Micro-Macro Correlations and Anisotropy in Granular Assemblies under Uniaxial Loading and Unloading.

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The influence of contact friction on the behavior of dense, polydisperse granular assemblies under uniaxial (oedometric) loading and unloading deformation is studied using discrete element simulations. Even though the uniaxial deformation protocol is one of the “simplest” element tests possible, the evolution of the structural anisotropy necessitates its careful analysis and understanding, since it is the source of interesting and unexpected observations.

On the macroscopic, homogenized, continuum scale, the deviatoric stress ratio and the deviatoric fabric behave in a different fashion during uniaxial loading and unloading. The maximal stress ratio and strain increase with increasing contact friction. In contrast, the deviatoric fabric reaches its maximum at a unique strain level independent of friction. For unloading, the reversal of stress displays a friction-dependent delay, while the reversal of fabric is found to occur also with delay, but slightly earlier.

On the micro-level, a friction-dependent non-symmetry of the proportion of weak/strong and sliding/sticking contacts with respect to the total contacts during loading and unloading is observed. Coupled to this, from the directional probability distribution, the “memory” and history-dependent behavior of granular systems is confirmed. Surprisingly, while a rank-2 tensor is sufficient to describe the evolution of the normal force directions, a sixth order harmonic approximation is necessary to describe the contact probability distribution, the tangential force and the mobilized friction.

We conclude that the simple uniaxial deformation activates microscopic phenomena not only in the active Cartesian directions, but also at intermediate orientations, with the tilt angle being dependent on friction, so that the microstructure and forces cause the interesting macroscopic behavior.

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I. INTRODUCTION AND BACKGROUND

Granular materials are omnipresent in nature and widely used in various industries ranging from food, pharmaceutical, agriculture and mining – among others. In many granular systems, interesting phenomena like dilatancy, anisotropy, shear-band localization, history-dependence, jamming and yield have attracted significant scientific interest over the past decade [1, 17, 28]. The bulk behavior of these materials depends on the behavior of their constituents (particles) interacting through contact forces. To understand their deformation behavior, various laboratory element tests can be performed [34, 40]. Element tests are (ideally homogeneous) macroscopic tests in which one can control the stress and/or strain path. Such macroscopic experiments are important ingredients in developing and calibrating constitutive relations, but they provide little information on the microscopic origin of the bulk flow behavior. An alternative is the Discrete Element Method (DEM) [28], since it provides information about the micro-structure beyond what is experimentally accessible.

One element test which can easily be realized (experimentally or numerically) is the uniaxial (or oedometric) compression (in a cylindrical or box geometry) involving an axial deformation of a bulk sample while the lateral boundaries of the system are fixed. This test is particularly suited for determining the poroelastic properties of granular materials. During uniaxial loading, isotropic compression and non-isotropic deformation (pure shear) are superposed, so that pressure and shear stress build up. After reversal, pressure and shear stress decay and the latter changes sign after a finite strain, which depends on friction. When a granular material is sheared, along with the shear stress, also anisotropy of the contact network begins to develop.

It is known that besides density and stress, geometric anisotropy (contact fabric) is an important ingredient to fully understand the micro-macro-mechanics of granular materials. In addition, the effects of contact friction between the constituent grains influences the micromechanical response under uniaxial loading, such that a rather simple element test begins to reveal interesting features. Several studies have numerically investigated the extent to which the response of granular media is affected by friction [2–4, 42], especially in the triaxial geometry but not many studies exist on uniaxial loading and unloading of frictional systems [8].

Also, the transmission of stress between grain contacts is relevant, as detailed in this study. Experimental visualizations of the distribution of forces using photoelastic particles in 2D is about the only way to access this information – see [33, 56] and references therein – even though 3D photoelasticity and other neutron diffraction methods [54] have also been employed. Earlier numerical studies have highlighted the particular character of the contact force network, showing that strong contacts carry-
ing force larger than the average, are oriented anisotropically, with preferred direction parallel to the axis of compression, while those originating from weak contacts are isotropic or have a weak orientation orthogonal to the compression axis [38]. Another interesting issue is the distribution and orientation of tangential forces during the deformation of dense frictional packings [37, 46, 47]. In early, two-dimensional studies on frictional avalanching [37], it has been observed that friction is mobilized mostly from weak contacts, whereas strong contacts resist friction mobilization.

In the present study, we use discrete element simulations to investigate and relate the dependencies between the microscopic observations presented hereafter with the evolution of macroscopic quantities such as pressure and deviatoric stress – and to further extend this to explain the evolution of the structural/contact and force/stress anisotropies.

We first describe the simulation method and model parameters along with the preparation and test procedures in II. The definitions of averaged micro-macro quantities including strain, stress and structural anisotropies are presented in III. Where given, anisotropy refers to not only the deviatoric stress, but also to the direction-dependence and inhomogeneity of forces, i.e., its microscopic origin. Next, we discuss the results of the current study by presenting the evolution of the stress and structural anisotropies during uniaxial loading and unloading in IV A followed by the magnitude and orientation of their respective eigenvalues in IV B. Furthermore, we discuss friction mobilization in Section IV C followed by the probability density functions of the normal and tangential forces in IV D and the classification of weak and strong forces in IV D. In Section V, we discuss the polar representation of the contact distribution based on the constant surface and constant bin width method and extract the structural anisotropy parameters using a 6th order Legendre spherical harmonic approximation in section V A. Finally, the summary, conclusions and outlook are presented in Section VI.

II. SIMULATION DETAILS

We use the Discrete Element Method (DEM) [28] with a simple linear visco-elastic normal contact force law $f^\text{n}\hat{n} = (k\delta + \gamma\dot{\delta})\hat{n}$, where $k$ is the spring stiffness, $\gamma$ is the contact viscosity parameter and $\delta$ or $\dot{\delta}$ are the overlap or the relative velocity in the normal direction $\hat{n}$. The normal force is complemented by a tangential force $f^\text{t}\hat{t} = f^\text{c}\hat{t}$, where $\hat{n} \cdot \hat{t} = 0$, with tangential force unit vector $\hat{t}$. A summary of the values of the parameters used is shown in Table I, with sliding and sticking friction $\mu = \mu_s\hat{t}$ and rolling– and torsion–torques inactive ($\mu_r = \mu_{tr} = 0$). An artificial viscous dissipation force proportional to the velocity of the particle is added for both translational and rotational degrees of freedom, resembling the damping due to a background medium, as e.g. a fluid.

<table>
<thead>
<tr>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$</td>
<td>[-]</td>
<td>Number of particles</td>
</tr>
<tr>
<td>$\langle r \rangle$</td>
<td>[mm]</td>
<td>Average radius</td>
</tr>
<tr>
<td>$w$</td>
<td>[-]</td>
<td>Polydispersity $w = r_{\text{max}}/r_{\text{min}}$</td>
</tr>
<tr>
<td>$\rho$</td>
<td>[kg/m$^3$]</td>
<td>Particle density</td>
</tr>
<tr>
<td>$k_n$</td>
<td>[$\text{kg/s}^2$]</td>
<td>Normal spring stiffness</td>
</tr>
<tr>
<td>$k_t$</td>
<td>[$\text{kg/s}^2$]</td>
<td>Tangential spring stiffness</td>
</tr>
<tr>
<td>$\mu$</td>
<td>[-]</td>
<td>Coefficient of friction</td>
</tr>
<tr>
<td>$\gamma_n$</td>
<td>[kg/s]</td>
<td>Viscosity – normal direction</td>
</tr>
<tr>
<td>$\gamma_t$</td>
<td>[kg/s]</td>
<td>Viscosity – tangential direction</td>
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<tr>
<td>$\gamma_{tr}$</td>
<td>[kg/s]</td>
<td>Background damping – translational</td>
</tr>
<tr>
<td>$\gamma_{\text{br}}$</td>
<td>[kg/s]</td>
<td>Background damping – rotational</td>
</tr>
<tr>
<td>$t_c$</td>
<td>[μs]</td>
<td>Contact duration (average)</td>
</tr>
</tbody>
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TABLE I: Summary and numerical values of particle parameters used in the DEM simulations, where $\mu$, the contact coefficient of friction is varied in the following.

For more details, see Ref. [28].

A. Simulation set-up and boundary conditions

The simulation set-up is a cuboid volume [16], triaxial box, with periodic boundaries on all sides. Since careful, well-defined sample preparation is essential, to obtain reproducible results [13], we follow a three-step procedure where friction is active in all the preparation stages:

(i) Spherical particles are randomly generated to a target volume fraction $\nu_0$. The goal is to approach a direction independent, isotropic configuration slightly below the jamming volume fraction $\nu_c$, i.e. the transition point from fluid-like behavior to solid-like behavior [50].

(ii) This granular gas is then isotropically compressed to a target volume fraction $\nu_0$. The goal is to achieve a static configuration in mechanical equilibrium, before further preparation or the actual element test is initiated.

B. Isotropic Compression Methods

After the three-step preparation, an isotropic compression test can be initiated to measure isotropic properties and to prepare further initial configurations at different volume fractions, with subsequent relaxation, so that we have a series of different reference isotropic configurations, achieved during loading and unloading, as displayed in Fig. 1. Note that the initial packings for the respective frictional configurations are inherently differ-
ent since they are prepared with the different friction coefficients active from the beginning of the first isotropic preparation stage (stage A in Fig. 1). We only keep as control parameter the volume fraction which is identical for the different configurations even though other macro quantities such as pressure and coordination number will be different at a given volume fraction.

In the current study, to obtain a homogeneous initial isotropic configuration, several driving modes have been compared and these modes are discussed briefly in the following section. Later, for uniaxial tests, unless explicitly mentioned, the wall-driven uniaxial deformation protocol is applied. We tested the wall-driven against the strain-rate driven protocols for some quantities of interest to this work [9]. Note that particular attention must be placed on the choice of the preparation protocol when other boundary conditions or quantities are considered as this conclusion may no longer hold. Even though strain-rate driven produces more homogeneous systems, we use the wall-driven mode since it more resembles the real experiment important for future experimental validation of this work [9].

1. Wall-driven isotropic compression

In the first method, the periodic walls of the box are subjected to a strain-controlled motion following a co-sinusoidal law such that the position of e.g., the top wall as function of time $t$ is

$$z(t) = z_f + \frac{z_0 - z_f}{2}(1 + \cos 2\pi ft)$$

with engineering strain

$$\varepsilon_{zz}(t) = 1 - \frac{z(t)}{z_0},$$

where $z_0$ is the initial box length and $z_f$ is the box length at maximum strain, respectively, and $f = T^{-1}$ is the frequency. The maximum deformation is reached after half a period $t = T/2$, and the maximum strain-rate applied during the deformation is $\dot{\varepsilon}_{zz}^{\text{max}} = 2\pi f(z_0 - z_f)/(2z_0) = \pi f(z_0 - z_f)/z_0$. The co-sinusoidal law allows for a smooth start-up and finish of the motion so that shocks and inertia effects are reduced. Also, the walls were driven in a quasi-static manner such that the ratio of the kinetic and potential energy ($E_k/E_p \leq 10^{-5}$). By performing slower deformations, the energy ratio can be reduced even further [16].

2. Pressure controlled isotropic deformation

In the pressure controlled mode, the (virtual) periodic walls of the system are subjected to a co-sinusoidal periodic pressure-control until the target pressure is achieved, for details see [26]. To achieve this, we set the mass of the virtual periodic walls of the system $m_w$, to be of the order of the total mass of the particles in the system, leading to consistent behavior. The pressure controlled motion of the walls is described by [26]:

$$m_w\ddot{x}_w(t) = F_x(t) - pA_x(t) - \gamma_w\dot{x}(t),$$

where $F_x(t)$ is the force due to the bulk material, $pA_x(t)$ is the force related to the external load and the last term is a viscous force, which damps the motion of the wall so that oscillations are reduced. $A_x$ is the area of the wall perpendicular to $x$ where $x$ can be replaced by $y$ or $z$ in Eq. 3, for other walls. We find that large values of $m_w$ generally lead to large energy fluctuations/oscillations while the final pressure is more rapidly approached for systems with smaller $m_w$. In contrast, too small $m_w$ can lead to violent motions and should be avoided. Additionally, we must mention that for our simulations, the sensitivity of the system to the wall dissipation is small since the simulations are performed in the very slow, quasi-static regime.

3. Homogeneous strain-rate controlled isotropic deformation

In this method, we apply a homogeneous strain rate to all particles in the ensemble and to the walls in each time-step, such that each particle experiences an affine simultaneous displacement according to the diagonal strain rate tensor:

$$\dot{\varepsilon}_x = \varepsilon_x \begin{pmatrix} -1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & -1 \end{pmatrix},$$

where $\dot{\varepsilon}_x (> 0)$ is the rate amplitude applied until a target maximum volume fraction of e.g., $\nu_{\text{max}} = 0.82$ is achieved. The DEM dynamics allows the particles to approach mechanical equilibrium by following the new unbalanced forces that lead to non-affine displacements due to the new forces at each time-step, or after a relaxation period.

4. Swelling of Particles

An alternative isotropic deformation protocol is to allow the particle radii $r$ to slowly ‘grow’ at rate $g_r$ from an initial volume fraction according to the relation $d\nu/dt = g_r r$. The swelling of the particles leads to a change in the volume fraction until the target volume fraction is achieved [30, 36]. During the growth period, the particle mass changes with the radius. Additionally, the volume fraction also changes with time according to the relation $d\nu/dt = 3\nu g_r$, leading to the volume fraction

$$\nu(t) = \frac{1}{3\nu g_r}.$$
\( \nu = \nu_0 \exp\{3g_r t\} \) as function of time \( t \). The detailed form of the growth law with time is not relevant here, since all rates are very small.

5. Comparison of driving modes

In summary, comparing the preparation methods, we find that isotropic quantities like pressure, coordination number or isotropic fabric evolve in a similar fashion for all driving modes. However, the strain-rate controlled isotropic preparation leads to very homogeneous configurations especially when viewed in terms of the mobilized friction. In the wall driven case, we find that friction is more highly mobilized in the contacts closest to the virtual periodic walls of the system leading to slight inhomogeneities. However, when the particles closest to the wall (up to \( \approx 30 \% \) of the box length) are excluded from the computation, the resulting probability distributions as well as the field quantities show negligible differences with respect to the data from the full sample analysis. Due to this assessment, we choose here to focus on the wall driven isotropic compression since this more resembles experimental set-ups and is especially suitable for the subsequent uniaxial compression mode. Additionally, the cosinusoidal wall motion allows for a smooth start-up and end of the compression cycle unlike the “kick” (even though tiny) to each particle in the strain rate controlled protocol. To be confident with our conclusions, some data are checked by comparing them with simulations performed with the strain-rate protocol, without coming to different conclusions.

C. Uniaxial Loading and Unloading

After isotropic compression, initial states can be chosen from the loading or unloading branch (after relaxation to allow for kinetic energy dissipation) from which the uniaxial test is initiated.

As element test, uniaxial compression is achieved by moving the periodic walls in the \( z \)-direction according to a prescribed co-sinusoidal strain path [16], as shown in Eq. (1), with diagonal strain-rate tensor

\[
\dot{E} = \dot{\epsilon}_u \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & -1 \end{pmatrix},
\]

where \( \dot{\epsilon}_u \) is the strain-rate (compression > 0 and decompression/tension < 0) amplitude applied in the uniaxial mode. The negative sign (convention) of \( \dot{E}_{zz} \) corresponds to a reduction of length, so that tensile deformation is positive. During loading (compression) the volume fraction increases from \( \nu_0 \) (at dimensionless time \( \tau = t/T_{\text{max}} = 0 \)) to a maximum \( \nu_{\text{max}} = 0.820 \) (\( \tau = 0.5 \)) and reverses back to the original \( \nu_0 \) at the end of the cycle (\( \tau = 1 \)), after complete unloading. For more details on preparation and other parameters, see Ref. [16].

Even though the strain is imposed only on one mobile periodic “wall” with normal in the \( z \)-direction, which leads to an increase of compressive stress during compression, also the non-mobile \( x \) and \( y \) directions experience some stress increase as expected for “solid” materials with non-zero Poisson ratio, as discussed in more detail in the following sections.

However, during decompression the stress on the passive walls is typically smaller than that of the mobile, active wall, as consistent with anisotropic materials and findings from simulations and laboratory element tests using the bi-axial tester [23, 55] or the so-called lambdamer [24]. One of the main goals of this study is to also understand the behavior of the packing when compression is changed/reversed to tension.

III. DEFINITIONS OF AVERAGED QUANTITIES

In this section, we present the general definitions of averaged microscopic and macroscopic quantities.
### A. General Tensor Formulation

To describe and better understand the relationships between macroscopic quantities, tensors are split up into isotropic, deviatoric and antisymmetric parts. For a general decomposition theorem, each tensor can be decomposed as:

\[ T = \frac{1}{2}(T + T^T) + \frac{1}{2}(T - T^T) = T_{\text{sym}} + T_{\text{skew}}, \]  

(4)

where \( T_{\text{sym}} \) and \( T_{\text{skew}} \) are the symmetric and antisymmetric parts of the tensor. Since we will focus on the symmetric part, we further decompose \( T_{\text{sym}} \) uniquely into its spherical and deviatoric parts as

\[ T = T_v I + T_D \]  

(5)

with \( T_v = (1/3)\text{tr}(T) \) and the traceless deviator \( T_D = T - T_v I \). The latter contains information about the eigensystem of \( T \), that is identical to the eigensystem of \( T_D \) itself.

Any (deviatoric) tensor can be transformed using a transformation matrix \( R \) to obtain its diagonal form:

\[ T^{\text{diag}}_D = \begin{pmatrix} T_D^{(1)} & 0 & 0 \\ 0 & T_D^{(2)} & 0 \\ 0 & 0 & T_D^{(3)} \end{pmatrix} = R^T \cdot T_D \cdot R, \]

(6)

\( T_D = T_v - T_v/3 \), where \( T_v \)'s are eigenvalues of \( T \). Also, \( T_D^{(1)} \), \( T_D^{(2)} \) and \( T_D^{(3)} \) are the eigenvalues sorted such that, as convention, \( T_D^{(1)} \geq T_D^{(2)} \geq T_D^{(3)} \). \( R = (\hat{n}_1, \hat{n}_2, \hat{n}_3) \) is the orthogonal transformation matrix, composed of the corresponding eigenvectors, which transforms \( T_D \) to its eigensystem. According to linear algebra, Eq. (6) can also be expressed as:

\[ T_D \cdot \hat{n}_\alpha = T_D^{(\alpha)} \hat{n}_\alpha \]  

(7)

with \( T_D^{(\alpha)} \) and \( \hat{n}_\alpha \) the \( \alpha \)-eigenvalue and eigenvector of \( T_D \), respectively. The symbol “\( \cdot \)” represents the inner product of the tensor \( T_D \) and the vector \( \hat{n}_\alpha \), which leads to a vector parallel to \( \hat{n}_\alpha \).

In the following, we provide a consistent decomposition for strain, stress and fabric tensors. We choose here to describe each tensor in terms of its isotropic part (first invariant) and the second (\( J_2 \)) and third (\( J_3 \)) invariant of the deviator:

\[ J_2 = \frac{1}{2} \left[ (T_D^{(1)})^2 + (T_D^{(2)})^2 + (T_D^{(3)})^2 \right] \]  

(8)

\[ J_3 = \text{det}(T_D) = T_D^{(1)} T_D^{(2)} T_D^{(3)} \]  

(9)

\( J_3 \) can further be decomposed as \( J_3 = T_D^{(1)} T_D^{(2)} (-T_D^{(1)} - T_D^{(2)}) \), since we are dealing with deviators.

### B. Strain

For any deformation, the isotropic part of the infinitesimal strain tensor \( \epsilon_v \) (in contrast to the true strain \( \varepsilon_v \)) is defined as:

\[ \epsilon_v = \dot{\varepsilon}_v \delta t = \frac{\epsilon_{xx} + \epsilon_{yy} + \epsilon_{zz}}{3} = \frac{1}{3} \text{tr}(E) = \frac{1}{3} \text{tr}(\dot{E}) \delta t, \]  

(10)

where \( \epsilon_{\alpha\alpha} = \dot{\epsilon}_{\alpha\alpha} \delta t \) with \( \alpha\alpha = xx, yy \) and \( zz \) as the diagonal elements of the strain tensor \( E \) in the Cartesian \( x, y, z \) reference system. The integral of \( 3\epsilon_v \), denoted by \( \varepsilon_v = \frac{1}{3} \int_{t_0}^{t} \epsilon_v \) dt, is the true or logarithmic strain, i.e., the volume change of the system, relative to the initial reference volume, \( V_0 \) [14].

Several definitions are available in literature [48] to define the deviatoric magnitude of the strain. Here, we use the objective definition of the deviatoric strain in terms of its eigenvalues \( \epsilon_d^{(1)}, \epsilon_d^{(2)} \) and \( \epsilon_d^{(3)} \) which is independent of the sign convention.

The deviatoric strain is defined as:

\[ \epsilon_{\text{dev}} = \sqrt{\frac{\left( \epsilon_d^{(1)} - \epsilon_d^{(2)} \right)^2 + \left( \epsilon_d^{(2)} - \epsilon_d^{(3)} \right)^2 + \left( \epsilon_d^{(3)} - \epsilon_d^{(1)} \right)^2}{2}}, \]  

(11)

where \( \epsilon_{\text{dev}} \geq 0 \) is the magnitude of the deviatoric strain.

Note that the wall motion is strain controlled and the infinitesimal strain corresponds to the external applied strain. Hence the eigenvalues for the strain tensor are in the Cartesian coordinate system (thus no transformation is needed). For the purely isotropic strain, \( \epsilon_{\text{ISO}} = \epsilon_c I \), with \( \epsilon_{\text{dev}} = 0 \), which is direction independent by definition. The corresponding shape factor for strain \( \Lambda^{-\epsilon} \), is represented as the ratio \( \Lambda^{-\epsilon} := \epsilon_d^{(2)}/\epsilon_d^{(1)} \).

### C. Stress

From the simulations, one can determine the stress tensor (compressive stress is positive as convention) components:

\[ \sigma_{\alpha\beta} = \frac{1}{V} \left( \sum_{p \in V} m^p v_p^p v_p^p - \sum_{e \in E} T_e^e T_e^e \right), \]  

(12)

with particle \( p \), mass \( m^p \), velocity \( v_p^p \), contact \( c \), force \( f^c \) and branch vector \( l^e \), while Greek letters represent components \( x, y, \) and \( z \) [16, 27]. The first sum is the kinetic energy density tensor while the second involves the contact-force dyadic product with the branch vector. Averaging, smoothing or coarse graining [52, 53] in the vicinity of the averaging volume, \( V \), weighted according to the vicinity is not applied in this study, since averages are taken over the total volume. Furthermore, since the data in this study are quasi-static, the first sum can...
most be neglected. The isotropic stress is denoted as hydrostatic pressure:

\[ p = \sigma_v = \frac{1}{3} \text{tr}(\sigma) \] (13)

As already mentioned, we will focus on the eigenvalues of the deviatoric stress tensor \( \lambda_i^\sigma = \sigma_i^D = \sigma_i - p \), as defined in section III A, with the principal directions being the same for \( \sigma \) and \( \sigma^D \). The (scalar) deviatoric stress for our 3D uniaxial simulations is:

\[ \sigma_{dev} = \sqrt{\frac{(\lambda_1^\sigma - \lambda_2^\sigma)^2 + (\lambda_1^\sigma - \lambda_3^\sigma)^2 + (\lambda_2^\sigma - \lambda_3^\sigma)^2}{2}}, \] (14)

The deviatoric stress ratio, \( s_{dev} = \sigma_{dev}/p \), quantifies the “stress anisotropy” - where \( s_{dev} = \sqrt{3 J_2^\sigma} \), with \( J_2^\sigma \) the second invariant of the deviatoric stress tensor. The third stress invariant \( J_3^\sigma = \lambda_1^\sigma \lambda_2^\sigma \lambda_3^\sigma = \lambda_1^\sigma \lambda_2^\sigma (-\lambda_1^\sigma - \lambda_2^\sigma) = \lambda_1^\sigma^3 (-\lambda_1^\sigma^- (\lambda_1^-)^2) \) can be replaced by the shape factor \( \Lambda^\sigma := \lambda_2^\sigma/\lambda_1^\sigma \), which switches from +1 at maximum uniaxial loading to -1/2 after some unloading as will be shown below.

**D. Structural (Fabric) Anisotropy**

Besides the stress of a static packing of powders and grains, an important microscopic quantity of interest is the fabric/structure tensor. For disordered media, the concept of a fabric tensor naturally occurs when the system consists of an elastic network or a packing of discrete particles. A possible expression for the components of the fabric tensor is provided in [27, 31]:

\[ F_{\alpha\beta} = \langle F^p \rangle = \frac{1}{V} \sum_{p \in V} V_p \sum_{c=1}^N n_c^p n_c^p, \] (15)

where \( V_p \) is the particle volume of particle \( p \) which lies inside the averaging volume \( V \), and \( n^c \) is the normal vector pointing from the center of particle \( p \) to contact \( c \). \( F_{\alpha\beta} \) are thus the components of a symmetric rank two 3 \times 3 tensor. In a large volume with some distribution of particle radii, the relationship between the trace of fabric, volume fraction \( \nu \) and the average coordination number \( C \) is given by \( 3 F_{\nu} := F_{\nu \nu} = g_3 \nu C \), as first reported in [29] and also confirmed from our wider friction \((\mu)\) data. The term \( g_3 \) corrects for the fact that the coordination number for different sized particles is proportional to their surface area such that for a monodisperse packing \( g_3 = 1 \) and for a polydisperse packing \( g_3 > 1 \) [14, 31, 41].

A different formulation for the fabric tensor considers simply the orientation of contacts normalized with the total number of contacts \( N_c \), as follows [25, 35, 39]:

\[ F_{\alpha\beta} = \frac{1}{N_c} \sum_{c=1}^N n_c^p n_c^p, \] (16)

The relationship between Eq. (15) and Eq. (16) is:

\[ F_{\alpha\beta} = \frac{F_{\nu \nu}}{g_3 \nu C} = \frac{3 F_{\nu \nu}}{F_{\nu}}. \] (17)

We can define the deviatoric tensor \( F^D \) and calculate the eigenvalues \( \lambda_i^f = F_i - F_v/3 \) with \( F_v \) the eigenvalues of the deviatoric fabric based on Eq. (16).

We assume that the structural anisotropy in the system is quantified (completely) by the anisotropy of fabric, i.e., the deviatoric fabric, with scalar magnitude similar to Eqs. (11) and (14) as:

\[ F_{\text{dev}} = \sqrt{\frac{(\lambda_1^f - \lambda_2^f)^2 + (\lambda_1^f - \lambda_3^f)^2 + (\lambda_2^f - \lambda_3^f)^2}{2}}, \] (18)

proportional to the second invariant of \( F^D \), \( F_{\text{dev}} = \sqrt{3 J_2^f} \), where \( \lambda_1^f \), \( \lambda_2^f \) and \( \lambda_3^f \) are the three eigenvalues of the deviatoric fabric tensor.

Alternatively, a simpler definition of the deviatoric fabric for an axial symmetric element test takes into account the difference between the fabric eigenvalue of the main compressive (axial) direction and the average values in the isotropic plane as follows:

\[ F_{\text{dev}}^* = \lambda_1^f - \frac{\lambda_2^f + \lambda_3^f}{2}. \] (19)

Note that if \( \lambda_2^f = \lambda_3^f \), Eqs. (18) and (19) coincide. Analogous to the definitions in Eqs. (18) and (19), \( F_{\text{dev}} \) and \( F_{\text{dev}}^* \) can also be defined using the definition of the fabric presented in Eq. (15).

**E. Eigenvector Orientation**

Due to the axial symmetry of the uniaxial compression mode, the orientation of the eigenvectors of stress and fabric can be defined with reference to the main compressive \( z \)-direction as:

\[ \theta_\alpha = \arccos \left( \mathbf{n}^{(\alpha)} \cdot \mathbf{z} \right) \] (20)

where \( \mathbf{z} \) is the unit vector in the \( z \)-direction. Additionally, orientations are projected such that they lie within the range to \( \pi/2 \).

**IV. RESULTS AND OBSERVATIONS**

In this section, as results of the current study, first we will discuss the influence of friction on the evolution of stress and structural anisotropy as functions of deviatoric strain during loading and unloading. To complement these results, we investigate the magnitude and
orientation of the eigenvalues of stress and fabric during loading and unloading and their respective shape factors. To gain an insight into the relationship between the normal and tangential force on the macroscopic stress and structure, we report briefly their probability density functions (pdfs) for different frictional systems, as well as the force intensity weighted by the contact state. Finally, we present a 6th order harmonic approximation of the polar representation of contacts and forces to describe the axial-symmetric structural anisotropy, relating fabric to the pdfs.

Isotropic quantities during loading and unloading for various deformation paths were presented in Ref. [16] for frictionless particles and will not be detailed here. We only note that the coordination number and the hydrostatic pressure have been shown to scale quantitatively differently with isotropic strain but behave in a very similar fashion irrespective of the deformation mode applied. The pressure has also been shown to be coupled to the deviatoric strain via the structural anisotropy. The effects of polydispersity on the evolution of the isotropic quantities have also been extensively studied in Ref. [20] for various deformation paths. The isotropic quantities, namely pressure, coordination number and fraction of rattlers show a systematic dependence on the deformation mode and polydispersity via the respective jamming volume fractions.

In the current work, we will focus on the non-isotropic quantities and their evolution with respect to the deviatoric strain.

A. Deviatoric Stress and Fabric

Under uniaxial compression, not only does shear stress build up, but also the anisotropy of the contact and force networks develops, as it relates to the creation and destruction of new contacts [16]. We term the deviatoric part of the stress tensor and its microscopic force-direction dependence as the “stress anisotropy”, in parallel to the contact direction-dependency of the structural anisotropy.

The deviatoric stress ratio, \( s_{\text{dev}} = \sigma_{\text{dev}}/p \) is shown in Figs. 2(a) and 2(b) for a frictionless (\( \mu = 0 \)) and several frictional (\( \mu = 0.01, 0.02, 0.05, 0.1, 0.2, 0.3, 0.5 \) and 1.0) systems during uniaxial loading and unloading, respectively. As the deviatoric stress applied to the system is increased during uniaxial loading, the deviatoric stress ratio initially grows for all the friction coefficients shown. In some cases (for small \( \mu \)), the maximal \( s_{\text{dev}} \) is reached before the maximum deviatoric strain applied \( (\varepsilon_{\text{dev}}^{\text{max}} = 0.1549) \) is reached. For some of the configurations studied, an asymptote (or steady state) is observed in which further application of deviatoric strain does not lead to visible further increase/decrease in the deviatoric stress. At the maximum applied deviatoric strain, we observe that not all configurations (especially the highest friction coefficients) have reached full saturation. For the systems with lower microscopic friction coefficients, a slight decrease of the deviatoric stress ratio for larger deviatoric strains is seen. The slope of the deviatoric stress ratio, which represents its growth rate shows a decreasing trend with increasing friction. Recall that the initial packings are different since they are prepared with different friction coefficients. Due to this, the pressure increases with increasing friction while the coordination number decreases with friction. The slope of the deviatoric stress ratio in Fig. 2(a), related to the initial shear stiffness of the isotropic packing is proportional to these two quantities [12, 32, 51].

The evolution of the deviatoric stress during unloading (after strain reversal) is presented in Fig. 2(b). Note that due to the square-root definition used in Eq. (14), the deviatoric stress remains positive [57]. During deviatoric unloading, \( s_{\text{dev}} \) begins to decrease until the system approaches an isotropic stress configuration, where \( s_{\text{dev}} = 0 \). The \( \varepsilon_{\text{dev}} \) values where \( s_{\text{dev}} \approx 0 \) consistently decrease with increasing friction – as consistent with the trend of the maximum \( s_{\text{dev}} \) values reached during uniaxial loading at larger \( \varepsilon_{\text{dev}} \) for stronger friction. For systems with large friction coefficients (\( \mu = 0.3, 0.5 \) and 1.0), the \( \varepsilon_{\text{dev}} \) values at which \( s_{\text{dev}} = 0 \) are closer to each other than for weakly frictional systems – see Fig. 8 below.

Along with the deviatoric stress ratio, for a characterization of the contact network of the particles, we plot the deviatoric fabric magnitudes \( F_{\text{dev}} \), of the systems discussed above as function of the deviatoric strain during uniaxial loading and unloading in Figs. 2(c) and 2(d), respectively. In Fig. 2(c), the deviatoric fabric magnitude builds up from different (random, but small) initial values and reaches different maxima within the same range of deviatoric strain (\( \varepsilon_{\text{dev}} \approx 4-6\% \)). For larger strains, we observe a decrease in the structural anisotropy towards zero. Interestingly, for systems with higher friction coefficients (\( \mu = 0.3, 0.5 \) and 1.0), after the decrease in the structural anisotropy, further loading in the axial direction leads to a (small) second increase of the deviatoric fabric, until at maximum compression, the deviatoric fabric again reaches a local maximum. This indicates that more contacts are created in the axial compressive direction compared to the horizontal plane at the beginning of the loading cycle. At the first maximum (\( \varepsilon_{\text{dev}} \approx 0.06 \)), the material behavior changes such that the number of contacts created in the horizontal plane becomes higher with respect to the vertical plane. This trend reverses again as maximum compression is reached for systems with higher friction coefficients. This interesting behavior will be further discussed when we analyze the magnitude and orientation of the respective eigenvectors in Section IV B.

After strain reversal, as presented in Fig. 2(d), the initial isotropic state is not recovered – a clear signature of history dependence and structural anisotropy being independent of (or decoupled from) the deviatoric stress ratio. Additionally, a strong difference can be seen in the fabric response of systems with lower and higher friction,
respectively. As we will see later, the orientation of the eigenvalues of these systems provide interesting insights into these observations.

In general, comparing the evolution of deviatoric stress ratio and deviatoric fabric, we observe a strongly decoupled and non-linear qualitative behavior with the linear contact model used in this study. This confirms that the non-linearity observed is a peculiarity of the deformation mode and the structure of the packing.

In Fig. 3, we plot the maximum deviatoric stress ratio and maximum deviatoric fabric reached from Figs. 2(a) and 2(c) for the respective friction coefficients. Interestingly, the maximum deviatoric stress ratios increase with increasing friction coefficient until \( \mu \approx 0.25 \), where it peaks at \( s_{\text{dev}}^{\text{max}} \approx 0.43 \) and subsequently decrease for higher friction coefficients. This maximum reached is termed the “macroscopic friction coefficient”, \( \mu_{\text{macro}} := s_{\text{dev}}^{\text{max}} \) [16], representing the macroscopic mobilized friction, i.e. shear resistance of the material. We note that the maxima reached are higher than the microscopic friction coefficient for systems with low friction, between \( \mu = 0 \) and 0.4, while for higher friction, the maxima are lower [49].

In Fig. 3, we also show the trend of the maximum structural anisotropy reached, \( F_{\text{dev}}^{\text{max}} \), with increasing friction. Besides the increase between, \( \mu = 0 \) and 0.01, the maximum deviatoric fabric shows a decreasing trend with increasing friction and saturates at \( F_{\text{dev}}^{\text{max}} \approx 0.025 \) for the highest friction coefficients. In comparison, the structural anisotropy is much smaller than the deviatoric stress ratio and it is reached at comparable \( \varepsilon_{\text{dev}} \), whereas the extreme stress anisotropy is reached much later for higher \( \mu \).

B. Eigenvalues and Eigenvectors of Stress and Fabric

In this section, we will discuss the magnitude of the eigenvalues of deviatoric stress and deviatoric fabric dur-
FIG. 4: Eigenvalues of stress for $\mu = 0.1$ plotted as functions of the deviatoric strain for (a) loading and (b) unloading along with their corresponding orientations with respect to the compressive direction during uniaxial (c) loading and (d) unloading.

FIG. 5: Eigenvalues of the deviatoric fabric for $\mu = 0.1$ plotted as functions of the deviatoric strain for (a) loading and (b) unloading along with their corresponding orientations with respect to the compressive direction during uniaxial (c) loading and (d) unloading.
deviatoric stress for the frictional system with $\mu = 0.1$ during loading and unloading against deviatoric strain $\varepsilon_{\text{dev}}$. During loading $\lambda_1^f$ which corresponds to the stress eigenvalue of the axial compression direction increases linearly from 0 and remains positive while the eigenvalues $\lambda_2^f$ and $\lambda_3^f$ of the two non-mobile direction are negative and very similar in magnitude. During unloading, $\lambda_1^f$ decreases but remains positive; at $\varepsilon_{\text{dev}} \approx 0.075$, all eigenvalues become zero and then switch order, so that the axial direction eigenvalue is becoming increasingly negative. The intermediate $\lambda_2^f$ then gets identical to $\lambda_1^f$, both growing to positive values. The orientation of the corresponding eigenvectors during loading and unloading are shown in Figs. 4(c) and 4(d). At $\varepsilon_{\text{dev}} = 0$, the orientations are different and random which is an indication of the almost isotropic initial configuration. With increasing strain, $\theta_1^f$, which corresponds to the orientation of the compressive stress eigenvalue, converges to $\theta^f = 0^\circ$ and remains until the end of the loading path. During this period, the stress and strain eigenvectors are said to be colinear with respect to each other. On the other hand, the orientation $\theta_2^f$ and $\theta_3^f$ of the other eigenvalues also drops to $\theta^f = 90^\circ$ showing a perpendicular alignment with respect to the compression direction. After strain reversal, the eigendirections of stress do not instantaneously respond to the directional change until at $\varepsilon_{\text{dev}} \approx 0.10$ where $\theta_4^s$ begins to increase to $90^\circ$ and finally reaches at $\varepsilon_{\text{dev}} \approx 0.03$. Accordingly, $\theta_3^s$ drops to $0^\circ$, while $\theta_2^s$ remains close to $90^\circ$ all the time.

The corresponding eigenvalue and eigenvector orientations of the deviatoric fabric for $\mu = 0.1$ are presented in Figs. 5(a) and 5(b) during uniaxial loading and unloading. Similar to the eigenvalues of stress, the major eigenvalue $\lambda_1^s$ remains positive while the two lower eigenvalues are negative. In contrast to stress, $\lambda_2^s$ increases and reaches a peak at $\varepsilon_{\text{dev}} \approx 0.05$ after which it begins to decrease towards zero as the maximum strain is approached. Also, $\lambda_2^s$ and $\lambda_3^s$ are not identical, i.e., $\lambda_2^s$ has a slightly higher magnitude than $\lambda_3^s$. This is an indication of the existence of anisotropy in the plane perpendicular to $\lambda_1^f$ even though the stress picture shows isotropy. At maximum deviatoric strain, however, the magnitudes of all the eigenvalues are close to zero. After strain reversal, $\lambda_3^f$ and $\lambda_2^f$ show an increasingly positive trend from $\varepsilon_{\text{dev}} \approx 0.08$ but are not exactly identical in magnitude while $\lambda_1^f$ is negative and consistently decreases from $\varepsilon_{\text{dev}} \approx 0.08$ until the end of the decompression cycle.

Similar to the stress, the orientations of the fabric components are interesting. Starting from random values, $\theta_1^s$ decreases and is close but distinct from $0^\circ$ during loading, while $\theta_3^s$ and $\theta_2^s$ are close to $90^\circ$ during the same period. This indicates that $\theta_1^s$ is not fully aligned with the strain eigenvector with the deviation showing the non-collinearity. After strain reversal, a delay can be seen before $\theta_1^f$ and $\theta_3^f$ transit to $90^\circ$ and $0^\circ$, respectively, while $\theta_2^f$ remains close to $90^\circ$.

Additionally, to fully describe the tensors, one can calculate the respective shape factors for stress and fabric, respectively, as the ratio of the eigenvalues as shown in Table II at the initial, maximum and end of the uniaxial compression–decompression cycle.

In the following analysis, we will investigate how the orientation changes with increasing the microscopic friction coefficient and the relationships with the force network.

In Figs. 6(a) and 6(b), we plot the orientations of the first eigenvectors of stress $\theta_1^f$ and fabric $\theta_1^s$ for all contacts and different friction coefficients, respectively. The initial value of $\theta_1^f$ is random at the beginning of the loading path for the different friction coefficients. As loading begins, $\theta_1^f$ decreases and at $\varepsilon_{\text{dev}} \approx 0.02$, $\theta_1^f \approx 0^\circ$ for all friction. The relaxation rate (data scaled with the initial value of the respective $\theta_1^f$), shown as an inset on a log-scale is non-systematic for the different friction coefficients possibly due to the initial isotropic configuration. Note that since the angle $\theta_1^f$ does not exactly decrease to zero since $\theta_1^f$ is always positive even though it fluctuates around zero. Observing the behavior of the eigenvectors $\hat{n}_x$ and $\hat{n}_y$ of the largest eigenvalue, we find that during loading, they approach zero (aligned with the compression direction) and remain until maximum compression. After strain reversal, a slight delay is seen before the vectors finally flip back to the plane [15]. After strain reversal at $\varepsilon_{\text{dev}} = 0.16$, the response of $\theta_1^s(x)$ is slow and it only begins to increase at $\varepsilon_{\text{dev}} \approx 0.12$ for $\mu = 0$. It is interesting to note that the delay time increases with friction and possibly due to the higher maximum deviatoric stress values reported with increasing friction. The corresponding orientation of the major eigenvector of fabric $\theta_1^{(f)}$ for all contacts and different friction coefficients also starts from different random values before decreasing to $0^\circ$ with increasing loading. Surprisingly at $\varepsilon_{\text{dev}} = 0.08$, for the configurations with lower friction ($\mu = 0.01, 0.02$ and $0.05$), $\theta_1^{(f)}$ remains close to $0^\circ$ while those with higher friction ($\mu = 0.2, 0.5$ and 1.0) begin to increase towards $90^\circ$ as we approach maximum compression. This indicates that the orientations and build-up of contacts for systems with lower/higher friction behave in opposite fashion to each other and makes clear the reason for the decrease seen in the deviatoric fabric evolution in Fig. 5(a). At the lower friction case, with increasing loading, contacts are mostly built along the main compression direction. However with increasing friction, a ‘saturation’ of contact build-up in the vertical direction sets in and an increasing number of contacts begin to build-up in the

<table>
<thead>
<tr>
<th>Shape factor</th>
<th>$\tau \approx 0$</th>
<th>$\tau \approx 0.5$</th>
<th>$\tau \approx 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N^\mu = \lambda_2^f/\lambda_1^f$</td>
<td>Random</td>
<td>-1/2</td>
<td>1</td>
</tr>
<tr>
<td>$N^I = \lambda_2^s/\lambda_1^s$</td>
<td>Random</td>
<td>-1/2</td>
<td>1</td>
</tr>
<tr>
<td>$N^{(f)} = \epsilon_2^{(f)}/\epsilon_1^{(f)}$</td>
<td>Undefined</td>
<td>-1/2</td>
<td>1</td>
</tr>
</tbody>
</table>

TABLE II: Shape-factors of stress and fabric in the respective tensor eigensystem at the beginning, maximum and end of uniaxial compression.
horizontal direction. As strain is reversed, the eigenvector orientation for systems with low friction increases to $90^\circ$ while a decrease before an increase to $90^\circ$ is seen for systems with higher friction.

To further understand this interesting observation we sub-divide the respective systems into strong and weak contacts and we plot the orientation of the stress and fabric eigenvector corresponding to the compression direction for the two sub-divisions. Strong contacts are termed as those whose normal force intensity is greater than the mean normal force while those with lower intensity with respect to the mean normal force are termed weak.

We plot the orientation of the major direction eigenvector of stress and fabric respectively in Figs. 6(c) and 6(d) for strong contacts. From Fig. 6(c), the orientation of the strong contact main eigenvector of stress and fabric behaves in a similar fashion as the total contact in the ensemble. This is consistent with earlier findings [47] where the strong contacts have been observed to carry most of the load during deformation. Interestingly and in contrast to the observation for all contacts, the fabric eigenvalue for systems with both low and high friction all stay close to $0^\circ$ during loading and initial unloading.

Next, the orientation of the main eigenvector of stress and fabric for weak contacts is shown in Figs. 6(e) and 6(f). Similar to the strong contacts, the stress and fabric orientation of weak contacts behave in a similar fashion but in contrast are mostly oriented at $90^\circ$ during loading. During unloading, the orientation tends towards $0^\circ$.

Comparing Figs. 6(b), 6(d) and 6(f), it can be seen that strong contacts predominate for the system with very low friction while for higher friction, the orientation of the weak contacts play a much significant role.

We also plot the respective shape factors as ratio of the eigenvalues of stress and fabric for some exemplary friction coefficients during uniaxial loading and unloading in Fig. 7. For stress, shown in Fig. 7(a), beginning from random values, $\Lambda^\sigma$ decreases to $-1/2$ during loading and reverses to 1 at the end of the unloading cycle. The rates of change during loading and unloading are almost identical, for different $\mu$ while during unloading, the deviatoric strain at which the increase occurs decreases with increasing friction. As with the stress, the shape factor of fabric $\Lambda^f$, shown in Fig. 7(b), also begins from random values and during loading approaches $\Lambda^f \approx -1/2$ with stronger fluctuations for higher friction coefficients. At the end of unloading however $\Lambda^f$ approach unity.

In Fig. 8, we plot the deviatoric strains at which the major eigenvalues $\theta^t_1$ cross $45^\circ$ during unloading for different friction coefficients. Additionally, we also plot the deviatoric strains at which the deviatoric stress ratio, deviatoric fabric and the stress shape factor cross zero from Figs. 2(b), 2(d) and 7(a), respectively. As shown, the transition point decreases non-linearly with increasing friction. All data originating from the stress tensor, namely the major eigenvalue of stress, its orientation and the stress shape factor all collapse on each other. On the other hand, it is not surprising that the transition points for the fabric quantities are slightly off since the fabric behaves differently from the stress. The definition of the fabric tensor takes into account only the normal directions and does not include the strong tangential contributions to the contacts. Therefore, as friction is increased, the deviations can be stronger.

In the following section, we will investigate in more detail the fraction of weak and strong contacts in these systems and discuss their interplay and relation to the observations on the orientations of the strong and weak contacts. For clarity and to better view the evolution of the quantities, instead of the deviatoric strain $\epsilon_{\text{dev}}$, we will study the evolution of the quantities against dimensionless time $\tau = t/T$ – where $T$ is the simulation time.

### C. Friction Mobilization

Mobilization of contact friction, during uniaxial deformation of the bulk material, is quantified by the factor $f_t/\mu f_n \leq 1$ for each contact. The tangential forces grow towards their limit and support larger shear stress; for tangential forces at/above the Coulomb limit, i.e., at fully mobilized friction, sliding sets in and rearrangements of contacts can lead to new, more stable configurations. It has been observed [44] that sliding is mostly active at weak contacts (termed weak sliding, $\text{usl}$), while stronger contacts stay in the sticking regime and sustain larger friction forces while being less mobilized (termed strong sticking $\text{sst}$). We refer to this as the $\text{us}$-rule. Weak and strong contacts are defined relative to the average normal force at each timestep;

$$f^* = f_n/(\langle f_n \rangle) < 1$$  \hspace{1cm} (21)

are termed weak and

$$f^* = f_n/(\langle f_n \rangle) > 1$$  \hspace{1cm} (22)

are termed strong [44], with dominating sliding and sticking, respectively.

As we will see shortly, we find that this friction mobilization rule may not strictly hold in certain cases, as there may be a considerable number of weak contacts with friction not fully mobilized (termed weak sticking, $\text{wst}$), as well as strong contacts fully mobilized (termed strong sliding, $\text{sst}$).

As representative examples, in Fig. 9, we track two different contacting pairs during uniaxial loading and unloading of the system with $\mu = 0.1$ and study the force intensity and friction mobilization as they evolve as function of the dimensionless time $\tau$. For the first contact pair shown in Fig. 9(a), during the first stages of loading, the contact is weak since $f^* < 1$; friction is fully mobilized and sliding occurs at the contact, i.e. weak contacts tend to full friction mobilization. For a short period at $\tau \approx 0.2$, the contact becomes stronger and $f_t/\mu f_n$
cating a strong contact where sticking predominates. At 
$\tau \approx 0.36$, the contact between this particle pair is lost 
(opened) and is only recovered at $\tau \approx 0.7$, where it can 
again be classified as weak sliding (ws) contact. As the 
end of the compression cycle is reached, the contact in-
tensity increases and 

\[ f / \mu_f \] 

decreases, with strong fluc-
tuations again, and sometimes sliding. In general, the 
ws–rule is mostly true for this contact pair except during 
the transition from weak to strong where some fluctua-
tions in $f / \mu_f$ can be seen, transitions from sliding to 
sticking can happen for weak contacts (wst) well below
$f^* = 1$ during increase of $f^*$, but also sliding can happen for strong contacts ($ssl$).

The second contact pair shown in Fig. 9(b) is even more interesting. Like the first particle pair, the second pair also begin as a weak sliding contact and $f^*$ grows until $\tau \approx 0.15$, where it becomes strong. Interestingly, while the contact remains very strong for almost all of the loading–unloading cycle, friction is highly mobilized $f_t/\mu_f$ remains close to 1.

Since studying just two contact pairs within an ensemble containing tens of thousands of contacts provides very little information, we first extract the total fraction of weak and strong contacts in the system. In Fig. 10(a), we plot the total proportion of weak contacts with reference to the total number of contacts for the different friction coefficients (which was studied in detail in Refs. [16, 20] so that those data are not shown here). Surprisingly, as with the orientation of the largest eigenvalue of fabric for weak and strong forces plotted in Fig. 6, we see a clear difference between the fraction of weak and strong contacts. In the following, we will discuss in detail the observations for weak contacts – which have opposite trends as the observations for strong contacts.

The first observation from Fig. 10(a) is that a greater fraction (over 50%) of the contacts in the respective systems are weak—an indication that fewer contacts carry a larger than average proportion of the load in the system, which is due to the shape of the force probability density function $P(f^*)$, see Section IV D. Secondly, for systems with lower friction, the fraction of weak contacts at the beginning of the loading cycle is significantly higher than for higher friction, meaning that the load is more evenly (not exactly proportionally) distributed between weak and strong contacts for systems with higher friction coefficient. With increasing loading, while the total number $C_{tot}$ strongly increases (not shown), the fraction of weak contacts decreases for packings with lower friction coefficients, and increases for those with higher friction. Also, the decrease of weak contacts with increasing loading for lower friction systems is stronger and occurs earlier than the increase for systems with higher friction. At maximum loading $\tau = 0.5$, the proportion of weak contacts are close for all friction coefficients with slightly higher fraction for the highest friction coefficients $\mu = 0.5$ and 1.0. This observation, that the packings with higher friction behave in a qualitatively different fashion, is consistent with the earlier observation in Fig. 6(b), where the difference in orientation of strong/weak contacts for low/high friction coefficients can be seen too.

It is surprising that the fractions of weak contacts are close for systems with lower friction and evolve in a similar (almost symmetric) fashion during loading and unloading. For $\mu = 0.01$ and 0.05, the fractions of weak contacts at the end of unloading are slightly lower than at the beginning of loading. With increasing friction, the fractions of weak contacts at the end of unloading are higher than at the beginning of loading; the anti-symmetry between the loading and unloading phases is more visible for $\mu \geq 0.1$.

To evaluate the proportion of weak and strong contacts contributing to sliding and sticking at contacts, we plot in Fig. 11, the number of weak sliding ($\sum wsl$) and strong sticking ($\sum sst$) contacts with respect to the the total weak ($\sum w$) and strong ($\sum s$) contacts, respectively. From Fig. 11(a), the fraction of weak sliding contacts grows during loading and reaches a peak before it begins to decrease towards zero as maximum loading ($\tau = 0.5$) is approached. The initial growth rate of the weak sliding contacts and the peak reached decreases with increasing friction but all approach zero at $\tau = 0.5$ because the deformation rate decreases to zero before reversal. During unloading, a second growth phase of the weak sliding contacts is seen and the maximum reached is higher than that reached during loading – thus leading to a non-symmetry around $\tau = 0.5$. Additionally, only a small proportion (much less than $\approx 50\%$) of the total weak contacts are sliding. This indicates that even though an increase in the number of weak sliding contacts is seen during loading and unloading, more and more weak contacts stick ($f_t/\mu_f < 1$) for increasing $\mu$.

In contrast to the weak sliding contacts, the fraction of strong sticking contacts, as presented in Fig. 11(b) decreases during loading until it reaches a minimum before an increase towards $\tau = 0.5$ can be seen. The rate of decrease and the minima reached decrease with increasing friction and the minima are lower during unloading, i.e. all data are non-symmetric around $\tau = 0.5$.

In Fig. 12, we plot the number of weak sliding ($\sum wsl$) and strong sticking ($\sum sst$) contacts with respect to the total sliding and sticking contacts, respectively. In Fig. 12(a), we confirm that a higher proportion ($> 0.5$) of the sliding contacts are weak [5, 6, 44, 45]. The proportions of weak sliding contacts for $\mu = 0.01 - 0.3$ are almost identical and decrease during loading. During unloading, however, the proportions of weak sliding contacts behave differently with increasing friction. We again observe the non-symmetry of the loading and unloading data. In Fig. 12(b), we plot the fraction of strong sticking contacts with respect to the total sticking contacts. A little less than $50\%$ of the sticking contacts are strong. The fractions of strong sticking contacts increase initially during loading and later decrease as maximum compression is approached. The fraction of strong sticking contacts show a decreasing trend at $\tau = 0.5$ with increasing $\mu$. During unloading, the fractions of strong sticking contacts increase and later decrease towards the end of the unloading branch. With increasing friction, the non-symmetry of the data decreases. For the highest friction coefficients, the fraction of strong sticking contacts during loading is slightly more than those present during unloading.

In summary, strong and weak forces have been analyzed along with the level of friction mobilization. It has been shown that a higher proportion of the total contacts in the system are weak, irrespective of the friction coefficient. Among these weak contacts, the contacts which
are sliding are less in number compared to the sticking contacts. In contrast, when the total sliding contacts are considered, a higher proportion of them are weak, as also reported in earlier literature.

**D. Probability density function**

To better understand the relationship between contact forces and the macroscopic stress and structure, we first study the probability density function of normal contact forces in different directions.

In the following analysis, we will consider the probability distribution of the normal forces during uniaxial compression with reference to the compressive $z$—direction and the two lateral $x$ and $y$—direction. Keeping each direction as reference, we define a cut off $\chi$ such that the contact forces admitted for the probability distribution analysis fulfill the criteria $|\hat{n}_c \cdot \hat{n}_\varepsilon| > \chi$ where $\hat{n}_c$ is the normal unit vector of the reference direction and $\hat{n}_\varepsilon$ is the strain eigenvector corresponding to a compressive or tensile direction. The strain eigenvector is fixed due to the deformation mode, but will be different for other test set-ups. In the case $\chi = 0$, all contact forces in the en-
radial directions (dent. Firstly, we observe that the force probability in the compression direction between the force distribution in the compression is isotropic and no direction-dependent deformation has taken place. At maximum compression (in Fig. 13(b)), a difference between the force distribution in the compression and the two lateral directions. Another observation is that the proportion of weak forces in the axial direction significantly exceeds those in the compression direction. Also, the mean force in the $z-$direction is observed to be higher than in the radial direction. At maximum compression, we observe a wider distribution in the compressive $z-$direction compared to the force distribution for all contacts and the two lateral directions.

The longer tail seen in the force distribution in the $z-$direction is due to the presence of stronger forces compared to the other directions. At the end of the decompression cycle, shown in Fig. 13(c), we observe that the initial state is not recovered due to the deformation history of the sample and there is a higher proportion of weak forces in the decompression $z-$direction compared to the radial directions.

FIG. 12: Fraction of (a) weak sliding contacts ($wsl$) and (b) strong sticking contacts ($sst$) with respect to the total number of sliding ($\sum sl$) and sticking ($\sum st$) contacts, respectively, during uniaxial loading- and unloading for different friction coefficients.

V. POLAR REPRESENTATION

To understand the orientation and arrangement of the contacts over the whole angular spectrum during uniaxial deformations, we introduce now the polar representation of contacts, forces and mobilized friction. For the analysis, we test two different averaging methods, namely the constant bin width ($b$) and constant height ($h$), which give comparable results and are shown in detail in Appendix I. In the following, we will use data obtained using the constant bin width method.

A. Harmonic approximations

The axial distribution of contact force orientations $P(\theta)$, along with the degree of anisotropy in a granular packing, can be approximated by a Legendre polynomial based on spherical harmonics of the form $Y_l^m(\theta, \varphi)$ [7, 10]. The approximation is simplified by admitting only functions that are consistent with the symmetry of the deformation mode, namely functions independent with respect to $\varphi$ and periodic as a function of $\theta$. With this criteria, the two lowest admissible functions are $Y^0_0=1$ and $Y^2_2 = 3 \cos^2 \theta - 1$ such that the second order harmonic representation of contacts is of the form:

$$P_2(\theta) = a_0[1 + \epsilon(3 \cos^2 \theta - 1)]$$

with the factor $a_0$ as constant and a unique anisotropy descriptor $\epsilon$. In our case, due to normalization, $a_0 \approx 0.5$. For the uniaxial mode, snapshots of the contact probability density data are presented in Fig. 15(a) during uniaxial loading and unloading. We observe distributions with two peaks and a dip around $\pi/2$ indicating that a higher order approximation is needed. The higher order needed for the present uniaxial dataset is possibly due to the peculiarity of the deformation mode. Unlike the triaxial test which involves an active stress control on the lateral boundaries of the system, the stress on the lateral boundaries of the uniaxial mode evolve, albeit with
FIG. 13: Normalized probability density of the normal force $P(f/<f_{all})$ for the three reference directions and for all contacts forces plotted against the normalized force $f_\ast = f/<f_{all}$ for $\mu = 0.1$ and cut-off $\chi = 0.8$. Three snapshots are shown at (a) initial, $\tau = 0$, (b) maximum, $\tau = 0.5$, and (c) final, $\tau = 1.0$ compression.

<table>
<thead>
<tr>
<th>$\theta$</th>
<th>$P_2(\theta)$</th>
<th>$P_6(\theta)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\theta = 0$</td>
<td>$a_0[1 + 2\epsilon]\ [1 + 2\epsilon_2 + 8\epsilon_4 + 16\epsilon_6]$</td>
<td>$a_0[1 + 2\epsilon]\ [1 + 2\epsilon_2 + 8\epsilon_4 + 16\epsilon_6]$</td>
</tr>
<tr>
<td>$\theta = \pi/2$</td>
<td>$a_0[1 - \epsilon]\ [1 - \epsilon_2 + 3\epsilon_4 - 5\epsilon_6]$</td>
<td>$a_0[1 + 2\epsilon]\ [1 + 2\epsilon_2 + 8\epsilon_4 + 16\epsilon_6]$</td>
</tr>
<tr>
<td>$\theta = \pi$</td>
<td>$a_0[1 + 2\epsilon]\ [1 + 2\epsilon_2 + 8\epsilon_4 + 16\epsilon_6]$</td>
<td>$a_0[1 + 2\epsilon]\ [1 + 2\epsilon_2 + 8\epsilon_4 + 16\epsilon_6]$</td>
</tr>
</tbody>
</table>

TABLE III: Second and sixth order harmonic expansion of the contact distribution for the axial direction (compression: $\theta = 0$, $\pi$) and the lateral direction ($\theta = \pi/2$).

For a 6th order expansion, the contact distribution will take the form:

$$P_6(\theta) = a_0[1 + \epsilon_2Y^0_2 + \epsilon_4Y^0_4 + \epsilon_6Y^0_6],$$

where the axial symmetry is implied. Eq. (24) introduces now three anisotropy state descriptors $\epsilon_i$, with $i = 2, 4, 6$. Also, Equations (23) and (24) can be further simplified for the well defined limits at $\theta = 0, \pi/2$ and $\pi$ as shown in Table III.

Different methods for obtaining the anisotropy state descriptors have been attempted in this study. The details and comparison of the methods are discussed in Appendix II. For all methods, we consistently observe that the contact distribution is approximated by a sixth order polynomial with two peaks and a strong depression at $\pi/2$. In the following, as a reference case, we use the azimuthal fit to the constant probability data discussed in Appendix II.

B. Discussion of Results

Having established that the contact distribution is approximated by a sixth order distribution with three anisotropy state descriptors, we compare descriptors $\epsilon_2$, $\epsilon_4$ and $\epsilon_6$ for different friction coefficients as functions of the deviatoric strain during uniaxial loading and unloading. From Fig. 14(a), besides a slight increase in the maximum $\epsilon_2$ values between $\mu = 0$ and 0.02, the maximum $\epsilon_2$ value shows a decreasing trend with friction and almost saturates for the highest friction coefficients. This is consistent with the trend of the maximum deviatoric fabric shown in Fig. 3. Also consistent with the deviatoric fabric evolution during unloading is that the initial state is not recovered. In Fig. 14(b), beginning from different random values, $\epsilon_4$ is negative and systematically decreases for all friction coefficients during loading followed by a slight increase during unloading. The descriptor $\epsilon_6$ is distributed around zero and remains fairly constant during loading and unloading but has some variation within either deformation.

In addition to the contact probabilities in Fig. 15(a), we now study the distribution for other quantities. The polar distributions of the normal force shown in Fig. 15(b) during loading displays a high and increasing normal force along the compression (axial $0^\circ$) direction compared to the lateral ($\pi/2$) direction reaching their maximum at $\tau = 0.5$. After strain reversal (unloading), the normal force in the tensile (extension) direction is reduced until the force in the lateral ($\pi/2$) direction becomes higher. Interestingly, in contrast to $P(\theta)$, the distribution of the normal forces $f_n(\theta)$ is well described by a second-order harmonic approximation similar to Eq. (23) during loading and unloading.

For the distribution of the tangential force and mobilized friction, shown respectively in Fig. 15(c) and 15(d), we observe a distribution similar to that of the contacts shown in Fig. (17), with two strong peaks and a depression around $\pi/2$. This indicates the need for a higher order tensorial descriptor also for these two quantities that appear to be strongly related with the behavior of
Reversal, the mobilized friction increases again along the fair surface and flat in the lateral direction. After strain increases along the tensile (Δt) also find that during loading, the mobilized friction in- tension followed by a decrease during decompression. We end of unloading (Δτ) present in Section IV, D, the initial state (at
lar force presented in Section IV, D, the initial state (at
lar to the directional probability distribution of the nor-
forces exist (compression) and more mobilized along the direction where stronger forces (tension) are seen. Simi-
the contact network orientation and distribution and to relate this to the evolution of structural anisotropy – which is the key ingredient that quantifies the response of granular materials under non-isotropic loading conditions. Since the uniaxial test is widely realizable in laboratory experiments using various geometries, our findings should be relevant for both experimental and numerical researchers interested in the behavior of packings under different deformation and stress conditions. The present study covers a wide range of friction coefficients for systems that are already “jammed” and since the boundary walls are periodic, the effects of walls and system geometry should be minimal, which allows to understand the bulk behavior with rather few particles (N ≈ 10,000).

As preparation procedure, in order to obtain homogeneous initial isotropic states, we attempted several preparation protocols and found that the methods lead to mostly identical initial states. We report that the evolution of the deviatoric stress ratio and the deviatoric fabric, as functions of the deviatoric strain, in the presence of friction, are different with respect to each other. Even though the contact model is linear, both quantities show a non-linear behavior due to the structural changes during loading and unloading. For the configurations with lower friction, a saturation in the deviatoric stress ratio during loading was observed. However, when friction is increased, a clear saturation of the deviatoric stress ratio is not seen within the same maximum strain. During loading, the deviatoric fabric, which quantifies the structural anisotropy reaches a maximum before maximum ε_{dev} independent of μ, and then decreases as the maximum strain is approached. Interestingly for the higher friction coefficients, a second increase was observed. The peak deviatoric stress ratio σ_{dev} reached during uniaxial loading increases up to μ = 0.3 and subsequently decreases for higher friction. The peak deviatoric fabric reached F_{dev} largely shows a decreasing trend with increasing friction and eventually saturates at F_{dev} ≈ 0.025.

The orientation of the largest stress eigenvector θ_{s} during loading with non-systematic rates aligns to 0°, i.e. the compression direction. When strain is reversed, we observe that θ_{s} remains oriented along the vertical direction before reverting to 90°. The deviatoric strain at which the reversal happens is observed to decrease with increasing friction. On the other hand, the orientation of the largest fabric eigenvector θ_{f} shows a strong dependence on friction. For systems with low friction, θ_{f} aligns with the compressive direction during loading while the configurations with high friction begin to align perpendicular to the axial direction as maximum deviatoric strain is approached.

The deviatoric strains at which the stress tensor changes, i.e. s_{dev} = 0, θ_{s} = 45° and stress shape factor Λ = 0 (zero), are identical to each other and show a decreasing dependence on friction, with ε_{dev} ≈ 0.01 for μ = 1. For quantities relating to the microstructure, e.g. the strain at which e.g. F_{dev} = 0 is different from the

FIG. 14: Comparison of the 6th order anisotropy state descriptors (a) ε_{2} (b) ε_{4} (c) ε_{6} as a function of the deviatoric strain for different friction coefficients during loading (left) and unloading (right).

VI. SUMMARY AND OUTLOOK

The discrete element method has been used to investigate the microscopic and macroscopic response of frictional, polydisperse granular assemblies under uniaxial loading and unloading paths. The main goal was to investigate the effects of contact friction on the force and con-

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\text{VI. SUMMARY AND OUTLOOK}
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As reported in previous studies [38], we also confirm that the orientation of the eigenvector of stress corresponding to the compression direction for strong (forces greater than average) and weak (forces less than average) contacts are orthogonal with respect to each other. As a consequence of the definition of the stress tensor, the effects of strong contacts are more dominant for stress. For fabric however, strong contacts are more dominant when friction is low while the weak contacts are found to play a bigger role for stronger friction.

In terms of the proportion of contacts, we confirm that a larger proportion of the total contacts are weak while the proportion of sliding contacts out of the total contacts are less than 45%. More importantly, we find less than 50% weak sliding contacts with respect to the total number of weak contacts. On the other hand, the proportion of weak sliding contacts with respect to the total sliding contacts are significantly higher. The latter is in agreement with earlier studies that show that friction is more highly mobilized in weak contacts [44, 45].

As a consequence of the isotropic initial configuration, we find that the directional distribution of normal forces at the initial state are isotropic for all $\mu$. At maximum compression, we observe a higher mean, a lower peak and a wider tail of the force distribution in the compressive $z$—direction while the distribution in the two lateral directions remain identical, narrower and have a shorter tail. Due to history, after uniaxial compression and tension, the initial states are not recovered with weaker forces and less contacts in the tensile $z$—direction.

We have also presented two averaging methods for the polar representation of contacts using the constant azimuthal and constant height methods. For our data, a second order tensor is insufficient to describe the structural anisotropy. We find a sixth order distribution with two peaks leading to three anisotropy state descriptors ($\epsilon_2$, $\epsilon_4$ and $\epsilon_6$).

We find that $\epsilon_2$ is close to $F_{dev}^*/\sqrt{3}$ and for different friction, the maximum $\epsilon_2$ values behave in a similar fashion to the maximum deviotoric fabric. Finally, while a second order tensorial descriptor is sufficient for the normal force, the tangential force and mobilized friction show a similar behavior to the contact distribution — requiring a higher order harmonic approximation due to the two strong peaks at $\pi/4$ and the dip around $\pi/2$.

Future studies will concern exploring higher order tensors and the validity of the findings for other non-isotropic deformation modes (e.g. under simple and pure shear). Furthermore, recent experiments [9] will allow to validate the present observations by DEM.

Appendix I: Averaging Methods

In this appendix, we describe the two averaging methods namely the constant azimuthal angle method ($b$) and the constant height method ($h$).
A. Constant azimuthal angle (bin width) method

Given the three normal unit vector components $\hat{n}_x$, $\hat{n}_y$, and $\hat{n}_z$ for each contact pair, to calculate the azimuthal angle, one needs the polar orientation $\arccos(\hat{n}_z)$ of the normal unit vector in the direction relative to the active (axial) direction as schematically described in Fig. 16(a). We average over the spherical azimuthal (vs. polar) $(r, \phi)$ coordinate and then distribute the vectors, based on their orientation into bins of width $\Delta \phi$.

The fraction of contacts in a single bin is defined as $\phi^0 = C^0 / C_{tot}$, where $C^0 = \sum_{C \in \mathbb{E}} 1$ and $b \in [\theta - \Delta \theta / 2; \theta + \Delta \theta / 2]$. Furthermore, $\phi^0$ is normalized with the surface of the spherical annulus for each $b$ by the factor $\Delta \theta \sin \theta$ to yield the azimuthal contact probability density $P(\theta) = (\phi^0 / \Delta \theta \sin \theta)$ such that $\int_0^\pi P(\theta) \sin \theta \, d\theta = 1$. [58] The polar distributions of the normal forces, tangential forces and mobilized friction are given respectively, by $f_n(\theta) = (\sum_{C \in \mathbb{E}} f_n) / (C^0)$, $f_t(\theta) = (\sum_{C \in \mathbb{E}} f_t) / (C^0)$ and $\psi(\theta) = (\sum_{C \in \mathbb{E}} (f_t / \mu f_n)) / (C^0)$, where the normalization with the number of contacts in each bin has been used.

![FIG. 16: Schematic representation of the angles of the contact unit vector (green arrow) for (a) the constant bin width $\Delta \theta$ method and (b) the constant height method. The angles $\theta$ and $\varphi$ are the azimuthal angle and polar angle of the system, respectively.](image)

B. Constant height method

In the constant height method, we sort the vectors based on their orientations into $n$ azimuthal spherical segments with equal heights $\Delta h = \cos \theta_2 - \cos \theta_1$ as shown schematically in Fig 16(b). Given the polar radius $r$, and the height from the center of each segment to the middle of the sphere $h$, the polar angle $\theta$ of each vector is calculated for every $\hat{n}_z \in h$. The fraction of contacts within each segment range is then given as $\phi^h = C^h / C_{tot}$, where $C^h = \sum_{C \in \mathbb{E}} 1$ and $h \in [h - \Delta h / 2; h + \Delta h / 2]$. With $-1 \leq h \leq 1$, specifying the number of bins $M_h$ (e.g. $M_h = 20$), allows to compute all $h$–intervals and boundaries.

Other quantities, including the normal and tangential forces and mobilized friction can be computed similar to the constant bin width method, just by summation and normalization with $C^h$ instead of $C^\theta$.

Appendix II: Fit Methods

In the following, we describe different methods of obtaining the anisotropy state descriptors using the data obtained using the constant bin width or the constant height methods.

C. Method 1: Fit azimuthal contact probability density $P(\theta) = (\phi^0 / \Delta \theta \sin \theta)$

In the first case, we fit the azimuthal contact probability density data $P(\theta) = (\phi^0 / \Delta \theta \sin \theta)$ using the harmonic equation (24). Note that for the special case of uniaxial compression, Eq. (23) does not lead to consistent results across the methods and is thus disregarded. However, as shown in different literature especially under triaxial compression, the second order approximation $P_2(\theta)$ is sufficient to fully capture the contact probability density data. Exemplary (not exhaustive) references of works where forms of Eq. (23) as applied to various triaxial tests are presented in table IV. Other experimental and numerical set-ups are also shown. Note that in these cases, the orientational contact distribution obtained is not of second order and are not fitted.

D. Method 2: Fit to the constant height data

In the second case, we directly fit the fraction of contacts $\phi^h$, generated using the constant height method such that the bad statistics at the poles are not over-exposed as in Method 1. In this case, we set the zero order parameter $a_0 = 0.5$.

![FIG. 17: 6th Order Fits of methods 1 and 2 and 3 to the $P(\theta) = (\phi^0 / \Delta \theta \sin \theta)$ data at dimensionless time $\tau = 0.076$. The solid red symbols represent data obtained using the constant height method (h), while the triangles are those obtained with the constant bin width method (b).](image)
E. Method 3: Fit to fraction of contacts $\phi^\theta$ with a $\Delta \theta \sin \theta$ scaling

In the third case, we fit the fraction of contacts $\phi^\theta$ data directly using harmonic equation (23) or (24) multiplied by $\Delta \theta \sin \theta$. The original signal is a first order sinus, i.e. less weighting is given to the areas close to the poles such that their larger statistical errors are suppressed.

In Fig. 17, we show the sixth order harmonic fits using methods 1 (M1), 2 (M2) and 3 (M3) to the constant bin width ($b$) and constant height ($h$) data for $\mu = 0$. For each method, three anisotropy state descriptors, namely $\epsilon_2$, $\epsilon_4$ and $\epsilon_6$ are obtained. Here, as an example, we show a single snapshot, namely at $\tau = 0.076$. Note that the original data is from 0 to $\pi/2$ and the extension from $\pi/2$ to $\pi$ is only a mirror image. Focusing on the numerical data (symbols), we observe two strong peaks at about $\pi/2 \pm \pi/4$ and a local maximum at $\pi/2$. The twin peaks indicate that a distribution higher than second order is needed. The data are well captured by a sixth order approximation $P_6(\theta)$ (solid lines). Comparing the $b$ and $h$, we observe stronger scatter at the boundaries for the $b$ data due to the weak statistics at the extreme $\theta$ values (0 and $\pi$). For the fits, we observe that M1, M2 ad M3 are close and the major differences between them are most pronounced at both peaks and extrema.

In Fig. 18, we plot the evolution of the anisotropy state descriptors $\epsilon_2$, $\epsilon_4$ and $\epsilon_6$ as functions of the deviatoric strain and compare the three methods. From Fig. 18(a), during loading, $\epsilon_2$ grows and reaches a maximum at $\epsilon_{\text{dev}} \approx 0.025$ from where it slightly decreases. After maximum loading, $\epsilon_2$ decreases (taking well into account the sign change) and becomes increasingly negative until it reaches $\epsilon_2 \approx -0.055$ at complete unloading ($\tau = 1$). Comparing the three methods, M3 is slightly off (higher) during loading while M1 is also slightly off at the end of unloading. Interestingly, we find that the evolution of $\epsilon_2$ is similar to the simple definition of the deviatoric fabric in Eq. (19) involving a difference between the fabric component of the axial direction and the average of the components of the two lateral components. Note that the definition of the fabric used here is based on Eq. (16) which considers only the contacts and not the dependence on the volume fraction. We note that the magnitude of $\epsilon_2$ is proportional to $F_{\text{dev}}/\sqrt{3}$ (black diamonds in Fig. 18(a)) with M3 slightly off during loading and the unloading data also showing slight variations. From Fig. 18(b) and 18(c), the values of $\epsilon_4$ and $\epsilon_6$ appear small compared to $\epsilon_2$ but must not be neglected. When $\epsilon_2$ is taken as the structural anisotropy state descriptor, it much resembles $F_{\text{dev}}$. However, the higher order anisotropy is quantified by the $\epsilon_4$ (which is negative) and $\epsilon_6$ (which is strongly fluctuating and different for different methods).

Acknowledgement

Helpful discussions with N. Kumar, A. Singh, V. Ogarko, F. Radjai and J.N. Roux are gratefully acknowledged. This work is financially supported by the European Union funded Marie Curie Initial Training Network, FP7 (ITN-238577), see http://www.pardem.eu/ for more information.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Mode</th>
<th>Contact probability $P(\theta)$</th>
<th>Harmonic function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Azema et al. [7]</td>
<td>triaxial</td>
<td>second order</td>
<td>$\frac{1}{4\pi}[1+\epsilon(3\cos^2 \theta - 1)]$</td>
</tr>
<tr>
<td>2. Deng and Dave [11]</td>
<td>particle Settling in a cylindrical geometry</td>
<td>higher order</td>
<td>-</td>
</tr>
<tr>
<td>3. Ishibashi et al [18]</td>
<td>triaxial</td>
<td>second order</td>
<td>$K(1 - \epsilon + 3\epsilon \cos^2 \theta)$</td>
</tr>
<tr>
<td>4. Jenkins [19]</td>
<td>triaxial</td>
<td>second order</td>
<td>$\frac{4\pi}{3}[1 - \epsilon - 3\epsilon \cos^2 \theta]$</td>
</tr>
<tr>
<td>5. Silbert et al. [43]</td>
<td>3D particle settling on a flat base</td>
<td>higher order</td>
<td>-</td>
</tr>
<tr>
<td>6. Staron and Radjai [44]</td>
<td>2D avalanche</td>
<td>higher order</td>
<td>-</td>
</tr>
</tbody>
</table>

TABLE IV: Selected references on the orientational contact distribution for various modes. For an isotropic sample, $K = C/4\pi$ and $C$ is the coordination number.
An alternative way to enforce the sign convention is to multiply the deviatoric stress $\mathbf{E}^{\text{dev}}$ by the sign of the deviatoric strain using the three methods for $\mu = 0$. 

FIG. 18: Evolution of the anisotropy state descriptors $\epsilon_2$, $\epsilon_4$ and $\epsilon_6$ of the 6th order expansion Eq. (24) as function of deviatoric strain using the three methods for $\mu = 0$. 

difference between the eigenvalue of the main compressive direction and the average in the other two fixed directions as given for fabric in Eq. (19). This leads to positive and negative $s_{\text{dev}}$, which should take care of the strain reversal [21, 22].

[58] An alternative to the $\Delta \theta \sin \theta$ normalization is a discrete formulation $\cos \theta_f - \cos \theta_i$ where $\theta_i = \theta - \Delta \theta / 2$ and $\theta_f = \theta + \Delta \theta / 2$. 