On the numerical modeling of granular material flows via the Particle Finite Element Method (PFEM)

C. Dávalos¹, J. Cante², J.A. Hernández², J. Oliver³

¹I.I.T. Departamento de Ingeniería Civil y Ambiental
Universidad Autónoma de Ciudad Juárez (UACJ)
Av. del Charro 450 norte, 32310, Ciudad Juárez, México

²E.T.S. d’Enginyeries Industrial i Aeronáutica de Terrassa
Technical University of Catalonia (UPC)
Campus Terrassa UPC, Mòdul TR5, c/Colom 11, 08222 Terrassa, Spain

³E.T.S. d’Enginyers de Camins, Canals i Ports de Barcelona,
Technical University of Catalonia (UPC)
Campus Nord UPC, Mòdul C1, C/. Jordi Girona 1-3, 08034, Spain

⁴CIMNE – Centre Internacional de Metodes Numericus en Enginyeria
C/. Gran Capitan s/n, 08034, Spain

Corresponding author: juan.cante@upc.edu

Abstract
The aim of this work is to describe a numerical framework for reliably and robustly simulating the different kinematic conditions exhibited by granular materials while spreading —from a stagnant condition, when the material is at rest, to a transition to granular flow, and back to a deposit profile. The gist of the employed modeling approach was already presented by the authors in a recent work [38], but no proper description of the underlying numerical techniques was provided therein. The present paper focuses precisely on the detailed discussion of such numerical tech-
niques, as well as on its rigorous validation with the experimental results obtained by Lajeunesse, et al. in Ref. [1].

The constitutive model is based on the concepts of large strains plasticity. The yield surface is defined in terms of the Drucker Prager yield function, endowed with a deviatoric plastic flow and the elastic part by a hypoelastic model. The plastic flow condition is assumed nearly incompressible, so a $u \!- \! p$ mixed formulation, with a stabilization of the pressure term via the Polynomial Pressure Projection (PPP), is employed. The numerical scheme takes as starting point the Particle Finite Element Method (PFEM) in which the spatial domain is continuously redefined by a different nodal reconnection, generated by a Delaunay triangulation. In contrast to classical PFEM approximations [2], in which the free boundary is obtained by a geometrical technique ($\alpha$-shape method), in this work the boundary is treated as a material surface, and the boundary nodes are removed or inserted by means of an error function. One of the novelties of this work is the use of the so-called Impl-Ex hybrid integration technique to enhance the spectral properties of the algorithmic tangent moduli and thus reduce the number of iterations and robustness of the accompanying Newton-Raphson solution algorithm (compared with fully implicit schemes respectively). The new set of numerical tools implemented in the PFEM algorithm – including new discretization techniques, the use of a projection of the variables between meshes, and the constraint of the free-surface instead using classic $\alpha$-shape – allows us to eliminate the negative Jacobians present during large deformation problems, which is one of the drawbacks in the simulation of granular flows.

Finally, numerical results are compared with the experiments developed in Ref. [1], where a granular mass, initially confined in a cylindrical container, is suddenly allowed to spread by the sudden removal of the container. The study is carried out using different geometries with varying initial aspect ratios. The excellent agreement between computed and experimental results convincingly demonstrates the reliability of the model to reproduce different kinematic conditions in transient and stationary regimes.
Keywords
Granular material; finite elements; Particle finite elements

1. Introduction

Due to the intrinsic interaction of the particles that comprise granular materials, these materials present complex behaviors that could be related to different states of matter. Their mechanical response differs from other standard materials: in static conditions, they could be considered and modeled as solid bulks; under dynamic conditions, the kinematics could be described by the physics of fluids; and subject to an interstitial fluid, their response could be represented as a gas. These particularities make granular materials an interesting topic where many proposals have been developed to clarify and understand their behavior and influence in industrial processes and nature [3].

Generally, they could be classified in two main groups: discrete methods and continuum methods, both of them presenting their own advantages and drawbacks [6].

Discrete methods born from the natural idealization of the particles interaction controlled by their contact and defining their motion explicitly [7]. These methods are generally considered as the more suitable way to describe granular materials since they are a conglomeration of discrete particles. The application of these methods in slow and rapid flows arise from the similitude with the material applying kinetic theory to obtain constitutive relations that govern the interaction between particles [8].

The velocity profiles play a fundamental role for the comprehension of granular flows. On discrete methods, the formulation for the velocity prediction is established in terms of kinematic models. Generally, this assumption is considered as a drawback of these models since the velocity profiles are defined as a function of geometric parameters instead of a stress-strain relation.
The use of the continuum approach to formulate a model for granular materials is not recent. This assumption has been traditionally used for soils mechanics, generally under static and compression conditions, and in recent years, it has been extended for granular flow problems. In order to relate a discrete system as a granular domain into a continua, studies such as the one given by Duran, in Ref. [6], demonstrate that describing the kinematics of the media by differential equations is correct as long as the number of particles involved is large enough.

The Finite Element Method is based on the discretization of the variational principles defined for the continuum theory. Extensive studies on variational principles for granular materials can be found in ([9],[10],[11]). As any other continuum based model, the balance equations for mass and momentum are to be complemented by an appropriate constitutive model that represents both the failure and the flow mechanisms in the material. Contrary to discrete methods, the description of velocity fields equations arrives from plasticity theory, assuming that stresses and velocity profiles are correlated by the proper definition of a flow rule ([12],[13]).

Due to large deformations exhibited by granular flows, the Eulerian description is in principle more suited for models in stationary regime. For industrial processes, like silo discharge, we could find diverse works that employ Eulerian mesh descriptions ([14],[15],[16]); similarly, simulations of debris flows following this approach can be encountered in [17]. The advantage of the Eulerian approach is that the stationary description of the granular flow can be carried out with a fixed mesh. On the other hand, among the main disadvantages, it may be mentioned the difficult to determine the free surface, and the study of transient phenomena.

By contrast, Lagrangian descriptions do allow us to model free surface conditions and the prediction of internal stresses and pressures in the material, inherent to the continuum approach. The Particle Finite Element Method (PFEM) arises as an evolution of meshless methods applied to fluid flows. It is defined in a Lagrangian description, but the drawbacks latent due to the large deformation of the mesh are avoided with robust techniques of discretization and remeshing [18].
field of granular materials, recent works have explored the possibilities of such a technique in the simulation of bed erosion due to fluid-structure interaction [19]; ground excavations [20]; and dam structures [21].

The PFEM technique enables us to study large deformation problems such as granular flows. This advantage, together those inherit to the standard finite element method – proper description of internal stresses and pressure – allow us to define an appropriate and robust numerical tool to perform models of granular flows in industrial processes and in nature.

It would be pretentious to attempt to develop a numerical model able to capture –in a unified manner– the phenomenological richness exhibited by granular materials. Rather, the present work will exclusively focus on the modeling of cohesionless dense granular flows, in specific, it concerns with the development of a numerical model suitable for the simulation of granular flows to predict diverse configurations in static and dynamic conditions as well as their non-equilibrium dynamic transition. For representing these phenomena, the model proposed has to be enriched enough to differentiate both behaviors as well to remain as simple as it gets to be efficient in the numerical analysis.

The experimental results provided by Lajeunesse, et al in Ref. [1] were conducted to investigate the spreading dynamics of granular material when it is suddenly released. The experiment has the aim of characterizing the slumping and spreading of the granular material from an initial configuration of confinement, being the gravitational forces the only perturbation exerted on the material. The material crumbles initially to spread and to define a final deposit. The authors Lajeunesse, et al in Ref. [1] study different geometric and material parameters to identify those that control the flow dynamics.

The extension of the set of examples given in the in Ref. [1] allow us to validate our numerical model through a comparison with their experimental results. This comparison determines the feasibility of the model to capture the kinematics of the media on different stages: the material at re-
pose on its container, the spreading of it when removing the cylinder, and its deceleration until the
material stagnation.

The document layout is as follows: section 2 presents the employed continuum constitutive
model and its numerical formulation as well as the numerical implementation. The model is based
on a Drucker-Prager yield function in the framework of plasticity theory for large deformation
problems. The section continues with the description of the numerical algorithm used to increase
the efficiency and robustness of the methodology in terms of its spatial discretization and the inte-
gration scheme employed. Section 3 addresses the validation of the constitutive model proposed for
the simulation of dense granular flows. A brief description of the experimental tests used for the
validation is given, followed by the corresponding numerical simulations. First, a test for calibrat-
ing material and numerical properties is selected; then the predictive ability of the model is validat-
ed in both stationary and transient scenarios. Finally, in section 0, some concluding remarks are
presented.

2. Numerical formulation of a constitutive model for cohesionless dense granular flows

2.1. Constitutive model for cohesionless dense granular flows

The constitutive model is formulated in the framework of large-plastic – small-elastic deformations
through a hypoelastic model. The yield function is defined in stress space by a Drucker-Prager
yield function relating linearly the norm of the deviatoric stresses with the hydrostatic pressure
exerted on the material. The mechanical condition to define a stagnant and fluid zone in the mate-
rial is given by the elasto-plastic formulation. The plastic condition, equipped with a non-
associative deviatoric flow rule, allows the material to yield when the stress state reaches the
strength capacity of the material, while the elastic condition permits the material to reach a stagnant
configuration. This plastic flow condition is considered nearly incompressible so the proposal is
integrated in a $u - p$ mixed formulation using a pressure stabilization, proposed in Ref. [22], to
solve the presence of the locking phenomenon that may emerge. The characterization of the jam-
ming transition between solid and fluid state requires the inclusion of viscous behavior; here it is
proposed a visco-plastic regularization via a Duvaut-Lions type model.

The assumption of modeling discrete media as a continuum has been subject of extensive study.
It has been demonstrated that the differential equations used to define the kinematics of their de-
formation are correct as the number of particles increases ([6],[23]). The continuum approach in-
terprets the particle interaction as a transmission of energy through the domain by a mathematical
formulation. Under some considerations, the microscopic relations of the particles are properly
transformed into macroscopic equivalents in terms of the material properties.

The definition of a unique model capable of representing any physical condition for any materi-
al is difficult to establish (if not impossible). Granular materials models are not an exception in this
regard. In what follows, we present a constitutive model for dense granular flows able to differen-
tiate stagnant and flow zones as well as the jamming transition between these conditions.

It is important to narrow the flow conditions and granular materials that the model is intended to
represent. The model is proposed for dense granular materials, aimed at characterizing the static
condition of the materials at rest, as well as for slow granular flows including the jamming transi-
tion. The statement of dense granular flows implies small velocities in the material as well as the
assumption for the granular particles to remain in contact while the material spreads or flows [24].
Frictional interaction between particles govern the mechanical properties of dense granular materi-
als, which means that the deformations that the material experiences while flowing do not present
significant volumetric variations [25]; this fact allows us to assume that the material is nearly in-
compressible. In this sense, the model is not suitable for industrial processes where granular mate-
rials are subject to compaction or to dispersion the particles.

In order to represent a frictional response between particles, the presence of any other material
between the grains is ignored (e.g., interstitial fluid). The isotropy assumption of the model is con-
served maintaining a high homogeneity in size and shape of the granular particles. Even so, this assumption is achieved when the particle size is considerably small compared to the size of the domain under consideration.

2.1.1. Kinematics on large deformations plasticity theory

The domain to represent is denoted by \( \Omega \in \mathbb{R}^n \), and it is assumed to be formed by a continuous set of particles enclosed by a boundary \( \Gamma \). The body motion is expressed as the mapping of a material point between the reference configuration, generally stated at \( t = 0 \), and the current one.

The vector field \( \phi \) states a unique correspondence between configurations expressed by \( x = \phi(X,t) = \phi_t(X) \) for all \( X \in \Omega_0 \) and \( t > 0 \); and \( \phi \) is a smooth mapping function defined by \( \phi_t : \Omega_0 \rightarrow \Omega_t \subset \mathbb{R}^n \).

The velocity and acceleration fields are defined by the first and second time derivatives of the motion \( \phi_t \), given by \( V = \partial \phi_t / \partial t \) and \( A = \partial^2 \phi_t / \partial t^2 \) respectively with their corresponding spatial counterparts by \( v(x,t) \) and \( a(x,t) \). On the other hand, let \( \nabla v \) be the spatial velocity gradient and the spatial rate of deformation tensor \( d = \frac{1}{2}(\nabla v + \nabla v^T) \) the symmetric part of \( \nabla v \).

According to large plasticity theory, the deformation gradient of \( \phi \), denoted by \( F \), is expressed by the local multiplicative decomposition of the tensor, into its plastic and elastic parts:

\[
F = F^e F^p
\]

where \( F^p \) represents a pure plastic deformation from \( \Omega_0 \) to a certain stress-free intermediate configuration, and \( F^e \) a pure elastic loading from such an intermediate configuration to the current configuration \( \Omega_t \) [26]. The determinant of the deformation gradient, relates the integrals in the current and reference configurations, and it is denoted by \( J = \det F \).
It is established that, for granular material flows, the deformations are permanent when flowing and that elastic deformations are considerably small than the total deformation. Thus, the numerical model follows a continuum approach in the framework of large plastic-small elastic deformation plasticity theory. For this case, the distinction between the intermediate state and the current configuration, for the elastic response, becomes negligible [27].

The tensorial fields defined naturally at the intermediate configuration, specifically strain related tensors, are transformed directly into spatial tensorial fields. For the Almansi strain tensor, the additive structure that inherits of classical small strain formulations [28]:

\[ e = e^e + e^p \]  \( (2) \)

being \( e^p = \frac{1}{2}(1 - F^p T (F^p)^{-1}) \) and \( e^e \) the plastic and elastic parts, respectively, of the Almansi strain tensor. This property is extended for the rate of deformation tensor:

\[ d = d^e + d^p \]  \( (3) \)

where \( d^e \) and \( d^p \) are the elastic and plastic parts of rate of deformation tensor, respectively. This allows us to simplify the derivation of the ensuing constitutive equations.

2.1.2. Modeling solid-like state - Elastic response

Several granular flow processes involve the presence of flow and stagnant zones. The size and localization of the last determine, in many scenarios, the flow behavior. The stagnant material is considered as the equilibrium of granular material reached when the system of inter-particle forces is in equilibrium [29]. Due to the forces acting on them (body forces, excitation), the transmission of the loads are carried out via these inter-particle contacts or force chains [30]. The behavior of the material is considered elastic as long as the displacement between particles is slight. These displacements could rearrange the contacts but the bulk deformation is recoverable.

The present formulation is via an elasto-plastic model capable of predicting stagnant zones and flow regions simultaneously in any spatial domain. The elastic response consists of a phenomeno-
logical, rate independent, model obtained by an ad hoc extension of the infinitesimal theory, which
relies on a hypoelastic characterization of the elastic behavior. We write the elastic response in the
following form:

\[ L_\gamma \tau = c : [d - d^p] \]  

where \( L_\gamma (\cdot) \) denotes the Lie objective stress rate, and \( \tau \) the Kirchhoff stress tensor. The advantage
of this model lies on the conceptual simplicity of its formulation. We assume that the spatial elas-
ticity tensor \( c \) is given by:

\[ c = 2\mu (I - \frac{1}{3} I \otimes 1) + \kappa 1 \otimes 1 \]  

where \( I \) and \( 1 \), with components \( I_{abcd} = \delta_{ac} \delta_{bd} + \delta_{ad} \delta_{bc} / 2 \) and \( 1_{ab} = \delta_{ab} \), are the fourth and
second order symmetric unit tensors, and, the parameters \( \mu \) and \( \kappa \) denote the shear and bulk elas-
tic moduli, respectively.

2.1.3. Yield condition and flow rule

The formulation of the yield condition is in terms of the Kirchhoff stress tensor, derived essentially
from a Drucker-Prager type criterion. The envelope of the surface is characterized by the following
equation:

\[ \phi(\tau) = q + b_1 p - b_2 = 0 \]  

where \( p = \frac{1}{3} \text{tr} \tau \), and \( q = \sqrt{\text{dev} \tau : \text{dev} \tau} \) are the mean stress and the norm of the deviatoric
stress, respectively, and the equation defines a linear pressure dependency in a \( p - q \) plane. The
parameter \( b_2 \) refers to the material cohesion, it relates the shear strength under zero hydrostatic; \( b_1 \)
represents the slope of the Drucker–Prager line, and it is termed the parameter of internal friction.

The plastic rate of deformation tensor \( d^p \), derived from decoupling the rate of deformation ten-
sor in equation (3), is computed using the concept of flow rule carried out from the framework of
incremental plasticity theory.
\[ \mathbf{d}^p = \dot{\lambda} \mathbf{m} \]  

defined in terms of the plastic flow vector \( \mathbf{m} \) associated to the yield surface and a positive scalar factor \( \dot{\lambda} \), referred to as consistency parameter or plastic multiplier, that must obey the standard Karush–Kuhn–Tucker loading/unloading conditions. For the case of rate-independent plasticity, these conditions read:

\[ \dot{\lambda} \geq 0, \quad \phi(\tau) \leq 0, \quad \text{and} \quad \dot{\lambda} \phi(\tau) = 0 \]  

along with the consistency condition \( \phi(\tau) = 0 \) \[26\]. Furthermore, each plastic flow vector \( \mathbf{m} \) is presumed to be aligned with the gradient of a certain plastic potential function, \( \varphi \), e.g.

\[ \mathbf{m} = \partial \varphi / \partial \tau \]. In this work, we propose a non-associative fully deviatoric plastic potential:

\[ \varphi(\tau) = \frac{1}{2} \| \text{dev} \tau \|^2 \]  

Therefore, the plastic rate of deformation tensor reads

\[ \mathbf{d}^p = \dot{\lambda} \text{dev} \tau \]  

Since \( \mathbf{d}^p \) is proportional to a deviatoric tensor, the flow rule asserts plastic incompressibility. While dilation in dense flows do occur, it is typically on the order of only a few percent and quickly reaches a steady value over large deformations \[13\]; hence, the plastic incompressibility approximation should have negligible effect on the velocity field of a dense granular flow. Note that this approximation affects only the stress state in the static regions – hydrostatic stresses are fully elastics.

Using equations (4), (6), (8), and (10), the elasto-plastic part of the proposed model for granular flows is defined.

Consitutive models for granular materials with a linear dependency between the hydrostatic pressures and their resistance to shear – as the Mohr-Coulomb or Drucker-Prager – are defined until certain value corresponding to the vertex of the surface, in this case \( p_a \) in Fig. 1. In order to
define a valid stress state for loading conditions greater than the vertex, it is necessary to introduce a proper regularization.

In this work, for the tensile regime, the yield surface is regularized using a von Mises type model, as displayed in the circled area in Fig. 1. This regularization has proven more robust and easier to implement than classic “cap” models. The impact of adopting this admittedly objectionable regularization – it presumes that the material can sustain a certain degree of tensile stresses – is minimal since the percentage of material of the domain in tensile stress state ranges is small as it will be discussed in further sections. The regularization takes place after a certain pressure level \( p^* < p_a \) and defines a well-posed load state for pressures greater than this pressure reference.

The yield surface for the von Mises regularization is defined similarly than equation (6)

\[
\phi^* (\tau) = \| \text{dev} \tau \| - q^* 
\]

where \( q^* = b_2 - b_1 p^* \) is the norm of the deviatoric stress tensor corresponding to the pressure \( p^* \).

The implementation is considered as a regularization of the Drucker-Prager yield surface and not a two-surface model since the examples here treated represent dense granular domains mainly on
compressive regimes and the amount of material with pressures above the vertex (tensile regime) is few. In Ref. [31] are reported the percentage of total volume in a stress state with positive pressures presented for two industrial processes where granular material flow showing that, in average, only 2.805% of the total volume is on this condition. For the spreading of granular materials, which corresponds to these examples, the average in this stress state is less than 0.90%. Therefore, this assumption should be understood as a mathematical regularization that will not affect the physics of the flow problem.

Even though the concavity of the overlapped yield surface, due to the deviatoric non-associative plastic potential, all the returning maps are well posed in a single value. The admissibility of the proposal is reviewed by the energy dissipation of the system or thermodynamic consistency that should satisfy the following inequality [32]

$$\mathcal{D} = \tau : d^p \geq 0$$

which could be seen as the Drucker’s inequality for large deformation problems. Substituting equation (10) into equation (12)

$$\mathcal{D} = \dot{\lambda} (\text{dev} \tau : \text{dev} \tau) \geq 0$$

and considering the definition of the slip rate, it is ensured that the plastic dissipation as the double contraction product of the deviatoric stress tensor is a non-negative scalar value.

### 2.1.4. Visco-plastic and visco-elastic regularization

The richness that exhibits the granular material behavior entails a difficulty to establish a unified constitutive equation capable to reproduce the solid like state of the material while stagnant, the flowing condition, and the transition between regimes. In this work, the elasto-plastic constitutive model described in the foregoing section is proposed. Even so, the transition between both regimes and the regularization of the intermediate flow regime is necessary to improve through the inclusion of a viscous behavior.
The mechanics of granular materials share similarities with classical visco-plastic models, since the inclusion of a yield surface delimit the material that is in an elastic or stagnant condition and a general nonlinear dependence on shear rate when flowing. The regularization is defined via a Duvault-Lions type model, where the new flow rule reduces to

\[ d^{vp} = \frac{1}{\tau_R} \mathbf{C}^{-1} : [\mathbf{\tau} - \mathbf{\tau}^{ep}] \]  

(14)

where \( \tau_R \) refers to the relaxation time and \( \mathbf{\tau}^{ep} \) corresponds to the solution of the elasto-plastic part of the model given in section 2.1.3.

The strain-stress relationship defined by the hypoeastic model given in equation (4) is modified by decoupling the rate of deformation tensor into an elastic and a visco-plastic part, and replacing the visco-plastic definition of the rate of deformation tensor given in equation (14); this relationship reads

\[ L_{\gamma} \mathbf{\tau} = \mathbf{c} : [\mathbf{d} - d^{vp}] \]  

(15)

The second issue addressed in this section, concerning to the visco-elastic regularization, seeks to reflect the practical null coefficient of elastic restitution present in granular materials. The modeling of the elastic behavior in terms of the hypoeastic model given in previous section does not contemplate the dissipation of pressure oscillations. Fig. 2(a) shows the evolution, during the simulation of the material settlement of a cylinder pile of granular material, of the computed volumetric pressures measured at the bottom center of the material. The graph displays a barely perceptible dissipation on the oscillations along time, a fact that is contrary to expectations, since the coefficient of elastic restitution in granular material is practically null [33]. As may be inferred, these physically unrealistic pressure oscillations are due to oscillations in the normal stress in the vertical direction, see Fig. 2(b).
The above observation clearly indicates that the model proposed has to be equipped with some additional means to dissipate these spurious oscillations. To this end, a visco-elastic regularization, based on a Kelvin-Voigt model, in terms of the rate of deformation tensor, is proposed.

Fig. 2. Dynamic oscillations presented in (a) pressure, and (b) vertical stresses after settlement of the material at the bottom center of a cylinder pile.

The rheological description of the Kelvin-Voigt model consists of the connection in parallel of a Newtonian damper and a Hookean elastic spring. The constitutive model proposed for dense granular flows is defined in the framework of large deformation plasticity; the term corresponding to the elastic term was defined in section 2.1.3 as $\rho = \frac{1}{2} \text{tr} \mathbf{T}$, and the term associated to the Newtonian damper is given by establishing the pressure as a function of its density.
\[ p = p(\rho) \] (16)

1. The time derivative of equation (16) is expressed as

\[ \dot{p} = \frac{dp(\rho)}{d\rho} \rho \] (17)

2. The time derivative of the density, given in equation (17), is computed aided by the definition of the rate form of the continuity mass equation

\[ \dot{\rho}(x,t) + \rho(x,t)\text{div}v(x,t) = 0 \] (18)

3. Solving equation (18) for \( \dot{\rho} \) and substituting the value into equation (17), the rate form of the pressure is described in terms of the velocity components.

\[ \dot{p} = -\frac{dp(\rho)}{d\rho} \rho(x,t)\text{div}v(x,t) \] (19)

4. Equation (19) is rewritten in terms of the rate of deformation tensor and a material bulk modulus parameter

\[ \dot{p} = \kappa(\rho)\text{tr}d \] (20)

5. where \( \kappa \) is approximated by the two first terms of a Taylor expansion and a compressibility curve; and for the second term, the equality \( \text{tr}d = \text{div}v \) is used, which is easily deduced using the definition of the rate of deformation tensor. Since the material is considerable incompressible, it is correct to assume a constant value for the bulk modulus.

6. The numerical approximation of the time derivative for the pressures allows us to relate a dissipative coefficient \( \eta \) with the bulk modulus \( \kappa \), \( \eta = \eta(\kappa) \), defining the corresponding term of the Newtonian damper. The pressure term with the Kelvin-Voigt regularization reads

\[ p = \frac{1}{3}\text{tr}\tau + \eta\text{tr}d \] (21)
Due to the inherent incompressible character of the proposed flow rule, the presence of the locking phenomenon may emerge when solving the weak form of the motion equation when using standard formulations. In this work a mixed formulation, stabilized using the Polynomial Pressure Projection [22] is employed.

Fig. 3(a) shows the comparison of the volumetric pressures at the bottom center of the material for different values of the dissipation coefficient $\eta$. Comparing the corresponding values of a null value of the coefficient (green line) and $\eta = 10^{-4} \kappa$ (blue line), the last defines a numerical zero, nullifying any dissipation. It can be readily appreciated how the amplitude of the oscillations diminishes when increasing values of the dissipative coefficient. For $\eta = 10^{-2} \kappa$ (black line), the oscillations are completely eliminated.

In Fig. 3(b), the influence of the dissipative coefficient on the evolution of the vertical stress component ($\sigma_y$) is examined. As expected, the introduced regularization proves effective in mitigating also oscillations in this variable. It is worth noting that, in contrast to the situation observed in the pressure variable, the magnitude of the mean value of $\sigma_y$ remains approximately constant for all values of $\eta$. 
Finally, Box 1 summarizes the constitutive model proposed in this work to describe the behavior of a dense granular material.

Elastic response

\[ L_\nu \tau = c : [d - d^{vp}] \]

Yield function and elastic domain in stress space

\[ \phi(\tau) = \|\text{dev }\tau\| + b_1 p - b_2 \]

\[ E_\tau^* = \{ \dot{\tau} / \phi(\tau) \leq 0 \} \]

Flow rule

\[ d^{vp} = \frac{1}{\tau^e} c^{-1} : [\tau - \tau^{vp}] \]
Box 1. Visco-elasto-visco-plastic model for non-cohesive dense granular flows.

\[ \tau^{ep} \text{ is solution of the following sub-} \]
\[ L_v \tau = c : (d - d^p) \]
\[ d^p = \dot{\lambda} \text{dev} \tau^{ep} \]
\[ \dot{\lambda} \geq 0, \quad \phi(\tau) \leq 0, \quad \dot{\lambda} \phi = 0 \]

Visco-elastic regularization
\[ p = \frac{1}{3} \text{tr} \tau + \eta \text{tr} d \]

2.2. Integration framework

2.2.1. The Particle Finite Element Method, PFEM

The PFEM arose as a proper evolution of the particle methods used to solve large deformation problems in the field of incompressible fluid flows, on a Lagrangian formulation [34]. One of the advantages of this methodology, among others, is the capability to define easily the fluid-solid interaction.

Even though the method was first proposed for incompressible fluid flows, its extension to other mechanic fields have been also addressed. In the field of solid mechanics, different applications have been studied as plasticity problems [35] or soils excavations [20]. Nowadays, some studies are found for granular materials as the response of rockfill dams on overtopping conditions [21]; or industrial explorations where powder materials ([36],[37]) and granular flows [38] are involved, where it is demonstrated the capability of the method.

The methodology is based on the macroscopic representation of a continuum domain through a finite number of particles of infinitesimal dimension. These particles are view as material points that describe the kinematic and mechanical behavior of a given domain. The system of equations, describing the kinematics of these particles, is proposed to be solved in terms of an updated Lagrangian formulation and the finite element method is used to solve the variational incremental problem.
The PFEM is a set of numerical strategies combined for the solution of large deformation problems. The standard algorithm of the PFEM for the solution of solid mechanics problems contains the following steps.

1. Definition of the domain(s) $\Omega_n$ in the last converged configuration, $t = t_n$, keeping existing spatial discretization $\tilde{\Omega}_n$.

2. Transference of variables by a smoothing process – from Gauss points to nodes.

3. Discretization of the given domain(s) in a set of particles of infinitesimal size – elimination of existing connectivities $\tilde{\Omega}_n$.

4. Reconstruction of the mesh through a triangulation of the domain’s convex-hull and the definition of the boundary applying the $\alpha$-shape method [39], defining a new spatial discretization $\tilde{\Omega}_n$.

5. A contact method to recognize the multibody interaction.

6. Transference of information, interpolating nodal variables into the Gauss points.

7. Solution of the system of equations for $t_{n+1} = t_n + \Delta t$.

8. Go back to step 1 and repeat the solution process for the next time step.

Concerning the finite element approximation, an updated lagrangian viewpoint has been adopted for describing the motion of the mesh, with a mesh update procedure as described above. This method imposes a limitation referent to element technology: finite elements are to be three-noded triangular elements (linear). To avoid the locking problem that may emerge in the response in using such simple finite elements, a finite element approximation based on a mixed variational formulation, with displacements and pressure as basic variables ($u - p$), and continuous linear interpola-
tion for both fields has been implemented [22]. The formulation has been specialized to address
plane strain and axisymmetric problems.

The inherent reconnection procedure of the method reduces significantly the mesh distortion
present on large deformation problems. However, in its standard format, this algorithm presents
some issues that are to be properly addressed in order to perform a more robust analysis and de-
fine a smoother response of the solution. The proposed enhancements are the following: 1) dynam-
ic process for the discretization of the domain into particles, by varying the number of them de-
pending on the deformation of the body; 2) the transference of internal variables, from a nodal
smoothing through a variable projection; 3) and a boundary recognition process that eliminates the
need for applying the $\alpha$-shape method.

Due to the insertion and removal of particles during the continuous spatial discretization, the
transference of gauss point variables between meshes is set directly through a mesh projection in-
stead of traditionally nodal smoothing. The projection is carried out by a direct search of the posi-
tion of the integration points of the new spatial discretization $\Omega_{n+1}$, over the former mesh $\Omega_n$.
The use of this transference of information criterion concerns more about computational efficiency
rather than the error that may be induced for a smoothing process.

In the classical version of the PFEM, the boundary treatment is given in terms of the $\alpha$-shape
method proposed in [39]. The main drawbacks of the method are the inconsistency of the mass
conservation, while some elements are eliminated or introduced, and numerical instabilities pro-
duced on the residual due to the sudden remotion of the elements at the boundary. The latter has a
significant impact on a mixed $u - p$ formulation. These instabilities are present both the momen-
tum and incompressibility equations, shown schematically in Fig. 4.
It is observed, that for a given point \( q \), the nodal internal forces should satisfy the equilibrium condition

\[
\| \mathbf{F}_{q}^{\text{res}} \| = 0, \quad \mathbf{F}_{q}^{\text{res}} = \sum_{e} \mathbf{F}_{q}^{\text{res},e}
\]  

(22)

where the sudden removal of an element will generate the instability. It has to be recalled that the \( \alpha \)-shape criterion is given in the whole boundary, which, in case of large variations on the definition of the previous and new boundary, will generate a lack of convergence. Due to the computational capacity nowadays, the advantage of time efficiency that the \( \alpha \)-shape method presents has a minor repercussion against the drawbacks mentioned above. We propose a constraint boundary to circumvent these problems.

The constraint of the boundary, in large deformation problems, is susceptible to present material overlapping. The problem that arises from this overlapping lies on the reconnection process and the transference of information between meshes. The first case arises when regions apart of the same domain tend to overlap. In this case, the problem is avoided by a proper auto contact algorithm – which is described below. The second case is presented when two adjacent boundary lengths tend to collapse. This is a geometrical aspect present when the concave angle of both sec-
tions tends to diminish. Using an insertion/remotion of particles algorithm, this problem is solved [31].

The granular/wall friction-contact conditions are imposed using a contact algorithm based on the so-called Contact Domain Method (CDM) described in Oliver [40] and Hartmann [41] in which interacting portions of contacting bodies are identified via an interface mesh. The CDM defines the interface mesh, as a fictitious domain of zero thickness, with the same dimension as the contacting bodies, and provides a complete, continuous, and non-overlapping pairing of the contact surfaces and the contacts are solved in terms of Lagrange multipliers. In our proposal, the interface has dimension $h$, defined by a tolerance, and the contact conditions, normal and friction forces, are supplied via a constitutive model similar than the given for the granular material.

This methodology can be easily incorporated into the framework of PFEM, overcoming some deficiencies of the node-to-segment pairings, like dependence on the choice of master or slave faces and over-constraining of some specific pairings. The displacement field on the contact domain is naturally taken from the interface of the contacting bodies and the definition of the strain measures is straightforward. The core of the method is to discretize the domain within the contacting bodies via a constrained Delaunay triangulation, to allow the accurate definition of the gap within the active contact area. The contact boundary condition is then enforced in the continuum by the use of Nitsche’s technique. The resulting method was proved to be robust and efficient for a variety of demanding problems including the auto-contact condition ([31],[38]).

2.2.2. Integration of the constitutive model

In this section, the integration of the numerical model is described. The numerical solution is computed, following the basis of the PFEM, via an incremental algorithm within the framework of an updated Lagrangian formulation. For the constitutive model, the implicit/explicit (Impl-Ex) integration scheme proposed in [42] is used.
Given a time interval \([0, T] \subseteq \mathbb{R}\) that describes the motion of the body, the numerical solution is obtained through a temporal discretization of the time interval in terms of a given time step \(\Delta t_{n+1} = t_{n+1} - t_n\). In an updated Lagrangian formulation, the motion is described in terms of the last converged configuration, see Fig. 5, and the incremental solution is described assuming the knowledge of the converged stress tensor \(\tau_n\) at the time step \(t_n\) – the subindex \((\bullet)_n\) stands for all variables established in the intermediate reference configuration, and \((\bullet)_{n+1}\) for those variables in the current configuration.

Fig. 5. Mapping of a given body \(\Omega\) under different configurations.

For the temporal discretization, the multiplicative decomposition of the deformation gradient is used

\[
\mathbf{F} = \mathbf{F}_{n+1} \cdot \mathbf{f}_n
\]

(23)

As mentioned in previous section, the strain-stress relationship is defined in terms of a hypoelastic type model given by equation (4). It is essential to calculate the objective derivative of the constitutive model in order to ensure the definition of the Kirchhoff stress tensor as frame-invariant. For this purpose, it is used the algorithmic approximation given in Ref. [26]. The integra-
tion is defined in the current configuration $t_{n+1}$, defining the Lie derivative as the time variation of the increment of the Kirchhoff stress tensor.

$$L_{\tau_{n+1}} = \frac{1}{\Delta t_{n+1}} \left[ \tau_{n+1} - f_{n+1} \cdot \tau_{n} \cdot f_{n+1}^T \right]$$

(24)

It is observed, in the second term of the RHS of equation (24), the description in the current configuration of the Kirchhoff stress tensor of the converged configuration $t_{n}$ carried out by the push-forward operator.

With the aim of obtaining a description of the stress tensor, the flow rule given in equation (10) is approximated as:

$$d_{n+1}^p = \frac{\Delta \lambda_{n+1}}{\Delta t_{n+1}} \text{dev} \tau_{n+1}$$

(25)

where $\Delta \lambda_{n+1} = \lambda_{n+1} - \lambda_{n}$.

The expression for the Kirchhoff stress tensor in the current configuration is obtained by equating the discretized equation (4) and equation (24) and by substituting the expression of the plastic part of the rate of deformation tensor by the discretized form of the flow rule given in equation (25). Rearranging terms and multiplying the expression by $\Delta t_{n+1}$, the following equality is obtained:

$$\tau_{n+1} - f_{n+1} \cdot \tau_{n} \cdot f_{n+1}^T = c \cdot \left[ \Delta t_{n+1} d_{n+1}^p - \Delta \lambda_{n+1} \text{dev} \tau_{n+1} \right]$$

(26)

The rate of deformation tensor is described as the push-forward of the covariant time derivative of the Green-Lagrange strain tensor $\mathbf{E}$ [43].

$$\mathbf{d} = \mathbf{F}^{-T} \cdot \mathbf{E} \cdot \mathbf{F}^{-1}$$

(27)

Equation (27) is described, after some manipulations, in the current configuration by the Almansi strain tensor. Its numerical approximation is given by:

$$d_{n+1} = \frac{1}{\Delta t_{n+1}} e_{n+1}$$

(28)
The expression for the Kirchhoff stress tensor in the current configuration is completed by substituting equation (28) into equation (26).

\[ \tau_{n+1} = f_{n+1} : \tau_n : f_{n+1}^e + c : [e_{n+1} - \Delta \lambda_{n+1} \text{dev } \tau_{n+1}] \]  

(29)

Equation (29) is simplified using the definition of the trial elastic state given by the freezing of the plastic flow.

\[ \tau_{n+1}^{\text{trial}} = f_{n+1} : \tau_n : f_{n+1}^e + c : e_{n+1} \]  

(30)

The simplified description of the Kirchhoff stress tensor is obtained by substituting equation (30) into (29).

\[ \tau_{n+1} = \tau_{n+1}^{\text{trial}} - \Delta \lambda_{n+1} c : \text{dev } \tau_{n+1} \]  

(31)

The plastic regime is defined for a loading state where the evaluation of the yield conditions for the auxiliary state, \( \tau_{n+1}^{\text{trial}} \), exceeds the yield surface expressed by equation (6):

\[ \phi(\tau) = \left\|\text{dev } \tau_{n+1}^{\text{trial}}\right\| + b_1 p_{n+1} - b_2 > 0 \]  

(32)

where

\[ p_{n+1}^{\text{trial}} = \frac{1}{3} \text{tr } \tau_{n+1}^{\text{trial}} \]  

(33)

and

\[ p_{n+1} = p_{n+1}^{\text{trial}} + \frac{\eta}{\Delta \lambda_{n+1}} \text{tr } e_{n+1} \]  

(34)

The deviatoric part of the Kirchhoff stress tensor, defined by equation (31), is rewritten in terms of the elastic fourth order tensor \( c \).

\[ \text{dev } \tau_{n+1} = \text{dev } \tau_{n+1}^{\text{trial}} - \Delta \lambda_{n+1} \left[ 2\mu + \lambda \text{1} \right] : \text{dev } \tau_{n+1} \]  

(35)

The double contraction of the volumetric part of this tensor with the deviatoric stress is null, reducing the above expression into

\[ \text{dev } \tau_{n+1} = \text{dev } \tau_{n+1}^{\text{trial}} - 2\mu \Delta \lambda_{n+1} \text{dev } \tau_{n+1} \]  

(36)
The expression of the deviatoric stress tensor is given in terms of the trial stress by solving

\[ \text{dev } \tau_{n+1} \text{ from equation (36)} \]

\[ \text{dev } \tau_{n+1} = \frac{1}{1 + 2\mu \Delta \lambda_{n+1}} \text{dev } \tau_{n+1}^{\text{trial}} \]  

(37)

The expression for the slip rate \( \Delta \lambda_{n+1} \), of the flow rule, is given for that stress state such that

\[ \phi(\tau_{n+1}) = 0 \]

\[ \|\text{dev } \tau_{n+1}\| + b_1 p_{n+1} - b_2 = 0 \]  

(38)

Substituting eq. (37) into (38)

\[ \frac{1}{1 + 2\mu \Delta \lambda_{n+1}} \|\text{dev } \tau_{n+1}^{\text{trial}}\| + b_1 p_{n+1} - b_2 = 0 \]  

(39)

and manipulating equation (39), the expression for \( \Delta \lambda_{n+1} \) is obtained

\[ \Delta \lambda_{n+1} = \frac{\|\text{dev } \tau_{n+1}^{\text{trial}}\| + b_1 p_{n+1} - b_2}{2\mu (b_2 - b_1 p_{n+1})} \]  

(40)

The slip rate \( \Delta \lambda_{n+1} \) is simplified by substituting the definition of \( \phi(\tau)_{\text{trial}} \), given in equation (32) into (40), yielding:

\[ \Delta \lambda_{n+1} = \frac{\phi(\tau)_{\text{trial}}}{2\mu (b_2 - b_1 p_{n+1})} \]  

(41)

Finally, the expression for the Kirchhoff stress tensor reads:

\[ \tau_{n+1} = \alpha_{n+1} \text{dev } \tau_{n+1}^{\text{trial}} + p_{n+1} I \]  

(42)

where:

\[ \alpha_{n+1} = \alpha_{n+1} (\Delta \lambda_{n+1}) = \left( \frac{1}{1 + 2\mu \Delta \lambda_{n+1}} \right) \]  

(43)

**Model integration of the Von-Mises regularization**

The Drucker-Prager yield surface is well-defined for all those stress states with a hydrostatic pressure smaller or equal than \( p_a \) – defined by the vertex of the surface, as shown in Fig. 1. As men-
tioned previously, a von Mises regularization is proposed for those loading states whose hydrostatic pressure is beyond the apex. A pressure reference $p^*$ is defined, which is the pressure value where the regularization starts.

The elasto-plastic condition, for those pressures on the compression regime

$$p_{n+1} \leq p^*$$  \hspace{1cm} (44)

where $p_{n+1}$, could present two loading states

$$\phi(\tau) < 0 \quad \text{Elastic regime}$$

$$\phi(\tau) = 0 \quad \text{Plastic regime}$$

The numerical integration for the regularization, proposed for those stress states with pressures greater than $p^*$, is developed similarly as for the Drucker-Prager model.

The expression for the slip rate $\Delta \lambda$ is obtained defining a stress state on the yield surface of the von Mises regularization, given by equation (11), such that $\phi^*(\tau_{n+1}) = 0$. Substituting equation (37) into equation (11)

$$\frac{1}{1 + 2\mu \Delta \lambda} \| \text{dev} \tau_{n+1}^{\text{trial}} - q^* \| = 0$$  \hspace{1cm} (45)

and solving for the plastic multiplier, we get:

$$\Delta \lambda = \frac{\| \text{dev} \tau_{n+1}^{\text{trial}} - q^* \|}{2\mu q^*}$$  \hspace{1cm} (46)

Equation (46) is rewritten substituting the numerator with the definition of the yield surface in terms of the trial stress tensor,

$$\Delta \lambda = \frac{\phi^*(\tau)^{\text{trial}}}{2\mu q^*}$$  \hspace{1cm} (47)

**Integration of the visco-plastic regularization**
The integration of the model is completed by incorporating the visco-plastic regularization given in section 2.1.4. The integration of the visco-plastic regularization is obtained by comparing the Lie derivatives defined for the visco-plastic model, expressed by equation (15), and the algorithmic approximation given in equation (24). Rearranging common terms, gives:

\[
\left(1 - \frac{\Delta t}{\tau_x}\right)\tau_{n+1} = f_{n+1} \cdot \tau_n + f_{n+1} \cdot c : e_{n+1} + \frac{\Delta t}{\tau_x} \tau_{e}^{\text{ep}}
\]

(48)

where \(\tau_{e}^{\text{ep}}\) corresponds to the solution of the elasto-plastic part of the model given by equation (42).

Equation (48) is rewritten regrouping terms and substituting the definition of the trial stress tensor \(\tau_{n+1}^{\text{trial}}\) in order to obtain an expression for \(\tau_{n+1}\) in terms of the visco-plastic regularization

\[
\tau_{n+1} = \frac{1}{1 + \Delta t/\tau_x} \tau_{n+1}^{\text{trial}} + \frac{\Delta t/\tau_x}{1 + \Delta t/\tau_x} \tau_{e}^{\text{ep}}
\]

(49)

The following term is defined in order to simplify the expression

\[
\eta = \frac{1}{1 + \Delta t/\tau_x}
\]

(50)

The Kirchhoff stress tensor in the visco-plastic formulation is expressed substituting the above expression into equation (49)

\[
\tau_{n+1}^{\text{vp}} = \eta \tau_{n+1}^{\text{trial}} + (1 - \eta) \tau_{e}^{\text{ep}}
\]

(51)

where hereafter it is taken indistinctly \(\tau_{n+1}^{\text{vp}}\) and \(\tau_{n+1}\).

The algorithm for the implicit integration of the Kirchhoff stress tensor is summarized in Box 2.

---

Given: \(\varphi_n(\Omega), \tau_n, \Delta t_{n+1}, \mathbf{u}_{n+1}: \varphi_n(\Omega) \to \mathbb{R}^2, \kappa, \mu, b_1, b_2, p_a = b_2/b_1, p_a^*, \eta\),

compute trial stresses

\[
f_{n+1}^{\text{trial}} = 1 + \nabla \mathbf{u}_{n+1}
\]

\[
e_{n+1}^{\text{trial}} = \frac{1}{2} (1 + f_{n+1}^{\text{trial}} \cdot f_{n+1}^{\text{trial}})
\]

\[
\tau_{n+1}^{\text{trial}} = f_{n+1} \cdot \tau_n + f_{n+1}^{\text{trial}} + c : e_{n+1}
\]

\[
p_{n+1} = \frac{1}{3} \text{tr} \tau_{n+1}^{\text{trial}} + \frac{\eta}{\Delta t_{n+1}} \text{tr} e_{n+1}
\]

Define pressure condition, \(p_{n+1}\)
IF $p_{n+1} \leq p_n$ THEN – Drucker-Prager yield surface

$$\phi(\tau)_{n+1} = \|\text{dev} \tau_{n+1}\|^2 + b_1 p_{n+1} - b_2$$

IF $\phi(\tau)_{n+1} \leq 0$ THEN (Elastic regime)

$$\tau_{n+1} = \tau_{n+1}$$

ELSE (Plastic regime)

$$\Delta \lambda = \frac{\phi(\tau)_{n+1}}{2\mu(b_2 - b_1 p_{n+1})}$$

END

ELSE (von-Mises regularization)

$$\Delta \lambda = \frac{\phi'(\tau)_{n+1}}{2\mu q^*} = \|\text{dev} \tau - q^*\|$$

END

Kirchhoff stress tensor calculation

$$\text{dev} \tau_{n+1} = \frac{1}{1 + 2\mu \Delta \lambda} \text{dev} \tau_{n+1}$$

$$\tau_{n+1} = \text{dev} \tau_{n+1} + p_{n+1} \mathbf{1}$$

Visco-plastic regularization

$$\eta = \frac{1}{1 + \Delta \tau_{n+1}/\tau_e}$$

$$\tau_{n+1} = \eta \tau_{n+1}^{\text{trial}} + (1 - \eta) \tau_{n+1}^{\text{up}}$$

Box 2. Integration algorithm for the visco-plastic formulation of the granular material flow model.

Integration of the constitutive equation – Impl-Ex scheme

For non-linear problems, the implicit integration schemes are widely used since they present a higher stability compared to explicit schemes. Their advantage, compared to explicit ones, is the definition of larger time steps on the solving process with a high degree of accuracy. However, in our case, near the apex of the Drucker-Prager surface, the algorithmic tangent matrix consistent with a implicit integration scheme may be ill-conditioned due to the small values of the prevailing stress state. In order to increase the robustness of the model, we propose to integrate the constitutive model using the hybrid implicit/explicit integration scheme (Impl-Ex) proposed in Ref. [42]. The essence of the method is to solve explicitly for some variables, in the sense that the values at the beginning of the increment are presumed known, and implicitly for other group of variables. The distinguishing feature of this integration scheme is that the above mentioned group of explicit
variables are but extrapolated values of the same quantities computed at previous time steps by accomplishing a fully implicit integration.

In the problem at hand, and following the guidelines provided by Ref. [42], the only variable that will be treated explicitly ---that is, that will be obtained by extrapolation from its implicit counterparts computed at the previous time step --- is the plastic multiplier. The rest of variables of the problems, such as the Kirchhoff stress tensor, will be treated implicitly. Accordingly, we write the plastic multiplier at the current time step as

\[
\frac{\Delta \lambda_{n+1}}{\Delta t_{n+1}} \approx \frac{\Delta \lambda_n}{\Delta t_n} \to \Delta \bar{\lambda}_{n+1} = \frac{\Delta t_{n+1}}{\Delta t_n} \Delta \lambda_n
\]  

(52)

where \(\Delta t_{n+1} = t_{n+1} - t_n\) and \(\Delta t_n = t_n - t_{n-1}\). Substituting in equation (37) the discretized plastic multiplier given by equation (52), the expression for the deviatoric part of the Kirchhoff stress tensor given in equation (42) becomes

\[
\text{dev} \, \tilde{\tau}_{n+1} = \frac{1}{1 + 2\mu \Delta \lambda_{n+1}} \text{dev} \, \tilde{\tau}_{n+1}^{\text{trial}}
\]  

(53)

Similarly, the expression of the elastic factor \(\alpha_{n+1}\) given in equation (43) becomes

\[
\hat{\alpha}_{n+1} = \frac{1}{1 + 2\mu \Delta \lambda_{n+1}}
\]  

(54)

The Impl-Ex scheme is summarized in Box 3. As it is observed, it is necessary to take into account the computation of the slip rate \(\Delta \lambda\), given in equation (41), to fulfill the algorithm given in Box 3 for the following time step.

Likewise, the calculation of the tensor \(\tau_{n+1}\) given in Box 2 allows us to estimate the error that implies the integration of the model via the Impl-Ex scheme so that if:

\[
\| \tau_{n+1} - \tilde{\tau}_{n+1} \| > \text{tol}
\]  

(55)

the new time step is modified according to \(\Delta t_{n+1}^{\text{new}} = \beta \Delta t_{n+1}\), where \(\beta < 1\).

Given: \(\{\varphi_n(\Omega), \tau_n, \Delta t_n, \Delta \lambda_n, \mu, \kappa, \lambda, \eta\} \to \mathbb{R}^2, \mathbb{K}, \mu, \Delta \lambda_n, \eta\) \}, compute
trial elastic stresses

\[ f_{n+1} = 1 + \nabla u_{n+1} \]

\[ e_{n+1} = \frac{1}{2} \left( I + f_{n+1}^T \cdot f_{n+1}^{-1} \right) \]

\[ \tau_{n+1}^{\text{trial}} = f_{n+1} \cdot \tau_{n} \cdot f_{n+1}^T + c : e_{n+1} \]

\[ p_{n+1} = \frac{1}{3} \text{tr} \tau_{n+1}^{\text{trial}} + \frac{\eta}{\Delta t_{n+1}} \text{tr} e_{n+1} \]

Extrapolate plastic multiplier, \( \Delta \bar{\lambda}_{n+1} \)

\[ \Delta \bar{\lambda}_{n+1} = \frac{\Delta t_{n+1}}{\Delta t_{n}} \Delta \lambda_{n} \]

Update Kirchhoff stress tensor, \( \tau_{n+1}^{\text{trial}} \)

\[ \tau_{n+1} = \frac{1}{1 + 2\mu \Delta \lambda_{n+1}} \text{dev} \tau_{n+1}^{\text{trial}} + p_{n+1} 1 \]

Compute error

IF \( \| \tau_{n+1} - \tau_{n+1}^{\text{trial}} \| > tol \) THEN

\[ \Delta t_{n+1}^{\text{new}} = \beta \Delta t_{n+1} \], where \( \beta < 1 \)

---

Box 3. Explicit algorithm for the Impl-Ex integration scheme.

1. **Algorithmic tangent constitutive tensor**
2. The non-linear problem is solved using a traditional iterative Newton-Raphson procedure of the linearized system of equations. Then, the linearization of the constitutive equation requires the computation of the algorithmic tangent constitutive tensor. This tensor is defined following the standard procedure of computing all derivatives on the material (intermediate reference) configuration followed by its expression in the spatial or current configuration, through the push-forward operator.

3. The elasto-plastic tangent tensor \( c^p \) relates the objective derivative of the stress tensor \( \tau_{n+1} \), with the objective derivative of the strain tensor \( e_{n+1} \), reading as [44]:

\[ L_n (\tau_{n+1}) = c^p : L_n (e_{n+1}) \]  

(56)

4. The elasto-plastic constitutive tensor for equation (56), deduced by an implicit/explicit (Impl-Ex) integration scheme, is expressed as
\[ c^p = \frac{2}{3} \alpha_{n+1} \left[ \text{tr} \tau_{n+1} \mathbf{i} - 1 \otimes \tau_{n+1} \right] + \alpha_{n+1} \left( \mathbf{a}^\text{dev} (\mathbf{e}_{n+1}) + \mathbf{c}^\text{dev} \right) + \kappa (1 \otimes 1) + -2p_{n+1} \mathbf{i} \]  

(57)

where \( \alpha_{n+1} \) is given by expression (54).

Finally, for the numerical formulation with visco-plastic regularization, the algorithmic tangent tensor is expressed as

\[ c^p = \eta c^\text{trial} + (1 - \eta) c^p \]  

(58)

where:

\[ c^\text{trial} = c + a(e_{n+1}) \]  

(59)

Full development of the algorithmic tangent tensor is given in Appendix A.

3. Numerical validation of the model

This section addresses the validation of the constitutive model proposed for the simulation of dense granular flows. Any numerical simulation has to be validated through a proper comparison with analytical or experimental models. Dense granular flows present a complex behavior that an analytical description is not suitable to capture – effects of bistability, thixotropy, jamming, among others; for this reason, the natural manner of the validation is through numerical modeling of experimental tests. Two main features give the complexity of choosing reliable experimental tests for granular materials: the reproducibility of the experiment and the kinematic phenomenon to represent – in this case dense granular flows.

The first concept, reproducibility, is an inherent complexity of granular materials; their mechanical response is constrained for the material properties like the degree of voids, the particle shape and size, and homogeneity of the material that could vary for a same granular media. This feature forces us to use experimental tests conducted for a large number of samples, where the reported average data defines properly the material response. The second condition refers to the kinematic response that is modeled on the experimental tests; it is essential to identify those experimental
models suitable to represent granular flows where there are recognizable stagnant and flow regions as well as their jamming transition.

We validate the model through a comparison with the experimental results of the spreading of a granular mass on a horizontal plane reported in Ref. [1]; the experimental tests capture the kinematics of the media on different stages: the material at repose on its container, the spreading of it when it is released, and its deceleration until its stagnation.

The numerical simulations are simplified in a two-dimensional axisymmetric model. This assumption is given straightforward from the experimental tests since the authors of Ref. [1] described a full axisymmetric response on the material spreading.

3.1. Scope and setup of the experimental tests

The experiments carried out by Lajeunesse, et al. [1] – which are the ones employed in the present work for validation purposes – have the aim of characterizing the slumping and spreading of the granular material from an initial configuration of confinement, being the gravitational forces the only perturbation exerted on the material. One of their objectives was to determine the influence of the material and several parameters like the mass $M$, the initial aspect ratio $a$ of the granular volume, the substrate roughness, and the bead size on the spreading of a granular mass as well as in its final disposition.

The experimental setup consists of a cylinder of inner radius $R_i$ resting on a horizontal plane wide enough to contain the spread of the granular material. The tube was filled with a mass $M$ of glass beads of uniform size and shape ($d = 350 \pm 50\,\mu\text{m}$) and an averaged density $\rho = 2500\,\text{kg/m}^3$.

The filling procedure was standardized to ensure reproducible initial conditions; they poured the glass beads onto a sieve defining a homogeneous downfall of the material. The height of the column $h_i$ is defined according to the amount of material, which in turn, defines its initial aspect ratio $a = H_i/R_i$. The scheme of the experimental setup is shown in Fig. 6.
The experimental procedure consists in releasing the cylinder pile by the quick removal of the container via a pulley system. Once the material is released, it spreads on the horizontal surface due to gravitational forces until it comes to rest forming a final deposit. Lajeunesse, et al. [1] defines the time necessary to set the granular mass in motion as \( T_m = \sqrt{\frac{2H_i}{g}} \). The time of removal for the cylinder \( T_r \) has to be fast enough to reduce its influence on the flow pattern of the material; so that to achieve a proper procedure where the removal of the cylinder does not influence on the spreading \( T_r \) has to be small compared to \( T_m \).

The slumping and spreading of the granular pile was captured using a digital camera acquiring 500 images per second. The camera was connected to a computer to capture and digitalize images at short intervals of time being capable to define the shapes of the bulk as it spreads. Lajeunesse, et al. [1] reported that, as the granular mass spreads axisymmetric, the profiles reached by the material provide enough information to fully characterize its three-dimensional shape.

Lajeunesse, et al. [1] concluded that the most relevant parameter that characterizes the spreading and final deposit of the material is the initial aspect ratio \( a \). They identified that, depending on the initial aspect ratio, the spreading of the granular material has two distinct dynamical regimes...
leading to three different deposit morphologies – which will be discussed further in the following sections.

The procedure for the numerical validation was defining a calibration example to set the material and numerical parameters – for this case the experimental example with smaller initial aspect ratio was selected in order to dissipate the effects of abrupt changes in potential energy on the numerical response. Once the model was calibrated, different experimental examples were selected to validate its transient and stationary response.

3.2. Model calibration – deposit profile

As mentioned above, the calibration of the parameters of the model is carried out using the experimental test corresponding to the smaller initial aspect ratio. This test corresponds to an axisymmetric model of a cylinder with initial aspect ratio of $a = 0.56$; a sketch of the initial geometry is displayed in Fig. 7.

![Fig. 7. Axisymmetric model for reference example with initial aspect ratio $a = 0.56$.](image)

The constitutive model herein proposed for dense granular flows is characterized by four parameters, namely: the internal friction angle, the cohesion, and the visco-plastic and visco-elastic parameters. The cohesion coefficient is set to a very small positive constant, $b_2 = 10^{-2} Pa$, to reflect the fact that the grains employed in the experiments are assumed cohesionless. Regarding to
the visco-plastic coefficient $\tau_R$, preliminary numerical tests show that transient behavior is accurately replicated with a vanishing negligible coefficient (that is, the visco-plastic regularization in this test does not play a significant role). As for the visco-elastic part, the dissipation constant is set to $\eta = 10^{-2} \kappa$ (the value computed in section 2.1.4 to eliminate oscillations in the volumetric pressures).

In all the examples, calibration and validation models, calculations have been run with a time-step length $\Delta t = 1 \times 10^{-4}$ sec; the number of elements for each model are a function of the geometry of the model, remaining constant the element size $h^e = 1.5 \text{mm}$. The modeling of the granular material/surface interaction was in terms of defining the same value for the internal friction angle and the wall friction angle; for the interaction with the cylinder’s wall it was defined as frictionless.

One of the key points to perform these numerical simulations was the dynamical discretiation of the domain through the insertion and remotion of particles. Fig. 8(a) shows the initial particle discretization of the domain into 1850 nodes defining 3200 elements. As it is observed in Fig. 8(b) and Fig. 8 (c) certain regions at the boundary – and more precisely at the outer part of the profile – there exist a conglomeration of particles that defines a finer mesh. Furthermore, this discretization allows us to perform a full simulation with a boundary constraint, required to diminish pressure instabilities on these regions as explained in the previous section.
Fig. 8. Particle discretization of the domain at different stages of the material spreading: (a) Initial configuration, material constrained, (b) evolution of the spreading, (c) final deposit profile.

The calibration of the remaining parameter, the internal friction parameter $b_1$, is carried out by comparing the final deposit profile, obtained for varying values of this parameter, with the corresponding experimental result. Fig. 9 shows this comparison in terms of the normalized deposit profile for values of $b_1$ ranging from 0.4 to 1.20.

Observe that the material tends to fluidize for lower values of $b_1$. For $b_1 = 0.40$, the “truncated cone” shape observed experimentally is not present – denoted by the red line in Fig. 9; one has to
increase the internal friction parameter over 0.65 to reproduce this typical shape. For the maximum value used, \( b_t = 1.20 \), the deposit profile shows, as expected, the wider region of material undisturbed; presenting material crumbling approximately at half the radius of the cylinder.

Maximum resemblance between numerical and experimental profiles is achieved at \( b_t = 0.75 \) (the equivalent internal friction angle in a Mohr-Coulomb model is \( \phi = 23.47^\circ \), a value that lies between the values reported by Lajeunesse, et al. [1] for the repose angle and the avalanche angle, \( \theta_r \approx 21^\circ \) and \( \theta_a \approx 29^\circ \) respectively).

It should be remarked that the match is almost perfect except at the outer portion of the deposit. This deviation may be explained by the fact that, at this region, the grains are too loose to be collectively represented as a continuum medium.

![Fig. 9. Final (normalized) deposit profile for varying values of the internal friction parameter. Comparison with the experimental result reported by Lajeunesse, et al. [1].](image)

A striking conclusion of the experimental study conducted by Lajeunesse, et al. [1] is that the shape of the final deposit is practically independent of the rigid/erodible nature of the rough ground; according to Lajeunesse, et al, the final shape should only depend on the initial aspect ratio (at least for the range of values studied in their work).
To check whether the numerical model is consistent with this observation, in Fig. 10, the final profiles predicted by the model for varying values of the wall friction parameter at the interface domain are compared.

It is readily seen that, indeed, the model does capture the experimental behavior in this respect, since variations of the wall friction parameter does not induce significant changes of the final shape of the deposit – only a slight deviation concerning the invariance of the final deposit profile is detected at \( \mu = 0.13 \). The invariance, with respect the wall friction angle, ceases as this friction tends to be null, see Fig. 10 for a value \( \mu = 0.03 \). The deaceleration of the material to its stagnation is given due to its internal friction coefficient.

![Fig. 10. Deposit profiles obtained varying the wall friction coefficient \( \mu \) of the contact interface.](image)

3.3. Model validation – deposit profiles

The validation of the numerical model is carried out using two sets of examples. The first set corresponds to the comparison of deposit profile for two experimental examples of larger initial aspect ratios. The second set has the aim of further corroborating the conclusion made in Ref. [1] regarding their statement, indicating that the deposit profile is only a function of the initial aspect ratio of the granular pile, being negligible the influence of the mass pile on the morphology – it will compared with the normalized deposit profiles shown in Fig. 15(a).
The geometries of the axisymmetric models of the first set of examples are shown in Fig. 11.

The first initial aspect ratio \(a = 0.80\) corresponds to the first dynamic regime discussed in Ref. [1] – a flow front that develops at the bottom of the pile and crumbles through an avalanche, presenting a cone shape type final deposit morphology. The second initial aspect ratio \(a = 5.40\) belongs to the second dynamical regime; its final deposit profile corresponds to a Mexican hat shape type as described in the commented reference.

The validation process consists in comparing both examples using the same internal friction material obtained earlier by the calibration example \(h_i = 0.75\) – it is emphasized that all material and numerical parameters are kept the same as well as the model conditions.

In Fig. 12 the experimental and numerical final profiles, corresponding to the first initial aspect ratio \(a = 0.80\), are depicted. To better appreciate the evolution of the pile, the initial configuration is also displayed – blue crosses. Observe that, except at the outer part – in which as previously pointed out, the grains becomes too loose as to be modeled as a continuum medium – the deposit profile predicted by the numerical model runs above, and approximately parallel, to the one observed experimentally. On average, discrepancies in height are less than 10%.
Fig. 12. Validation of the numerical model for a cylinder pile with an initial aspect ratio $a = 0.80$.

Fig. 13 contains the profiles corresponding to the initial aspect ratio $a = 5.40$. Remarkably, in this case, the deposit profiles of the experimental and numerical models exhibit an excellent agreement, even at the concave slopes of the free surfaces that defines the Mexican hat shape; the only deviations are observed, as in the previous cases, at the outer region.
Even though the scope in this section is not the study of the transient response of the granular spreading, for completeness, in Fig. 14, the evolution during the spreading process, of the experimentally recorded profiles (left column) along with the predictions furnished by the numerical model (right column) is compared.

Fig. 14(a) and (b) correspond to initial aspect ratios of $a = 0.56$ and $a = 0.8$, respectively (first dynamical regime of spreading). Computed profiles in these two cases bear close similarity to those monitored experimentally. In the third case – the one corresponding to the slender column, see Fig. 14(c) – the similarity is not so marked: in the computed results, the upper portion of the column maintains its initial shape during most of the process, while in the profiles reported in Ref. [1], the column seems to widen as its top surface descends. A glance at the sequence of images...
shown in the following section, see Fig. 22(a), may aid in disclosing the actual origin of these discrepancies. Indeed, observe that, upon removal of the container \((t = 0.182 \text{ sec})\), the outer layer of particles *detach* from the bulk mass due to some friction presented during the removal of the cylinder. Such detachment is an inherently discontinuous phenomenon, and therefore, not amenable to continuum modeling; hence the discrepancies between observed and computed results. Nevertheless, it should be noted that the influence of these discrepancies on the predictions of the final profile is practically negligible (since it is considered the discrepancy on the outer layer of particles), for both computed and experimental graphs are practically coincident, as previously seen in Fig. 13.

![Discrepancies in deposit profiles](image)

**Fig. 14.** Comparison of the evolution of experimental [1] and numerical profiles corresponding to (a) initial aspect ratio \(a = 0.56\); (b) initial aspect ratio \(a = 0.8\); and (c) initial aspect ratio \(a = 5.4\).

The second set of examples for the model validation is used to corroborate the statement of Lajeunesse, *et al* [1] according that deposit profiles are only a function of the initial aspect ratio of the granular pile and not of its mass. In Ref. [1], Lajeunesse, *et al.* report that, independently of the mass, a set of cylinders with the same initial aspect ratios but different dimensions will exhibit
similar normalized deposit profiles. To check whether the numerical model also captures this behavior, we launch several analyzes with varying initial dimensions. Table 1 shows the employed initial aspect ratios described in Ref. [1], one corresponding for each of the deposit morphologies, and the dimension of its radius.

<table>
<thead>
<tr>
<th>Tag</th>
<th>$a$</th>
<th>$R_{(mm)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>0.41</td>
<td>40</td>
</tr>
<tr>
<td>A2</td>
<td>0.41</td>
<td>28</td>
</tr>
<tr>
<td>B1</td>
<td>1.95</td>
<td>40</td>
</tr>
<tr>
<td>B2</td>
<td>1.95</td>
<td>28</td>
</tr>
<tr>
<td>C1</td>
<td>6.2</td>
<td>28</td>
</tr>
<tr>
<td>C2</td>
<td>6.2</td>
<td>13</td>
</tr>
</tbody>
</table>

Table 1. Set of geometries for diverse initial aspect ratios for analysis of the deposit profiles.

In Fig. 15(b), numerical results obtained for each pair of initial aspect ratios (blue and black cross marks for the first and second geometry respectively) are compared with the corresponding experimental normalized deposit profiles (continuous red line).

In the first two cases, Figures Fig. 15(b.1) and (b.2), the computed profiles are practically indistinguishable. For both cases, the crumbling of the material spreads from the outer region through the center of the pile; a difference for the second initial aspect ratio, is that for both the experimental and numerical profiles, a curvature on the profile is given, instead of a straight slope present for the smaller value. This morphology, that is more characteristic of the second dynamical regime, is given since the initial aspect ratio $a = 1.95$ is closer to the limit between the first and second dynamical regime ($a \leq 3$) than the limit between the first and second deposit morphology ($a > 0.74$).

In the third case, Fig. 15(b.3), differences are observed at the peak of the Mexican hat profile, and at the outer regions – as pointed out earlier, discrepancies at the outer regions are due to the
model’s inability to represent the detachment of grains at the flow front. However, these deviations are not very pronounced (less than 7% at the peak). It may be concluded, thus, that numerical predictions are in accordance with the experimentally observed in Ref. [1] about the independence of the scaled profiles to the volume of released material.

Fig. 15. First column: Deposit profiles normalized to the tube radius for three different initial aspect ratios, varying geometries: (a.1) \( a = 0.41 \), Plain line: \( M = 135 \text{ g}, R_i = 40 \text{ mm} \). Dotted line: \( M = 50 \text{ g}, R_i = 28 \text{ mm} \). Plain line with circles: \( M = 50 \text{ g}, R_i = 28 \text{ mm} \). (a.2) \( a = 1.95 \). Plain line: \( M = 600 \text{ g}, R_i = 40 \text{ mm} \). Dotted line: \( M = 200 \text{ g}, R_i = 28 \text{ mm} \). Plain line with circles: \( M = 50 \text{ g}, R_i = 28 \text{ mm} \). (a.3) \( a = 6.20 \). Plain line: \( M = 675 \text{ g}, R_i = 28 \text{ mm} \). Dotted line: \( M = 75 \text{ g}, R_i = 13 \text{ mm} \). Plain line with circles: \( M = 80 \text{ g}, R_i = 13 \text{ mm} \) [1]. Second column: Comparison of the deposit profiles for pairs of initial aspect ratios with different dimensions: (b.1) initial aspect ratio \( a = 0.41 \), (b.2) initial aspect ratio \( a = 1.95 \), and (b.3) initial aspect ratio \( a = 6.2 \).

Lajeunesse, et al. [1] devised an experimental procedure that permits the visualization of the internal structure of the granular material in its final state. In this experiment, a cylinder is filled with the same glass beads, painted accordingly to differentiate seven alternating layers of red and white particles. The cylinder pile has an initial aspect ratio \( a = 1.00 \) with a radius and height \( R = H = 70.5 \text{ mm} \). After spreading, the granular deposit is symmetrically split into two parts by
means of a thin glass; then, one of the halves is removed so as to observe the final distribution of
layers, Fig. 16(a). The dotted line indicates the boundary of the stagnant zone (i.e. the region inside
which flow has not taken place). Lajeunesse, et al. [1] determined that, for this particular initial
aspect ratio \( a = 1.00 \), the stagnant zone is approximately a circular cone with radius equal to the
base radius of the initial cylinder pile.

In order to assess the ability of the proposed numerical model to replicate internal flow patterns,
a simulation of the spreading of the cylinder pile described above is carried out. The final
configuration of the pile is shown in Fig. 16(b); to facilitate the comparison with the experiment,
the lines defining the experimentally measured stagnant zone (circular cone of radius \( R = 70.5 \text{ mm} \))
are also plotted in Fig. 16(b).

Inspection of Fig. 16(b) clearly indicates that the spreading of material was localized at the outer
zones, close to the free surface, where particles can move easily compared to those within the
core of the deposit. The region enclosed by the plotted lines remains practically undisturbed; this
fact is in qualitative agreement with experimental observations, see Fig. 16(a). Another interesting
feature that can be gleaned from Fig. 16(b) (and that it is also consistent with experimental obser-
vations given in [1]) is that granular motion occurs in such a way that top layers slide over layers
beneath with no apparent intermix between them.
3.4. **Transient flow**

We focus now on the validation of the model’s performance in the transient regime. The validation is carried out by comparing the evolution, upon removal of the confining tube, of experimentally recorded and computed pile profiles. Intuitively, it is reasonable to expect that the speed at which the tube is lifted affects, to a greater or lesser extent, the velocity at which the granular pile spreads afterward. Thus, a proper assessment of the model’s ability to describe the transient response requires accurate data of the tube lifting speed. Unfortunately, information in Ref. [1] concerning this aspect of the experiment is quite vague and somehow inconsistent. Indeed, Lajeunesse et al. [1] limit themselves to point out that the lifting speed is “of the order” of \( v_r \approx 1.6 \text{ m/s} \); however, this speed is not consistent with the time labels accompanying the sequence of snapshots of the figures mentioned above.
For instance, in the case of the cylinder with initial aspect ratio $a = 0.56$ (and initial radius $R_i = 70.5\ mm$), the release time corresponding to $v_r = 1.6\ m/s$ is, assuming constant speed, $T_r = aR_i/v_r = 0.024\ sec$, while in the sequence of images displayed in Fig. 18(a), this time can be estimated, by interpolation between the time labels of the second and third snapshots, at $T_r \approx 0.179\ sec$.

To shed light on this apparent inconsistency, we have carried out numerical simulations of the spreading process for lifting speeds $v_r$ ranging from 0.1 to 1 m/s. In Fig. 17, we show (for the case of this initial aspect ratio, $a = 0.56$) the plot of the computed position $r_f(t)$ of the foot of the spreading pile versus time, together with the pertinent experimental data – obtained, in turn, from Fig. 18(a). The speed $v_r = 0.220\ m/s$ (green line) corresponds to the speed calculated from the aforementioned “guessed” release time $T_r = 0.179\ sec$.

Results displayed in Fig. 17 conform to intuitive expectations: the faster the tube is removed, the greater the rate of spread of the collapsing column front (and therefore, the sooner the stationary state is achieved). These results also provide a definite clue to resolve the controversy concerning the actual lifting speed employed in the experiments by Lajeunesse, et al. [1]: the curve corresponding to the “guessed” lifting speed $v_r = 0.220\ m/s$ is the one that best fits experimental values. By contrast, the graph with $v_r = 1.0\ m/s$ (the one closer to the estimation suggested by Lajeunesse, et al. [1], $v_r = 1.6\ m/s$) overpredicts the average spread rate in almost 100%.
Fig. 17. Position $r_f(t)$ of the foot of the spreading granular pile for different $v_r$. Initial aspect ratio $a = 0.56$.

Pile profiles computed, using the seemingly correct lifting speed $v_r = 0.220 \text{ m/s}$, are compared with their corresponding experimental images in Fig. 18. The image sequences show how the sides of the initial column of granular material crumble through an avalanche while at the center of bulk, the material does not spread completely, leaving a central undisturbed region and creating a truncated cone deposit.
The analysis under varying lifting speed, described above, is repeated for the column of initial aspect ratio $a = 0.8$. Fig. 19 plots the position of the foot of the pile versus time for this case. The release speed, $v_r = 0.258 \text{ m/s}$, is the speed estimated from the relative location of the tube in the first and second snapshots in Fig. 20(a).

Similarly, to the situation encountered in the previous case, the curve corresponding to this “guessed” speed (green line) is the one that best fits experimental values (notably, the curve passes through four of the five experimentally measured points). The time to let the mass in motion corre-
responding to this initial aspect ratio is $T_m = 0.107\,\text{sec}$, which presents a higher value than the time for the cylinder removal $T_r > T_m$, doubling the value similar than for the previous example.

![Graph showing the evolution of computed and experimentally recorded pile profiles for different $v_r$.](image)

Fig. 19. Position $r_f(t)$ of the foot of the spreading granular pile for different $v_r$. Initial aspect ratio $a = 0.80$.

On the other hand, Fig. 20 provides the comparison of the evolution of computed and experimentally recorded pile profiles for this tube lifting speed. The agreement (both quantitatively and qualitatively) is also remarkable even with the assumption of a constant velocity.
Fig. 20. Comparison of sequences of profiles for an initial aspect ratio $a = 0.80$: (a) experimental [1], (b) PFEM.

Lastly, we show in Fig. 21 the evolution of the foot of the pile of initial aspect ratio $a = 8.94$ versus time for different tube lifting speeds. Using the same procedure as before, we get a lifting speed of $v_r \approx 1.29 \, \text{m/s}$ – indeed, it can be appreciated in Fig. 22(a) that in the second snapshot, time $0.062 \, \text{sec.}$ the tube has travelled approximately $32\%$ of the initial height; therefore, we have $v_r = 0.32 \cdot a \cdot R / t = 0.32 \cdot 8.94 \cdot 28 \cdot 10^{-3} / 0.062 \approx 1.29 \, \text{m/s}$. As in the previous cases, the curve corresponding to this speed (black line) matches closely the experimental points. It is interesting to note...
that the influence of the release velocity on the spreading velocity in this case is comparatively less pronounced than in the previously shown graphs for the thicker columns (Fig. 17 and Fig. 19).

![Graph showing velocity vs time for different release velocities.](image)

**Fig. 21.** Position \( r_f (t) \) of the foot of the spreading granular pile for different \( v_c \). Initial aspect ratio. \( a = 8.94 \).

Fig. 22 compares the experimental and numerical snapshots for this initial aspect ratio while spreading. The second dynamic regime is readily perceptible: the spreading of the material develops a flow front at the bottom of the cylinder pile in a small region, shown in the first three snapshots; by contrast, the upper part of the column keeps its shape while descending – considered as a free falling rigid body, so to speak.

The kinematics that represents this dynamic regime explains why, for this geometry or initial aspect ratio, the curves given in Fig. 21 show a narrow distribution of the position of the foot of the spreading during the process. Since the material crumble takes place at the bottom of the pile, the material on the upper levels tend to fall as a rigid body and the confinement that are subject to does not play a significant role.

Another worthy aspect that deserves notice from these snapshots is the cloud of diffuse granular points. As earlier explained, this cloud appear because of the abrupt release that takes contact with the container; in the third frame it is clearly identified loosen particles due to the wall friction. As
mentioned earlier, the impact of such cloud of points is negligible in the final configuration of the deposit.
3.5. Mechanical behavior while spreading

In order to gain further insight into the different flow regimes occurring depending on the initial aspect ratio of the collapsing column, we examine next the evolution of contour plots of the elastic factor $\tilde{\alpha}_{n+1}$ defined in equation (54).

The usefulness of these plots lies in that they convey at a glance – without the need to scrutinize velocity fields or other kinematic variables – qualitative information regarding the state of motion of the granular material at each time step. Indeed, recall that this variable indicates the phenomenological events that occur at each point of the material. Regions undergoing purely elastic deformations (stagnant zones) are characterized by $\tilde{\alpha}_{n+1} = 1.0$, whereas zones at which fully plastic flow is present are associated to values close to $\tilde{\alpha}_{n+1} = 0.0$. Finally, regions at which the transition from fully developed flow to static condition takes place (jamming zones) are identified by values between these two extremes.

Fig. 23 depicts the evolution of the elastic factor for the three initial aspect ratios used to validate the transient regime. Time is normalized with respect the full time needed to reach their respective final deposit profile $T^*$. Fig. 23(a) and Fig. 23(b) corresponds to piles with initial aspect

---

1 The initial aspect ratio given by the authors for Fig. 22(a), $a = 5.4$, does not correspond to the initial aspect ratio of the sequences shown in the figure, $a = 8.94$. The reported series of successive profiles correspond to the lower value ($a = 5.4$), which are used for the model validation given in Fig. 14(c). The sequence of images of Fig. 22(a) is used to validate the transient response of the model, using the higher value of the initial aspect ratio ($a = 8.94$).
ratios $a = 0.56$ and $a = 0.8$, respectively. The key qualitative features reported in the experimental work by Lajeunesse, et al. [1] can be readily observed in these sequences of plots – the margins of the pile crumble through an avalanche, and the flow front propagates then outward. In the first case ($a = 0.56$), Fig. 23(a), it can be easily discern how the free upper surface divides into an inner, static region ($\tilde{\alpha}_{n+1} = 1.0$) and an outer flowing region ($\tilde{\alpha}_{n+1} = 0.0$). On the other hand, in the second case, Fig. 23(b), the distribution of this variable reveals that the entire outer surface starts to flow immediately (no static, outer regions are observed in the second contour plot). Once the material stops flowing, all zones tend to the static condition ($\tilde{\alpha}_{n+1} = 1.0$), as can be seen in the last row of plots.

Lastly, in Fig. 23(c), the contour plots corresponding to the third aspect ratio are displayed. The portrayal of undeformed and flowing regions provided by these plots is reasonably in accord with the previously outlined experimental observations by Lajeunesse, et al. [1] (second dynamical regime). Indeed, the distribution of variable $\tilde{\alpha}$ in the second snapshot clearly indicates that the upper part of the column remains practically unaltered ($\tilde{\alpha}_{n+1} = 1.0$ in the, approximately, upper half-region) during the initial stages of the collapse, while, simultaneously, a flow front develops at the base of the column.
Fig. 23. Evolution of the elastic factor $\tilde{\alpha}_{n+1}(\Delta \lambda)$ while spreading a granular pile for three different initial aspect ratios: (a) $a = 0.56$, (b) $a = 0.80$, and (c) $a = 8.94$.

Through the set of numerical examples given above it could be studied the correlation between the initial aspect ratio and the run-out distance of the spreading of the column of granular material.

Fig. 24(a) shows the experimental and numerical values of the normalized radius of the deposit, $R_f$, measured for different initial aspect ratios. From the curve, it is detected a smooth relation
between these two parameters – as the initial aspect ratio increases the slope of the curve diminishes slightly. These results could be extrapolated to different scenarios, as debris phenomena, where it is necessary to predict this distance.

Lajeunesse, et al., in Ref. [1], established expressions for the measuring of the radius of the deposit profile for two different dynamic regimes. The first expression is for those initial aspect ratios smaller than the limit value of the first deposit morphology $a < 0.74$; the normalized expression is given by

$$\frac{R_f}{R_i} = \frac{1}{2\mu_r} \left( a + \sqrt{4\mu_r^2 - a^2} \right)$$ (60)

where $\mu_r = \tan \theta_r$. The second expression, for values larger than this limit reads as

$$\frac{R_f}{R_i} = \sqrt{\frac{3a}{0.74}}$$ (61)

As it is observed, equation (60) and (61) are not necessarily continuous for $a = 0.74$ as given in Fig. 24(b). The radii of the deposit profiles are compared with the analytical expression in a Log base. It is observed that numerical results show a well agreement with the expression accordingly to the initial aspect ratio of the pile.
Fig. 24. (a) Run-out normalized distance of the spreading as a function of the initial aspect ratio $a$. (b) Comparison of numerical normalized ratio of the deposit profile and analytical expression.

4. Concluding remarks

The assumption of modeling cohesionless dense granular flows through a continuum approach has been proved appropriate as long as the domain under study is larger enough than the particle size as seen in the sets of examples of the spreading of the granular material. Due to the presence of large displacements and deformations of the material, it was necessary to define an algorithm, robust enough, to perform these simulations. The implementation of the Impl-Ex scheme for the numerical integration of the model increased the robustness compared with a typical implicit integration.
scheme and the continuous particle discretization of the domain allows us to contro the mesh homogeneity necessary and the definition of the boundary through a boundary constraint.

As mentioned in previous sections, the impact of the definition of a von Mises type model as regularization for tensile stress states is minimal since the model is for cohesionless dense granular flows. In the case of the examples corresponding to the spreading of a granular media on a horizontal plane, as it was expected, the percentage of material on stress states with positive pressures remained at low levels (around 0.4%) and only for the case with the larger initial aspect ratio, $a = 6.2$, this percentage increased up to 1.735%, see Table 2.

<table>
<thead>
<tr>
<th>Ex-</th>
<th>$V(p &gt; 0)/V_{tot} \times 100$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spreading</td>
<td>0.418</td>
</tr>
<tr>
<td>Spreading</td>
<td>0.402</td>
</tr>
<tr>
<td>Spreading</td>
<td>1.735</td>
</tr>
</tbody>
</table>

Table 2. Percentage of total volume in a stress state with positive pressures of representative examples presented in this document.

From these examples, it is concluded that the regularization of the apex of the Drucker-Prager yield surface with an extension of a von Mises model (which, recall, was introduced to increase the robustness of the integration scheme) does not have a significant impact on the physical consistency of numerical predictions due to the small amount of material undergoing tensile stresses.

The experimental test reported in Ref. [1] shown to be a proper manner to calibrate and validate our numerical model. It has been shown that the numerical model proposed in this work is able to capture two fundamental observations reported in the experimental tests in Ref. [1]. First, that the deposit profile is independent of the mass $M$, being only a function of the initial aspect ratio $a$; and second, that the interaction with the substrat does not affect the behavior of the collapsing pile (it only affects for very large initial aspect ratios).
A discrepancy with the tests is that of the velocity for the removal of the cylinder. The authors in Ref. [1] stated that the removal of the cylinder is given in a period of time smaller than the critical time – measured in terms of the cylinder pile height. Yet, it was found, via numerical simulations, that the removal of the cylinder actually takes longer than this critical time. It was also observed that, although the velocity of removal affects the transient response, its influence on the final shape of the deposit profile is negligible.

Numerical simulations allowed us to understand more in depth the inner mechanisms that are present during the flow of granular materials. Using the elastic factor $\tilde{\alpha}$, it was possible to discern which regions are in the elastic regime and which undergo plastic deformations (flow zones).

The oscillations given on the pressures and vertical stresses, measured at the bottom of confined material, presented a barely perceptible dissipation along time. The visco-elastic regularization, based on a Kelvin-Voigt model, succeed in dissipating the spurious oscillations due to dynamic effect.

Acknowledgement

The research leading to these results has received funding from the European Research Council under the European Union’s Seventh Framework Programme (FP/2007-2013) / ERC Grant Agreement n. 320815, Advanced Grant Project COMP-DES-MAT.

Appendix A – Algorithmic tangent constitutive tensor

This section covers the formulation of the algorithmic tensor arising from the linearization of the constitutive equation. It is presented following the order in which the constitutive model was defined: first, for the elasto-plastic model (implicit and Impl-Ex schemes), and then, the contribution of the visco-plastic regularization.

The problem to solve is to find $\mathbf{e}^{ep}_{n+1}$ that satisfies the Lie derivative of the Kirchhoff stress tensor.
Recalling equation (42), the integration of the Kirchhoff stress tensor is given by the following expression

\[ \tau_{n+1} = \alpha \text{dev} \tau_{n+1}^\text{trial} + p_{n+1} I \]  

(A.2)

where:

\[ \alpha = \alpha(\Delta \lambda) := \frac{1}{1 + 2\mu \Delta \lambda} \]  

(A.3)

Substituting the definition of the auxiliary state \( \tau_{n+1}^\text{trial} \), given by equation (30), and the pressure term of equation (21), the equation (A.2) reads:

\[ \tau_{n+1} = \alpha \text{dev} \tau_{n+1}^\text{trial} + \alpha \text{dev}(\epsilon : e_{n+1}) + p_{n+1} I \]  

(A.4)

where:

\[ \tau_{n+1} = f_{n+1} \cdot \tau_{n} \cdot f_{n+1}^T \]  

(A.5)

Equation (A.5) is the description, in the current configuration, of the Kirchhoff stress tensor of the intermediate reference configuration, carried out by the push-forward operation.

From a computational point of view, the calculation of \( p_{n+1} \) has been proven more convenient by the following expression:

\[ p_{n+1} = \kappa \ln \frac{J}{\bar{J}} \]  

(A.6)

The pressure term is provided from a hyperelastic deduction of the pressure for a compressible material which only depends of the computations in the current configuration while the given in equation (21) requires the value of \( \tau \) from previous intermediate configuration.

In the sections below, the algorithm for an Impl-Ex and full implicit scheme are presented in order to gain a complete understanding of both models – the implementation for this work follows the implicit-explicit method.
**Impl-Ex integration of the constitutive model**

The *Impl-Ex* integration scheme is based on the full implicit integration of the stress tensor but combining an explicit extrapolation of the internal variables – the plastic multiplier $\Delta \lambda_{n+1}$, given in equation (52).

The Lie derivative for the Kirchhoff stress tensor defined in equation (A.1), following the *Impl-Ex* integration scheme, is computed “freezing” the plastic parameter $\alpha (\Delta \lambda_{n+1})$, in equation (A.3), on the current time step. The derivative of the stress field with respect the Almansi strain tensor is summarized as:

\[
L_\alpha (\tau_{n+1}) = \alpha L_\alpha (\text{dev} \hat{\tau}_{n+1}) + \alpha L_\alpha (\text{dev} (c : e_{n+1}))
\]

\[
+ \kappa L_\alpha (\ln J_{n+1})I + (\kappa \ln J_{n+1}) L_\alpha (I)
\]

Below is shown the process for computing the derivative for each term given in equation (A.7) separately.

- \( L_\alpha (\alpha \text{dev} \hat{\tau}_{n+1}) \)

The pull-back operation is performed over the definition of a deviatoric tensor

\[
\phi_\alpha^{-1}(\alpha \text{dev} \hat{\tau}_{n+1}) = \phi_\alpha^{-1}[\alpha \left( \hat{\tau}_{n+1} - \frac{1}{3} (I : \hat{\tau}_{n+1}) I \right)]
\]

Calculating the corresponding operations for the covariant and contravariant tensors, the equation above reads

\[
\phi_\alpha^{-1}(\alpha \text{dev} \hat{\tau}_{n+1}) = \alpha \left[ \tau_n - \frac{1}{3} (C : \tau_n) C^{-1} \right]
\]

It is observed that the pull-back operation computed in equation (A.9) describes the deviatoric part of the Kirchhoff stress tensor $\tau_n$ in the intermediate reference configuration $I_n$.

\[
\phi_\alpha^{-1}(\alpha \text{dev} \hat{\tau}_{n+1}) = \alpha \text{DEV} \tau_n
\]

Computing the directional derivative with respect $\Delta u$ for the equation above
\[
\frac{\partial}{\partial \varphi}(\alpha \text{DEV} \tau_n) \bigg|_{\varphi=0} = -\frac{1}{3} \alpha \left[ (dC : \tau_n) C^{-1} + (C : \tau_n) dC^{-1} \right]
\]  

(A.11)

The derivative for the right Cauchy-Green tensor \( C \) is deduced through the definition of the spatial velocity gradient \( \dot{l} \), and the definition of the material Green-Lagrange strain rate tensor, \( \dot{E} \) [43]. After some manipulation, it is easily deduced that:

\[
dC = 2dE
\]

(A.12)

The derivative of the inverse of the right Cauchy-Green tensor is computed using the identity definition of the tensor, \( C^{-1} \cdot C = I \); applying the chain rule and substituting definition given in equation (A.12), its derivative reads:

\[
dC^{-1} = -C^{-1} \cdot dC \cdot C^{-1} = -2C^{-1} \cdot dE \cdot C^{-1}
\]

(A.13)

Finally, equations (A.12) and (A.13) are substituted into equation (A.11) - expressing the derivative of the deviatoric part of the stress tensor in the material configuration.

\[
d(\alpha \text{DEV} \tau_n) = \frac{2}{3} \alpha \left[ (C : \tau_n) C^{-1} \cdot dE \cdot C^{-1} - (dE : \tau_n) C^{-1} \right]
\]

(A.14)

In order to express equation (A.14) in its spatial description, the pull-forward operation is applied, leading to

\[
\phi \left[ d(\alpha \text{DEV} \tau_n) \right] = \frac{2}{3} \alpha \left[ \left( I \cdot \hat{\tau}_{n+1} \right) \text{de}_{n+1} - \left( \text{de}_{n+1} : \hat{\tau}_{n+1} \right) I \right]
\]

(A.15)

After some manipulation, equation (A.15) reads

\[
L_n \left( \alpha \text{dev} \hat{\tau}_{n+1} \right) = \frac{2}{3} \alpha \left[ \text{tr} \hat{\tau}_{n+1} I - I \otimes \hat{\tau}_{n+1} \right] : \text{de}_{n+1}
\]

(A.16)

The second term of equation (A.7) is rewritten by applying the definition of the elastic constitutive tensor, \( c \) given in equation (5). After some manipulation, this fourth order tensor is expressed in terms of the shear and bulk modulus, \( G \) and \( \kappa \) respectively.
\[ c = G^{\text{dev}} + \kappa I \otimes 1 = c^{\text{dev}} + c^{\text{vol}} \]  
\[ (A.17) \]

where \( G = 2\mu \). Substituting the definition given in equation (A.17) into the second term of equation (A.7), the derivative is expressed by:
\[ L_v (\alpha \text{dev}(c : e_{n+1})) = L_v (\alpha c^{\text{dev}} : e_{n+1}) \]
\[ (A.18) \]

Applying the derivative for each term of equation (A.18)
\[ L_v (\alpha c^{\text{dev}} : e_{n+1}) = \alpha L_v c^{\text{dev}} : e_{n+1} + \alpha c^{\text{dev}} : de_{n+1} \]
\[ (A.19) \]

The Lie derivative expressed on the second term of the RHS of equation (A.19) corresponds to the deviatoric part of the Lie derivative of the elastic constitutive tensor \( c \). Its derivative is expressed as
\[ L_v (c) = a : L_v e \]
\[ (A.20) \]

where deduction of \( a \) is given in detail in Ref. [44]; the index notation of this fourth order tensor is given by
\[ a^{ijkl} = -4\mu \left[ \Delta e_{n+1}^{ij} \delta^{jk} + \delta^{ik} \Delta e_{n+1}^{jl} \right] - 2\lambda \left[ \delta^{ij} \Delta e_{n+1}^{kl} + \delta^{ik} \delta^{jl} \text{tr} \Delta e_{n+1} \right] \]
\[ (A.21) \]

Substituting definition (A.20) into equation (A.19), the Lie derivative reads
\[ L_v (\alpha c^{\text{dev}} : e_{n+1}) = \alpha \left( a^{ijkl} (e_{n+1}) + c^{\text{dev}} \right) : de_{n+1} \]
\[ (A.22) \]

\[ \cdot \kappa L_v (\ln J_{n+1}) I \]

Applying the chain rule, the derivative \( d(\ln J_{n+1}) \) is computed as
\[ d(\ln J_{n+1}) = \frac{1}{J_{n+1}} d(J_{n+1}) \]
\[ (A.23) \]

Taking into account the definition of the Lie derivative of the Jacobian determinant, defined as
\[ L_v (J_{n+1}) = J_{n+1} I^{-1} : L_v (e_{n+1}) \]
\[ (A.24) \]

the directional derivative reads
\[ d(J_{n+1}) = J_{n+1} I : de_{n+1} \]
\[ (A.25) \]
Substituting equation (A.25) into equation (A.23), we get
\[ d \left( \ln J_{n+1} \right) = \frac{1}{J_{n+1}} d \left( J_{n+1} \right) = I : d e_{n+1} \] (A.26)

Defining the derivative for the pressure term as
\[ d \left( p_{n+1} \right) = \kappa (I : d e_{n+1}) \] (A.27)

Finally, the derivative of the third term in the RHS of equation (A.7) is given by
\[ d \left( p_{n+1} \right) I = \kappa (I \otimes I) : d e_{n+1} \] (A.28)

The last term is defined directly from the following expression
\[ d (I) = -2 d e_{n+1} \] (A.29)

Taking into account each derivative defined for equation (A.7), the elasto-plastic algorithmic tangent tensor \( \mathbf{c}^{\text{ep}} \) that satisfies equation (A.1) is defined as
\[
\mathbf{c}^{\text{ep}} = \frac{2}{3} \alpha \left[ \text{tr} \tau_{n+1} \mathbf{I} - \mathbf{I} \otimes \tau_{n+1} \right] + \alpha \left( \mathbf{a}^{\text{dev}} (e_{n+1}) + \mathbf{c}^{\text{dev}} \right) + \kappa (I \otimes I) - 2 p_{n+1} \mathbf{I} 
\] (A.31)

Implicit integration of the constitutive model

The implementation of the algorithmic tangent constitutive tensor in this work is developed with an \textit{Impl-Ex} integration scheme; however, in this section the full description for an implicit integration scheme of the constitutive model is presented.

The implicit scheme is formulated deriving each term of equation (A.4) – the plastic parameter \( \alpha (\Delta \lambda_{n+1})_{n+1} \), given in equation (A.3) is computed at the same time step.
It is observed from equation (A.32) that the only term that remains to be defined is the directional derivative of the plastic parameter $\alpha(\Delta \lambda_{n+1})_{n+1}$. The derivative of this parameter, $d\alpha(\Delta \lambda)$, is deduced using its definition given in equation (A.3).

$$d\alpha = \frac{2\mu}{(1 + 2\mu \Delta \lambda_{n+1})} d(\Delta \lambda_{n+1}) = \xi d(\Delta \lambda_{n+1})$$ \hspace{1cm} (A.33)

where

$$\xi = -\frac{2\mu}{(1 + 2\mu \Delta \lambda_{n+1})^2}$$ \hspace{1cm} (A.34)

Recalling the definition of the slip rate, given in equation (41)

$$\tau_{n+1} = \phi\left(\tau_{\text{trial}}^{n+1}\right)$$ \hspace{1cm} (A.35)

we observe that it is defined as a function of the yield function, evaluated in the auxiliary state $\tau_{\text{trial}}^{n+1}$, and the pressure. The derivative of the discretized slip rate, expressed in the RHS of equation (A.33), is computed deriving by parts equation (A.35):

$$d(\Delta \lambda) = \frac{1}{2\mu(b_2 - b_1 \rho_{n+1})} d\phi(\tau)_{\text{trial}} + \frac{b_1 \phi(\tau)_{\text{trial}}}{2\mu(b_2 - b_1 \rho_{n+1})^2} d\rho_{n+1}$$ \hspace{1cm} (A.36)

The remaining term to be defined is the derivative of the yield surface – since the computation of the derivative of the pressure is expressed in equation (A.27).

The derivative of the yield surface, defined in equation (32), is expressed as

$$d\phi(\tau)_{\text{trial}} = d\left(\|\text{dev} \tau_{\text{trial}}^{n+1}\|\right) + b_1 d\rho_{n+1}^{\text{trial}}$$ \hspace{1cm} (A.37)

The expression for the derivative of the norm of the deviatoric part of the trial stress tensor, first term of the RHS of equation (A.37), reads
Using the definition of the trial stress tensor, equation (30), and aided by the previous calculations defined in equations (A.16) and (A.22), the derivative of the deviatoric part of the trial reads

\[
d\left\{\text{dev } \tau_{\text{trial}}^{n+1}\right\} = \frac{1}{2}\text{dev } \tau_{\text{trial}}^{n+1}\left[\text{dev } \tau_{\text{trial}}^{n+1} : \text{dev } \tau_{\text{trial}}^{n+1}\right] + \text{dev } \tau_{\text{trial}}^{n+1} : d\left(\text{dev } \tau_{\text{trial}}^{n+1}\right)
\] (A.38)

Due to the symmetry of the Kirchhoff stress tensor and the definition of the derivative of the deviatoric part of the stress tensor given in the equation above, the expression in equation (A.39) is rewritten as

\[
d\left\{\text{dev } \tau_{\text{trial}}^{n+1}\right\} = \frac{2}{3}\left\{2\left[\text{tr } \hat{\tau}_{n+1} I - I \otimes \hat{\tau}_{n+1}\right] + a^{\text{dev}}(e_{n+1}) + c^{\text{dev}}\right\} : d e_{n+1}
\] (A.39)

The notation of equation (A.40) is shortened as

\[
d\left\{\text{dev } \tau_{\text{trial}}^{n+1}\right\} = \beta : d e_{n+1}
\] (A.41)

where:

\[
\beta = \frac{\text{dev } \tau_{\text{trial}}^{n+1}}{2\text{dev } \tau_{\text{trial}}^{n+1}}\left\{\frac{2}{3}\left[\text{tr } \hat{\tau}_{n+1} I - I \otimes \hat{\tau}_{n+1}\right] + a^{\text{dev}}(e_{n+1}) + c^{\text{dev}}\right\}
\] (A.42)

The second term of the RHS of equation (A.36) corresponds to the derivative of the pressure. As mentioned before, the computation of this derivative was carried out in the previous section and defined by equation (A.27).

Substituting equation (A.41) and (A.27) into equation (A.37), the derivative of the yield surface reads

\[
d\phi(\tau)^{\text{trial}} = \beta : d e_{n+1} + b_1 k(1 : d e_{n+1})
\] (A.43)
The derivative of the discretized slip rate, given in equation (A.36), is completely defined by equations (A.43) and (A.27). Substituting those terms and regrouping them, the derivative of the slip rate reads

\[ d(\Delta \lambda) = [\gamma_i \beta + \kappa I(\gamma_i b_1 + \gamma_2)] : \mathbf{d}e_{n+1} \]  

(A.44)

where:

\[ \gamma_i = \frac{1}{2\rho(b_2 - b_1 p_{n+1})} \quad \text{and} \quad \gamma_2 = \frac{b_1 \cdot \phi(\tau)_{\text{trial}}}{2\rho(b_2 - b_1 p_{n+1})^2} \]  

(A.45)

Finally, the description of the derivative of the plastic parameter \( \alpha(\Delta \lambda) \) for a full implicit integration scheme is obtained. Substituting equation (A.46) into equation (A.33)

\[ d\alpha = \xi[\gamma_i \beta + \kappa I(\gamma_i b_1 + \gamma_2)] : \mathbf{d}e_{n+1} \]  

(A.46)

8 Visco-plastic regularization

The integration of the visco-plastic regularization in the algorithmic tangent tensor is given obtaining the directional derivative of equation (51)

\[ \mathbf{d}r_{n+1}^{\text{vp}} = \eta \mathbf{d}r_{n+1}^{\text{trial}} + (1 - \eta) \mathbf{d}r_{n+1}^{\text{ep}} \]  

(A.47)

The derivative of the trial stress tensor fulfils the following expression

\[ \mathbf{d}r_{n+1}^{\text{trial}} = \mathbf{e}_{\text{trial}} : \mathbf{d}e_{n+1} \]  

(A.48)

where the elastic algorithmic tangent modulus \( \mathbf{e}_{\text{trial}} \) is defined as

\[ \mathbf{e}_{\text{trial}} = \mathbf{c} + \mathbf{a}(\mathbf{e}_{n+1}) \]  

(A.49)

where the expressions for \( \mathbf{c} \) and \( \mathbf{a} \) were given previously. The deduction of equation (A.49) is given in more detail in Ref. [44].

The second term was defined in previous section, where the elasto-plastic constitutive tensor is given by equation (A.31) – for an implicit / explicit integration scheme (Impl-Ex). Finally, the visco-plastic description of the algorithmic constitutive tensor is stated as follows.
\[ e^{vp} = \eta e^{trial} + (1 - \eta) e^{vp} \] (A.50)

1
2 References


