally, the overall flow of the solution process is presented in “Appendix”.

3 Numerical Examples

This section presents the numerical simulations that demonstrate and validate the model performance. First, the model behaviour is tested at the material point level in cyclic loading using a single element mesh. Then, uniaxial compression and tension tests are carried on numerical rock at the laboratory sample level. Third, the dynamic Brazilian test is simulated as a further validation test.

3.1 Material Properties and Model Parameters

The material properties and model parameters used in some of the simulations are given in Table 1. The numerical rock consists of Quartz (33%), Feldspars (60%) and Biotite (7%) minerals and most of their properties are taken from Mahabadi (2012) with some slight modifications [the tensile strength of feldspar is lowered from 10 MPa in Mahabadi (2012) to 8 MPa here]. The shear fracture energies are obtained by multiplying the mode I energies by 30. It should be noted that in the present model these energies represent the amount energy dissipated in a finite element during the uniaxial compression and tensile tests. Therefore, the computational mode II fracture energy, \( G_{\text{II}} \), must be substantially larger than that in mode I since the ratio of the compressive to tensile strength is \( \sim 15 \) in the present case. The shear control parameter is set to 1 for simplicity, but its effect is tested in numerical examples. The dilation angle is set to a low value of 5° to decrease the volumetric component of plastic flow and thus reduce the dilation effect. However, the effect of associated flow rule (\( \psi = \phi \)) is also tested in simulations.

The rock heterogeneity is described by random clusters of finite elements assigned with the material properties of the constituent minerals (see Fig. 3). However, the dynamic Brazilian disc test simulation is carried out using homogenized properties because the experimental results available report only the rock aggregate properties, not the mineral properties. The homogenized properties in Table 1 are calculated by simple rule of mixtures, i.e. they are the weighted average values.

It is assumed here that the compressive strengths for the minerals can be calculated similarly as for the aggregate rock, i.e. by the relation between the compressive strength, cohesion and the friction angle: \( \sigma_c = c_0 \cdot 2 \cos \phi (1 - \sin \phi) \). It should be noted that the analysis behind this relation considers rock as homogenous, i.e. made of a single mineral. Therefore, it can be used to calculate the strength of the constituent minerals as well. Moreover, the viscosity values in Table 1 are small enough so as not to cause notable strain rate hardening effect in low rate simulations and also high enough to secure robust solution of Eq. (21). More precisely, the diagonal entries of matrix \( G \) should be positive in order to have a meaningful solution, i.e. fulfilling the consistency conditions. However, if the element size is relatively large and, consequently, softening modulus \( h_c \) very large, the diagonal entry may be negative in the inviscid case \( (s_c = 0) \). Nevertheless, in the viscous case with explicit time marching, the term \( s_c/\Delta t \) is large enough to guarantee positivity of the diagonal entry and hence the robust solution of (21).

| Parameter/mineral | Quartz | Feldspars | Biotite | Homog |
|-------------------|--------|-----------|---------|-------|
| \( E \) [GPa]     | 80     | 70        | 20      | 63.4  |
| \( \sigma_t \) [MPa] | 10     | 8         | 7       | 8.58  |
| \( c_0 \) [MPa]   | 25     | 25        | 25      | 25    |
| \( c_t \) [MPa]   | 137    | 137       | 137     | 137   |
| \( \nu \)         | 0.17   | 0.29      | 0.2     | 0.243 |
| \( \rho \) [kg/m³]| 2600   | 2600      | 2600    | 2600  |
| \( G_c \) [J/m²]  | 40     | 40        | 28      | 39    |
| \( G_{\text{IIc}} \) [J/m²] | 30 Gc  | 30 Gc     | 30 Gc   | 30 Gc |
| \( \phi \) [°]    | 50     | 50        | 50      | 50    |
| \( \psi \) [°]    | 5      | 5         | 5       | 5     |
| \( s_d \) [MPa/m] | 0.005  | 0.005     | 0.005   | 0.005 |
| \( s_c \) [MPa]   | 0.005  | 0.005     | 0.005   | 0.005 |
| \( \beta \)       | 1      | 1         | 1       | 1     |
| \( f \) [%]       | 33     | 60        | 7       | 100   |
3.2 Material Point Level Simulation

The first simulation demonstrates the model prediction in a cyclic uniaxial (low rate) loading at the material point level with the single tetrahedron mesh shown Fig. 2d. The homogenized material properties and model parameters in Table 1 are used. The simulation results are presented in Fig. 2.

The loading program starts with a tension cycle, which leads to tensile failure accompanied with the introduction and opening of a crack with normal $n_d = [0 \ 0 \ 1]^T$. This is realized as softening in Fig. 2. The loading then switches to compression, where viscoplastic flow related softening starts upon violation of the DP criterion at the compressive strength of 137 MPa. Then, the loading turns once again to tension and the crack opening and the related softening start at the present tensile strength ($\sigma + q_d$). It should be noted that the loading and off-loading takes place with the intact elasticity modulus, i.e. there is no stiffness degradation or damage component in the model presently.

3.3 Uniaxial Tension and Compression Tests at the Laboratory Sample Scale

Uniaxial tension and compression tests are the most basic problems any rock material model should be able to replicate. The performance of the present model is demonstrated in simulation of these tests with the mineral properties in Table 1 at different loading rates. The tests are carried out on the three numerical rock specimens shown in Fig. 3a. Theses numerical rocks are generated as follows. First, a 1D array with a length of the total number of elements is filled with integers 1, 2 and 3, corresponding to the color code in Fig. 3, so that the number of ones, twos and threes in the array correspond to the percentage of each mineral in the rock. This array is then randomly permuted. As the element numbering in the mesh is kept fixed, this scheme generates simple representations of spatial heterogeneity.

The mesh is the same for each specimen consisting of 206,617 linear tetrahedrons with the average element size of 1 mm. The specimen dimensions are $D = 25$ mm and $H = ...$
50 mm. Figure 4 shows the uniaxial tension test results with a constant velocity boundary condition $v_0 = 0.005$ m/s ($\dot{\varepsilon} = 0.1$ s$^{-1}$). In passing, it is noted that lower strain rates are impractical due to the conditional stability of explicit time marching (time step is $\sim 4E^{-8}$ s). In order to avoid premature fracture, the tension test at higher velocity must be conducted with a special arrangement shown in Fig. 3b. A linear initial velocity field of form $v_z(z) = 2v_0 z/H$ with $v_0 = \dot{\varepsilon} H/2$ is imposed at each node in $z$-direction in order to prevent the stress wave oscillations at the top and bottom edges and premature failures close to the edges.

The failure modes of the numerical rock samples attest the experimental transverse splitting mode with a single or double macrocrack (RML 2016). The resulting tensile strength is $\sim 8$ MPa for each specimen (Fig. 4c). The pre-peak part of the response is virtually identical for each specimen while deviations occur during the post-peak crack opening related softening process. Furthermore, the pre-peak part shows some ductile behaviour, i.e. a short hardening stage, before the peak stress. This feature is caused by the heterogeneous material properties leading to failure at weak elements in the mesh before the average response reaches the peak stress. However, the experimental results on quasi-static uniaxial tension test do not usually display this pre-peak ductility but a sharp peak response instead (see Shang et al. 2016 for example). Notwithstanding, the ductile behaviour attested in Fig. 4c is quite negligible in the practical engineering sense.

Figure 4 also shows the effect of the shear parameter value for $\beta = 0.25$ (loading function (7)). With this value, a smooth post-peak softening response and a slightly aligned and slightly thicker macrofailure plane is realized. Finally, Fig. 4b shows the spatial structure of the double crack system realized with NumRock1. The corresponding crack normal distribution, with every 5th crack shown for clarity, is presented in Fig. 4d. Most of the crack normals are parallel to the loading axis ($z$-axis).

Next, higher loading rates and the effect of viscosity are tested. Figure 5 shows the results for loading rates 10 s$^{-1}$ and 100 s$^{-1}$. As the loading rate increases, more macrocracks appear in the samples, which is reflected in the average stress–strain responses as a more ductile response due to a larger amount of energy dissipated. This is the experimental rate-dependent brittle-to-ductile transition (Zhang and Zhao 2014).

However, no significant increase in tensile strength is predicted even at 100 s$^{-1}$ while the experiments attest the dynamic increase factor (DIF) of about 2 at this level of strain rate (Zhang and Zhao 2014). The significance of this results is that in tension the rock strain rate sensitivity is not a structural effect but, at least primarily, a material property (see also Saksala 2019).

This inability of predicting the strain rate hardening can be mended by increasing the viscosity modulus. Indeed, Fig. 5d shows that the DIF of 2 is predicted when $s_d = 0.1$ MPa s/m. However, the corresponding failure mode (Fig. 5c) displays rather weird pattern with the whole specimen having undergone cracking.

Uniaxial compression tests are simulated next. Figure 6 shows the failure modes for the numerical rock specimens at $v_0 = -0.005$ m/s ($\dot{\varepsilon} = 0.1$ s$^{-1}$). The failure modes

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Fig. 3  Numerical rock samples for uniaxial tension and compression test simulations (206,617 elements, color code: 1 = Quartz, 2 = Feldspar, 3 = Biotite) (a) and boundary condition for high strain-rate simulations (b)
Fig. 4 Uniaxial numerical tension test ($v_0 = 0.005$ m/s): Final failure modes in terms of crack opening magnitude for numerical rock samples (a), the crack planes for NumRock1 (b), the average stress–strain responses (c) and the crack normals for NumRock1 with every 5th crack plotted (d).

Fig. 5 Uniaxial tension test on NumRock1: Final failure modes in terms of crack opening magnitude at $v_0 = 0.5$ m/s (10 s$^{-1}$) (a), $v_0 = 5$ m/s (100 s$^{-1}$) (b), $v_0 = 5$ m/s (100 s$^{-1}$) with $s_d = 0.1$ MPa s/m (c), corresponding average stress–strain responses (d).
predicted with the present DP viscoplastic softening model using the nonassociated flow ($\psi = 5^\circ$) represent the experimentally documented double shearing and multiple fracture modes (Basu et al. 2013). However, the corresponding average stress–strain responses, with a maximum of 120 MPa, are virtually identical despite the different spatial configuration of the failure planes and the heterogeneous material properties. Another notable feature is that the pre-peak parts of the curves show a decline in the stiffness at around 70 MPa of stress. This realistic feature, which represent microcracking events in real rocks, is due to heterogeneous material properties, which causes failures (tensile and compressive) in weak elements at which the failure criteria is met before the final failure. It should be reminded that the constitutive model does not have a pre-peak nonlinearity description.

Interestingly, the associated flow rule predicts the partial axial splitting mode and the corresponding stress–strain response does not exhibit notable (upon eye inspection) decline in the pre-peak stiffness. Figure 6c shows the internal structure of the failure mode for the first numerical rock specimen (NumRock1). Despite being compressive test, substantial number of tensile cracks are induced, as attested in Fig. 6d showing tensile crack normal distribution for NumRock1 with every 20th crack normal plotted for clarity.

Figure 7 presents the simulations results on compressive test on NumRock1 at elevated loading rates. As the loading rate rises, the numerical specimen becomes more fragmented, being totally demolished at 1000 s$^{-1}$. This is, again, the experimentally observed single-to-multiple fracture/fragmentation transition. In the experiments performed by Hokka et al. (2016), a granite sample was fully disintegrated under uniaxial compression at 600 s$^{-1}$. The compressive strength predicted here at 1000 s$^{-1}$ is 202 MPa, meaning that the DIF, compared to 120 MPa at 0.1 s$^{-1}$, is 1.7, which is within the experimental range (Zhang and Zhao 2014).
3.4 Dynamic Brazilian Disc Test

The dynamic Brazilian disc test is widely used to determine the indirect dynamic tensile strength of brittle materials such as rock and concrete. The experimental results on Kuru granite by Saksala et al. (2013) are exploited here as a validation case for the present model. The test is performed with the Split Hopkinson pressure bar apparatus. The schematics of the computational model and the finite-element mesh are shown in Fig. 8.

The principle of the computational procedure is as follows. The compressive stress wave induced by the impact of the striker bar is simulated as an external stress pulse, $\sigma_i(t)$, obtained from the experiments. The incident and transmitted bars are modelled with two-node standard bar elements and the Brazilian disc is discretized with the linear tetrahedral elements. Finally, the contacts between the bars and the numerical rock sample are modelled by imposing kinematic (impenetrability) constraints between the bar end nodes and the rock mesh nodes in form $u_{\text{bar}} - u_n = b_n$, where $u_{\text{bar}}$ and $u_n$ are the degrees of freedom in axial direction (horizontal in Fig. 8) of the bar node and a rock contact node $n$, respectively, and $b_n$ is the distance between the bar end and rock boundary node. The contact constraints are imposed using the Lagrange multipliers, corresponding to contact forces $P_1$ and $P_2$, which are solved using the forward increment Lagrange multiplier method (see Saksala 2010).

The indirect dynamic tensile strength is calculated based on the exact elasticity solution of the problem of a cylindrical disc under diametral compression. At the center of the disc this solution reads
where $F$ is the force acting on the sample with length (thickness) $L$ and diameter $D$. In the present case, these dimensions were $L = 16$ mm and $D = 40$ mm. The force $F$ can be calculated from strains measured by strain gages from either of the bars or taken, as in (22), as the average of the forces $P_1$ and $P_2$. These forces are calculated, respectively, by the incident and reflected strain signals ($P_1$) or by the transferred strain signal ($P_2$) using the bar cross section ($A_b$) and the Young’s modulus ($E_b$) of bar material. When the test is properly designed and conducted, $P_1 \approx P_2$.

Following homogenous properties are used for Kuru granite (Saksala et al. 2013): $E = 60$ GPa; $\nu = 0.26$; $\sigma_c = 230$ MPa; $\sigma_t = 11.4$ MPa; $G_{Ic} = 100$ J/m$^2$; $G_{IIc} = 50G_{Ic}$; $s_d = 0.15$ MPa s/m; $s_c = 0.1$ MPa s. The values of viscosity moduli are found by trial and error to match the experimental results. The rest of the parameters are those in Table 1. The simulation results are shown in Fig. 9.

Before commenting on the results, it is noted that a rigorous calibration method for the viscosity parameters is not trivial for the present problem due to its indirect nature: Brazilian disc test is compressive in its primary nature while the lateral tensile stress field is indirectly caused by the geometry. That being the case, the viscosity moduli in compression and tension must be adjusted simultaneously since they both affect the contact forces with which the indirect tensile strength is computed by Eq. (22). However, further elaboration on this topic is beyond the scope of the present paper.

The predicted failure mode is the experimental axial splitting (Saksala et al. 2013) with considerable shearing close to the contact areas, as can be observed in Fig. 9b showing the distribution of the cumulative viscoplastic
multiplier at the end of simulation. In the experiments, this is represented as shear fractures and crushing at the contact areas (Saksala et al. 2013; Zhang and Zhao 2014). The experimental indirect tensile strength, 34 MPa as calculated by Eq. (22), is well matched by the simulation when calculated from the simulated bar strains using formula (22). Moreover, the “true” tensile strength, being the average of the stresses recorded in a patch of elements at the center of the top face of the disc, is in good agreement with the one calculated from Eq. (22). This is an important aspect signalling a successful selection of the viscosity moduli values and the validity of the dynamic Brazilian disc test assumptions. Furthermore, the experimental and simulated contact forces plotted as a function of time (shifted to the arrival of the incident stress wave at the contact area) in Fig. 9e are in a good agreement. The “dynamic equilibrium”, i.e. $P_1 \approx P_2$, was fulfilled to a degree that could have been better, both in the experiments and simulation. However, this issue is not related to the predictive capabilities of the present model.

Crack normal plot in Fig. 10 shows that there are cracks almost everywhere in the numerical specimen, 152,294 cracks in total, but only a part of them open significantly to form the localization zone or macrocrack (the one in Fig. 9a). This is the present modelling approach representation of the microcrack initiation and coalescence into a macrocrack taking place in the experiments. Moreover, the crack orientations along the edge of the specimen indicate that, given a higher amplitude of the loading pulse, secondary radial cracking would appear.

It is finally remarked here that the DIF in this test, both in the simulation and the experiment, was about 3. Given that the strain rate was only ~ 18 s$^{-1}$, this DIF, while consistent with other experiments (Zhang and Zhao 2014), reflects the discrepancy between the direct and indirect test methods for dynamic tensile strength. Indeed, in the direct tension test simulations above, a strain rate of 100 s$^{-1}$ was required to achieve DIF of 2. Although this discrepancy is an experimentally established fact (Zhang and Zhao 2014), more research work is still needed to fully understand its origins. This topic is, however, beyond the scope of the present model development paper.

4 Discussion

The applicability and limitations of the presented model are addressed here. First, the presented failure model, based on a combination of a rate-dependent embedded discontinuity model for tensile fracture and a Drucker–Prager viscoplasticity softening model for compressive (shear) failure, cannot account for stiffness degradation. This is a regrettable shortcoming of the present model, shared with the class of pure plasticity models, that should be mended in future developments by adding a damage model.

Second, as the loading rate dependency is accommodated both in tension and compression by linear viscosity terms with constant viscosity moduli, the model is valid only for a fairly narrow range of loading rates. Therefore, it must be recalibrated for each application depending on its loading. Moreover, no calibration method for the viscosity moduli
was presented in this work. This nontrivial task should be addressed in future. Moreover, as the model has no equation of state accounting for the shock conditions, it is suitable only for problems involving moderate loading rates.

Third, the model suffers from the inherent weakness of the viscoplasticity models to describe failure planes at elevated loading rates. In was seen in the numerical simulations that as the viscosity moduli is increases, or as the loading rate increases, the predicted failure plane becomes excessively wide. The original viscodamage-embedded discontinuity model by Saksala et al. (2016) does not suffer from this drawback, at least to the same extent, since the rate-dependence is included in the pre-peak viscodamage model governing the fracture process zone development. This component could, in principle, be included in the present model.

Fourth, as the embedded discontinuity part of the present model adopts the fixed crack concept with only a single crack per finite element, it suffers from crack shielding leading to linear elastic response in highly rotated stress states. This drawback could be mended by multiple intersecting discontinuity (in a single element) concept—a possible future development topic for present model. Notwithstanding, this would make the return mapping inconveniently complex in case of corner plasticity when three or more criteria are violated simultaneously.

Finally, the ideal class of problems for the present model (in its present state) is the one involving mixed compressive–tensile loadings at moderate loading rates and the one where cracking induced anisotropy is an important aspect.

The dynamic Brazilian disc test successfully simulated here is one such problem. Another problem that could, judging a priori, be addressed is the dynamic indentation, which is the basic problem in percussive drilling.

5 Conclusions

The presented rock failure model has some advantages over the plain plasticity models. First, it can describe damage-induced anisotropy by introduction of the crack orientation. Second, the very introduction of crack orientation gives information about rock fracture processes that plasticity models cannot provide. The present model has also the computational efficiency of continuum methods, which is an advantage over the discontinuum (DEM) approach. It must, however, be immediately admitted that compared to DEM the present model is inferior in multiple fracture and fragmentation description.

The numerical simulations demonstrated that the present model capture the salient features of rock under uniaxial tension and compression at wide range of strain rates. Moreover, the simulations corroborate the conception established earlier (e.g. the 2D simulations by Saksala 2019) that in tension the rock rate sensitivity is a genuine material property while in compression the structural, mainly lateral inertia, effects explain the apparent hardening effects, at least at high rates. The simulations also highlighted the discrepancy of the DIF
observed in direct and indirect methods for dynamic tensile strength. More research work is needed in this topic to reveal the ultimate sources of these differences. As the present model has predictive capabilities in simulations of dynamic rock fracture, it could serve as a tool in this field of research.

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Appendix

The solution process is presented here as a flowchart in Fig. 11 for the convenience of the reader. This chart represents the decision-making process while the actual details of the stress return mapping are presented in Sect. 2.4 above. Moreover, the treatment of boundary conditions is not shown Fig. 11. Finally, the asterisk * means that the stress state is elastic and no plastic correction is needed.

References

Basu A, Mishra DA, Roychowdhury K (2013) Rock failure modes under uniaxial compression, Brazilian, and point load tests. Bull Eng Geol Environ 72:457–475

Belytschko T, Black T (1999) Elastic crack growth in finite elements with minimal remeshing. Int J Numer Methods Eng 45:601–620

Cheng Y, Jiao Y, Tan F (2019) Numerical and experimental study on the cracking behavior of marble with En-Echelon flaws. Rock Mech Rock Eng 52:4319–4338

Denoual C, Hild F (2000) A damage model for the dynamic fragmentation of brittle solids. Comput Methods Appl Mech Eng 183:247–258

Forquin P (2017) Brittle materials at high-loading rates: an open area of research. Philos Trans R Soc A 375:20160436

Fukuda D, Mohammadnejad M, Liu H, Zhang Q, Zhao J, Dehkoda S, Chan A, Kodama FY (2020) Development of a 3D hybrid finite-discrete element simulator based on GPGPU-parallelized computation for modelling rock fracturing under quasi-static and dynamic loading conditions. Rock Mech Rock Eng 53:1079–1112

Ghazvinian E, Diederichs MS, Qu ey R (2014) 3D random Voronoï grain-based models for simulation of brittle rock damage and fabric-guided micro-fracturing. J Rock Mech Geotech Eng 6:506–521

Hokka M, Black J, Tkalich D, Fourmeau M, Kane A, Hoang NH, Li CC, Chen WW, Kuokkal a V-T (2016) Effects of strain rate and confining pressure on the compressive behavior of Kuru granite. Int J Impact 91:183–193

Jaeger JC, Cook NGW (1971) Fundamentals of rock mechanics. Chapman and Hall, London

Kaz erani T, Zhao J (2011) Discontinuum-based numerical modeling of rock dynamic fracturing and failure. In: Zhao J (ed) Advances in rock dynamics and applications. CRC Press, Boca Raton, pp 291–319

Klerck PA, Sellers EJ, Owen DRJ (2004) Discrete fracture in quasi-brittle materials under compressive and tensile stress states. Comput Methods Appl Mech Eng 193:3035–3056

Krajcinovic D (1996) Damage mechanics. Elsevier, Amsterdam

Li X, Gong F, Tao M, Dong L, Du K, Ma C, Zhou Z, Yin T (2017) Failure mechanism and coupled static-dynamic loading theory in deep hard rock mining: a review. J Rock Mech Geotech Eng 9:767–782

Li CC, Li X, Zhang ZX (2018) Rock dynamics and applications, vol 3. CRC Press, London, 2018. In: Proceedings of the 3rd international conference on rock dynamics and applications (RocDyn-3), June 26–27, 2018, Trondheim, Norway

Lisjak A, Grasselli G (2014) A review of discrete modeling techniques for fracturing processes in discontinuous rock masses. J Rock Mech Geotech Eng 6:301–314

Liu HY, Kou SQ, Lindqvist P-A, Tang CA (2004a) Numerical studies on the failure process and associated microseismicity in rock under triaxial compression. Tectonophysics 384:149–174

Liu HY, Roquete M, Kou SQ, Lindqvist P-A (2004b) Characterization of rock heterogeneity and numerical verification. Eng Geol 72:89–119

Ma G, Wang X, He L (2011) Polycrystalline model for heterogeneous rock based on smoothed particle hydrodynamics method. In: Zhao J (ed) Advances in rock dynamics and applications. CRC Press, Boca Raton, pp 231–251

Mahabadi OK (2012) Investigating the influence of micro-scale heterogeneity and microstructure on the failure and mechanical behaviour of geomaterials. Dissertation, University of Toronto

Mahabadi OK, Cottrell BE, Grasselli G (2010) An example of realistic modelling of rock dynamics problems: FEM/DEM simulation of dynamic Brazilian test on Barre granite. Rock Mech Rock Eng 43:707–716

Mardalizad A, Saksala T, Manes A, Giglio M (2020) Numerical modeling of the tool-rock penetration process using FEM coupled with SPH technique. J Pet Sci Eng 189:107008

Mohammadnejad M, Liu H, Chan A, Dehkoda S, Fukuda D (2018) An overview on advances in computational fracture mechanics of rock. Geosyst Eng. https://doi.org/10.1080/12269328.2018.1448006

Mosler J (2005) On advanced solution strategies to overcome locking effects in strong discontinuity approaches. Int J Numer Methods Eng 63:1313–1341

Qian Q, Qi C, Wang M (2009) Dynamic strength of rocks and physical nature of rock strength. J Rock Mech Geotech Eng 1:1–10

Radulovic R, Bruhns OT, Mosler J (2011) Effective 3D failure simulations by combining the advantages of embedded strong discontinuity approaches and classical interface elements. Eng Fract Mech 78:2470–2485

RML (2016) Rockmechanical laboratory. Geotechnical Institute, Freiberg

Saksala T (2010) Damage-viscoplastic consistency model with a parabolic cap for rocks with brittle and ductile behaviour under low-velocity impact loading. Int J Numer Anal Methods Geomech 34:1362–1386

 Springer
Saksala T (2015) Rate dependent embedded discontinuity approach incorporating heterogeneity for numerical modelling of rock fracture. Rock Mech Rock Eng 48:1605–1622
Saksala T (2016) Modelling of dynamic rock fracture process with a rate-dependent combined continuum damage-embedded discontinuity model incorporating microstructure. Rock Mech Rock Eng 49:3947–3962
Saksala T (2019) On the strain rate sensitivity of coarse-grained rock: a mesoscopic numerical study. Rock Mech Rock Eng 52:3229–3240
Saksala T, Ibrahimbegovic A (2014) Anisotropic viscodamage–viscoplastic constitutive model with a parabolic cap for rocks with brittle and ductile behavior. Int J Rock Mech Min Sci 70:460–473
Saksala T, Hokka M, Kuokkala V-T, Mäkinen J (2013) Numerical modeling and experimentation of dynamic Brazilian disc test on Kuru granite. Int J Rock Mech Min Sci 59:128–138
Saksala T, Brancherie D, Ibrahimbegovic A (2016) Numerical modeling of dynamic rock fracture with a combined 3D continuum viscodamage-embedded discontinuity model. Int J Numer Anal Methods Geomech 40:1339–1357
Sarfarazi V, Ghazvinian A, Schubert W, Blumel M, Nejati HR (2014) Numerical simulation of the process of fracture of echelon rock joints. Rock Mech Rock Eng 47:1355–1371
Shang J (2020) Rupture of veined granite in polyaxial compression: insights from three-dimensional discrete element method modeling. J Geophys Res Solid Earth 125:e2019JB019052. https://doi.org/10.1029/2019JB019052
Shang J, Hencher SR, West LJ (2016) Tensile strength of geological discontinuities including incipient bedding, rock joints and mineral veins. Rock Mech Rock Eng 49:4213–4225
Shao JF, Rudnicki JW (2000) A microcrack-based continuous damage model for brittle geomaterials. Mech Mater 32:607–619
Shao JF, Hoxha D, Bart M, Homand F, Duvaux G, Souley M, Hoteit N (1999) Modelling of induced anisotropic damage in granites. Int J Rock Mech Min Sci 36:1001–1012
Simo JC, Oliver J, Armero F (1993) An analysis of strong discontinuities induced by strain-softening in rate-independent inelastic solids. Comput Mech 12:277–296
Simo JC, Oliver J (1994) A new approach to the analysis and simulation of strain softening in solids. In: Bazant ZP, et al. (eds) Fracture and damage in quasi-brittle structures. E. and F.N. Spon, London, pp 25–39
Tang CA (1997) Numerical simulation of progressive rock failure and associated seismicity. Int J Rock Mech Min Sci 34:249–261
Tang CA, Hudson JA (2010) Rock failure mechanisms illustrated and explained. CRC Press, Boca Raton
Tang CA, Yang Y (2011) Finite element method modeling of rock dynamic failure. In: Zhao J (ed) Advances in rock dynamics and applications. CRC Press, Boca Raton, pp 253–290
Wang WM, Sluys LJ, De Borst R (1997) Viscoelasticity for instabilities due to strain softening and strain-rate softening. Int J Numer Methods Eng 40:3839–3864
Wei Y, Anand L (2008) On micro-cracking, inelastic dilatancy, and the brittle–ductile transition in compact rocks: a micro-mechanical study. Int J Solids Struct 45:2785–2798
Xia K, Yao W (2015) Dynamic rock tests using split Hopkinson (Kolsky) bar system—a review. J Rock Mech Geotech Eng 7:27–59
Xia K, Nasseri MHB, Mohanty B, Lu F, Chen R, Luo SN (2008) Effects of microstructures of dynamic compression of Barre granite. Int J Rock Mech Min Sci 45:879–887
Yoon JS, Zang A, Stephansson O (2012) Simulating fracture and friction of Aue granite under confined asymmetric compressive test using clumped particle model. Int J Rock Mech Min Sci 49:68–83
Zhang QB, Zhao J (2014) A review of dynamic experimental techniques and mechanical behaviour of rock materials. Rock Mech Rock Eng 47:1411–1478
Zhang ZX, Kou SQ, Yu J, Yu Y, Jiang LG, Lindqvist P-A (1999) Effects of loading rate on rock fracture. Int J Rock Mech Min Sci 36:597–611

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