Shear flow of angular grains: Acoustic effects and nonmonotonic rate dependence of volume

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I. INTRODUCTION

The purpose of this paper is to explore the peculiar dynamics of a sheared granular material composed of angular grains which are shape anisotropic and frictional in character. In doing so, we shall provide an explanation of the phenomenon of autoacoustic compaction, recently observed in a series of experiments by van der Elst et al. [1], in which the sample volume varies reversibly with the applied shear rate in a non-monotonic fashion. Specifically, their experiments found shear band volume reduction by up to 10% at intermediate shear rates between the slow quasistatic and fast grain-inertial flow regimes for angular sand particles, but not for smooth glass beads, both in the presence and absence of tapping—forced, periodic vibrational excitation. The authors of that paper posit that shearing provides a source of acoustic energy that unjams a granular material and allows the granular medium to explore packing configurations. At intermediate shear rates, acoustic vibrations result in a denser packing, similarly to compaction due to externally driven vibrations [2–6]. Other experiments have also found nonmonotonic flow rheology in granular media composed of shape-anisotropic grains [7,8]. An understanding of the effect of acoustic phenomena in sheared granular flow is especially important in the context of earthquakes, which generate seismic waves that propagate through the environment, causing the flow of entropy between them. The grain-scale dynamics is described by the shear-transformation-zone (STZ) theory of granular flow, which accounts for irreversible plastic deformation in terms of localized flow defects whose density is governed by the state of configurational disorder. To model the effects of grain shape and frictional characteristics, we propose an Ising-like internal variable to account for nearest-neighbor grain interlocking and geometric frustration and interpret the effect of friction as an acoustic noise strength. We show quantitative agreement between experimental measurements and theoretical predictions and propose additional experiments that provide stringent tests on the new theoretical elements.

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X = \left( \frac{\partial V}{\partial S_C} \right)_{\Lambda_n}, \quad (1.1)

or, equivalently, its effective disorder temperature $T_{\text{eff}} = pX$ [11–15]. (Here $V$ is the extensive volume of the system, $S_C$ is the configurational entropy, and the $\Lambda_n$’s are internal variables that specify the configurational state of the granular subsystem.) The state variable $X$ is a thermodynamically well-defined quantity; we naturally assume that the observable volume $V$ is a function of $X$. In this spirit, we assume that $X$ is determined by an entropy-flow equation that is consistent with the second law of thermodynamics. The compactivity $X$ is increased by external work done on the system and decreases when entropy flows from the granular system into its environment. This heat flow is governed by various noise sources within the system: noise generated by the driving forces, noise generated by friction between particles, and so on. Thus, the disorder temperature and the volume are determined by the interplay between these dissipative effects. Specifically, under generic assumptions regarding its functional form, the frictional noise can describe the competition between shear-induced dilation and acoustic compaction, thereby explaining the nonmonotonic variation of sample volume with shear rate.

In the present investigation, the microscopic model for effective-temperature dynamics, grain interactions, and the driving forces in the system is the shear-transformation-zone (STZ) theory of granular flow, originally developed to study shear flow in amorphous molecular solids [16,17]. In the context of granular media, the STZ theory has been invoked to account for constitutive friction laws in earthquake physics [18], glassy phenomena in sheared hard-sphere systems [19], and formation of a finely comminuted gouge layer in fault materials [20]. Under the STZ theoretical framework, plastic deformation can be explained in terms of localized flow defects, or STZ’s, whose density is characterized by the compactivity $X$.

Prior applications of the STZ theory made no assumptions regarding the shape and characteristics of constituent grains. The van der Elst et al. experiments, however, clearly demonstrate the significance of grain shape and frictional characteristics in granular flow rheology. The goal of this paper is to provide a quantitative description of these effects. Our proposition is that the large variation of volume is the result of geometric frustration, or lack thereof, between
neighboring grains, modeled in terms of an Ising-like internal variable. When coupled with the interpretation of frictional dissipation between particles as a kind of noise, it is possible to quantitatively account for the observed nonmonotonic variation of sample volume with shear rate in a granular medium with angular particles.

The rest of our paper is structured as follows. In Sec. II, we repeat the statistical-thermodynamic analysis largely along the lines of Refs. [19,20] but incorporate the effect of tapping and interparticle frictional dissipation. Specifically, we introduce a “frictional noise” which couples the fast, kinetic and slow, configurational degrees freedom and accounts for how frictional dissipation may cause the steady-state sample volume to vary nonmonotonically with shear rate. In Sec. III we introduce our microscopic model that describes how the volume varies with the compactivity. The model is a combination of STZ’s and misalignment defects, the latter of which are described by an extra Ising-like internal variable that characterizes the shape effect in terms of grain orientation, interlocking, and geometric frustration. Then, in Sec. IV, we present our theoretical predictions which quantitatively match the experimental measurements of van der Elst et al.

We conclude the paper in Sec. V with a list of proposed experiments and future directions.

II. THEORETICAL FORMULATION FOR VOLUME VARIATION

A. Statistical thermodynamics

As in prior applications of STZ theory [19,20], it is important to quantify the interaction among different components of the granular system; to this end, we turn to the laws of thermodynamics. The developments in this section largely mirror those of Refs. [19,20].

Consider a noncrystalline system of hard grains at temperature $T$, with total energy $U_T$. For simplicity we use a single-state variable $T$ to characterize all macroscopic and microscopic kinetic-vibrational degrees of freedom of the grains, assumed to be in contact with a thermal reservoir. A consequence of this simplification is that frictional dissipation, among other forms of inelastic grain interaction, simply amounts to the flow of energy from the macroscopic to the microscopic degrees of freedom [21,22]. It is thus unnecessary to account for friction explicitly in the overall energy balance. This simplification is especially convenient in view of our characterization of interparticle friction as a kind of noise below. For practical purposes, $T$ can be interpreted as a measure of material preparation. Because grains interact only via contact forces, there is no configurational potential energy, so $U_T$ equals the total energy of the system. Suppose that this system is driven by a shear stress $p$ in the presence of a pressure $p$. The first law of thermodynamics for this system is

$$U_T = V s \dot{\gamma}_{pl} - p \dot{V} = V s \dot{\gamma}_{pl} - p X \dot{S}_C - p \sum_{\alpha} \left( \frac{\partial V}{\partial \lambda_{\alpha}} \right)_{S_C} \dot{\lambda}_\alpha,$$

(2.1)

where $\dot{\gamma}_{pl}$ is the plastic shear rate. As in Eq. (1.1), $S_C$ is the granular configurational entropy, and the $\lambda_\alpha$ are internal variables that specify the configurational state of the granular subsystem.

Let $S_T$ denote the entropy of all kinetic-vibrational degrees of freedom. Then

$$\dot{U}_T = T \dot{S}_T$$

(2.2)

and

$$p X \dot{S}_C = V s \dot{\gamma}_{pl} - p \sum_{\alpha} \left( \frac{\partial V}{\partial \lambda_{\alpha}} \right)_{S_C} \dot{\lambda}_\alpha - T \dot{S}_T.$$  

(2.3)

The second law of thermodynamics states that the total entropy of the system, being the sum of all kinetic-vibrational and configurational degrees of freedom, must be a nondecreasing function of time as follows:

$$\dot{S} = \dot{S}_C + \dot{S}_T \geq 0.$$  

(2.4)

Substituting Eq. (2.3) for $\dot{S}_C$ into the second law above, and using the fact that each individually variable term in the resulting inequality must be non-negative [23–26], we arrive at the second-law constraints,

$$W = V s \dot{\gamma}_{pl} - p \sum_{\alpha} \left( \frac{\partial V}{\partial \lambda_{\alpha}} \right)_{S_C} \dot{\lambda}_\alpha \geq 0,$$

(2.5)

$$(p X - T) \dot{S}_T \geq 0.$$  

(2.6)

In arriving at these two constraints, we have arranged terms in such a way that terms pertaining to the degrees of freedom that belong to the same subsystem are grouped together. The dissipation rate $W$, as defined in Refs. [24–26], is the difference between the rate at which inelastic work is done on the configurational subsystem and the rate at which energy is stored in the internal degrees of freedom. The second constraint implies that $p X - T$ and $\dot{S}_T$ must carry the same sign if they are nonzero, so

$$T \dot{S}_T = -K(X,T)(T - p X) \equiv Q,$$

(2.7)

where $K(X,T)$ is a non-negative thermal transport coefficient. It is already clear from this analysis that $p X$ plays the role of a temperature; $p X$ approaches $T$ in an equilibrating system, and a heat flux $Q$ flows between the granular subsystem and the reservoir when the two subsystems are not in thermodynamic equilibrium with each other.

B. Steady-state compactivity as a function of strain rate

Let us introduce the dimensionless strain rate, or the inertial number (see, for example, Ref. [27]),

$$q \equiv \tau \dot{\gamma}_{pl},$$

(2.8)

where $\tau$ is the inertial time scale, to be discussed in greater detail in Sec. III. (In the steady state, the total, imposed shear rate $\dot{\gamma}$ equals the plastic strain rate $\dot{\gamma}_{pl}$.) We also define the dimensionless compactivity,

$$\chi \equiv X/v_Z,$$

(2.9)

where $v_Z$ is the excess volume associated with STZ’s—rare, noninteracting loose spots where irreversible particle rearrangements occur. (In the solidlike—as opposed to hydrodynamic—regime, nonaffine particle displacements
occur everywhere. However, 1STZ’s refer to the subset of those that are irreversible and involve local topological change, so our picture of dilute defects remains valid.) The dimensionless compactivity $\chi$ measures the amount of configurational (i.e., structural) disorder in the granular system. Intuitively, $\chi$ increases monotonically with the extensive volume $V$ of the system. It is obvious that external vibrations and interparticle dissipative mechanisms such as friction play important roles in controlling the configurational state of the granular medium. However, in the absence of these mechanisms, as in hard-sphere systems with zero vibrational noise strength [19], the steady-state compactivity ought to be a function of the strain rate alone: $\chi = \tilde{x}(q)$. As seen in our hard-sphere analysis and in simulations [19,28,29], $\tilde{x}(q)$ approaches some constant $\tilde{x}_0$ in the limit of small $q$. On the other hand, $\tilde{x}(q)$ becomes a rapidly increasing function of $q$ once the shear rate becomes comparable to the rate of intrinsic structural relaxation to reflect shear-rate dilation in hard-sphere systems.

It is customary to write the inverse relation $q(\tilde{x})$ in the Vogel-Fulcher-Tamann (VFT) form [19,30,31],

$$\frac{1}{q} = \frac{1}{q_0} \exp \left[ \frac{A}{\tilde{x}} + \alpha_{\text{eff}}(\tilde{x}) \right],$$  

where

$$\alpha_{\text{eff}}(\tilde{x}) = \left( \frac{\tilde{x}_1}{\tilde{x}_0 - \tilde{x}_0} \right) \exp \left( -3 \frac{\tilde{x} - \tilde{x}_0}{\tilde{x}_A - \tilde{x}_0} \right).$$

The quantity $\chi$ evolves according to the first law of thermodynamics. To deduce its equation of motion, return to Eq. (2.3) for the rate of entropy change $\dot{S}_C$ of the configurational subsystem, let us invoke the quasistationary approximation $\Lambda_a = 0$ for each internal variable $\Lambda_a$ and use Eq. (2.7) to eliminate $\dot{S}_T$. The result is

$$pX\dot{S}_C = V\dot{\gamma}^{\text{pl}} - K(X,T)(pX - T).$$

To convert this into an equation for the dimensionless compactivity $\chi$, we use the scaling $\chi = X/v_Z$ and $\theta \equiv T/p v_Z$. Then we use the relation

$$\chi \dot{S}_C = \chi \left( \frac{\partial S_C}{\partial \chi} \right)_{\Lambda_a} \dot{\chi} + \chi \sum_a \left( \frac{\partial S_C}{\partial \Lambda_a} \right)_{S_C} \dot{\Lambda}_a = \chi \left( \frac{\partial S_C}{\partial \chi} \right)_{\Lambda_a} \dot{\chi},$$

where in the second equality we again used the quasistationary approximation to eliminate the time derivatives of other internal variables. Now comes the crucial step: Since the transport coefficient $K(\chi,\theta)$ couples the configurational and kinetic-vibrational subsystems, it should consist of additive mechanical, vibrational, and frictional contributions. Specifically,

$$K(\chi,\theta) = \frac{V}{\tau} A(\Gamma + \xi + \rho).$$

Here $\Gamma$ is the mechanical noise that pertains to externally applied shear. It will be computed below in Eq. (3.29) in terms of the rate of entropy generation, and we will show that it is proportional to the work of plastic deformation, i.e., the tensor product $s\gamma^{\text{pl}}$ of the shear stress and the plastic strain rate. On the other hand, the dimensionless quantity $\rho$ is a measure of the intensity of externally imposed acoustic-vibrational motion of the grains [1], more generally known as tapping. Tapping provides a means to unjam a granular system so it can explore packing configurations. In granular experiments, acoustic vibrations have been found to increase the packing fraction [3–6] and trigger stick-slip motion under shear [2]. When $\rho = 0$, the system is fully jammed in the sense that configurational rearrangements can occur only in response to sufficiently large driving forces. In addition, $\xi$ is the system-specific frictional coupling or noise, to be determined based on phenomenology. In contrast to prior STZ analyses in which no assumption whatsoever was made in regard to the dissipative nature of particle interaction [19,26,32], the $\rho$ term is replaced by $\xi + \rho$ to reflect the importance of frictional dissipation. $A$ is a non-negative quantity to be determined by appealing to the steady-state solution in special cases. We also implicitly subsume all time scales relevant to tapping and friction under the inertial time scale $\tau$ in Eq. (2.14).

In anticipation of Pechenik’s hypothesis in Eq. (3.29) below, we rewrite the first term in Eq. (2.12) as follows: $s\gamma^{\text{pl}} = (\Gamma/\tau)B$, where $B$ is a constant. Then, some simple algebra, along with use of Eqs. (2.13) and (2.14), reduce Eq. (2.12) to

$$c_{\text{eff}} \dot{\chi} = \Gamma B - A(\Gamma + \xi + \rho)(\chi - \theta),$$

with $c_{\text{eff}}$ being a scalar quantity that describes the capacity of volume dilation. We argued above that in the absence of vibration or inelastic dissipation, $\rho = \xi = 0$, the steady-state compactivity is uniquely determined as $\chi^s = \chi(q)$. This gives $A = B/(\tilde{x}(q) - \theta)$, whose non-negativity incidentally implies the constraint that $\tilde{x}(q) > \theta$, i.e., stirring the system drives the slow, configurational degrees of freedom out of equilibrium with the fast, kinetic-vibrational degrees of freedom. Then, in general, the steady-state compactivity is given by

$$\chi^s = \frac{\Gamma \tilde{x}(q) + (\xi + \rho)\theta}{\Gamma + (\xi + \rho)}.$$

As we alluded to above, the extensive volume $V$ of the system—measured in Ref. [1] by the change in shear band thickness—is an increasing function of the compactivity $\chi$. The explicit functional form of $V(\chi)$ will be discussed in Sec. III in the context of a microscopic model and internal state variables. Thus Eq. (2.16), in effect, describes the variation of system volume with shear rate and noise strength.

With $\tilde{x}(q)$ being an increasing function of the dimensionless strain rate $q$, how can we understand the nonmonotonic variation of shear band thickness—and therefore the compactivity $\chi$—with shear rate, as observed in the experiments of van der Elst et al. [1], within Eq. (2.16)? Specifically, can we account for the decrease in $\chi$ at intermediate strain rates and shear-rate dilation at large $q$? The answer lies in the frictional noise term $\xi$. Intuitively, $\xi$ should be a scalar function of the plastic work of shearing; thus $\xi = \xi(\Gamma)$. It induces correlations between particle velocities and enhances nonlocal effects [33]. Let us first focus on the case when vibrations are absent. In the limit of vanishingly small strain rate $q$, the mechanical noise $\Gamma \rightarrow 0$; Eq. (2.16) then shows that $\chi^s \rightarrow \theta$ provided that $\xi \neq 0$. Because $\tilde{x}(q)$ increases monotonically with $q$ and exceeds $\theta$, $\chi^s$ must also be an increasing function of $q$, which is contrary to the nonmonotonicity of volume variation with shear rate. A
resolution to this dilemma is that $\xi(\Gamma) = 0$ at zero shear rate, to reflect the fact that friction does not dissipate energy when no slipping takes place. In fact, if $\xi(\Gamma) \rightarrow 0$ faster than $\Gamma$ at small shear rates—say, if $\xi(\Gamma) \sim \Gamma^2$ for small $\Gamma$, as in Newtonian friction—then $\chi^{ss} \rightarrow \hat{\chi}(q = 0) = \hat{\chi}_0$ in that limit. Indeed, if we interpret $\xi$ as some kind of energy, in analogy to $\Gamma$, then because the energy associated with an inelastic collision between grains is proportional to the square of their relative velocity, it is plausible for $\xi(\Gamma) \sim \Gamma^2$. As $q$ increases so $\xi(\Gamma)$ becomes large enough, it is possible for the steady-state compactivity $\chi^{ss}$ to fall below $\hat{\chi}(q)$; $\theta < \chi^{ss} < \hat{\chi}(q)$, because $\hat{\chi}(q) > \theta$.

In the opposite limit of large shear rate, the experiments indicate that shear-induced dilation must once again dominate and that interparticle friction becomes less important. Thus we stipulate that $\xi(\Gamma)$ saturates at large $\Gamma$ so $\chi^{ss} \rightarrow \hat{\chi}(q)$ in Eq. (2.16). We now check that this assumption is consistent with experimental findings in the presence of tapping. For small $q$, Eq. (2.16) with $\rho \neq 0$ indicates that $\chi^{ss} \rightarrow \theta < \hat{\chi}_0$, so tapping does increase the packing fraction in the slow quasistatic limit. On the other hand, the boundedness of both $\xi$ and $\rho$ shows that $\chi^{ss} \rightarrow \hat{\chi}(q)$ in the fast inertial regime, independent of friction and tapping and coinciding with the $\rho = 0$ behavior as seen by the overlap of the two curves in Fig. 1 below in that limit.

Having argued that nonmonotonic variation of volume with shear rate is indeed possible, let us now turn our attention to formulating a microscopic model that accounts for the flow rheology of angular grains and quantifies volume variation with configurational disorder.

III. MICROSCOPIC MODEL

A. Internal variables and system volume

The extensive volume $V$ of the granular packing plays a central role in this paper. As such, we characterize the volume in terms of the configurational state of the system and derive equations of motion for the corresponding internal variables. We emphasize that the nonmonotonic variation of volume with shear rate as a result of interparticle friction is not unique to the microscopic model to be introduced here. In fact, any model for which the volume $V$ varies monotonically with the compactivity $X$ ought to qualitatively describe this nonmonotonicity. However, the value of our model lies in its ability to provide a physical account of the relationship between grain-scale configuration and volume, as well as a good quantitative fit to the experimental data. Readers who are not interested in the microscopic details may skip directly to Sec. III E, where we summarize the formulas that will be used in the ensuing analysis.

Recall our physical picture that, in dense granular flow, irreversible particle rearrangements occur at rare, noninteracting soft spots with excess free volume known as STZ’s. The applied shear stress defines a direction relative to which STZ’s can be classified according to orientation, with total numbers $N_+$ and $N_-$, respectively. Upon application of shear stress in the “plus” direction, STZ’s of the minus type easily deform to become plus-type STZ’s. However, plus-type STZ’s rarely flip and acquire the minus orientation; rather, they are annihilated readily by noise. If the total number of grains equals $N$, we define the intensive variables

$$\Lambda = \frac{N_+ + N_-}{N}; \quad m = \frac{N_+ - N_-}{N_+ + N_-}$$ (3.1)

as the density and orientational bias of STZ’s.

On the other hand, in angular grains, shape anisotropy and geometric frustration allows for the distinct possibility for grains interlocking, which reduces local volume, independent of the presence of localized slip events. Said differently, because of the absence of infinite-fold symmetry, neighboring grains that do not align with one another contribute excess volume. The simplest way to describe this is to assume that there is an extra Ising-like order parameter, $\eta$, that describes grain orientation (this orientation is independent of the direction of shear stress). Specifically, let $N^G_+$ and $N^G_-$ denote the number of grains in each of the two orientations, and define

$$\eta = \frac{N^G_+ - N^G_-}{N}.$$ (3.2)

Of course, $-1 \leq \eta \leq 1$, as it should. Unlike STZ’s which are rare, isolated defects, each grain is associated with a particular direction; that is, $N^G_+ + N^G_- = N$.

Denote by $v_Z$ and $v_\eta$ the excess volumes associated with STZ’s and misalignments. The assumption that the system volume does not depend on STZ orientation, but depends on nearest-neighbor interactions in an Ising-like manner similar to the binary clusters recently invoked in a model of glass transition [34], allows us to write the extensive volume of the system as follows:

$$V = V_0 + N\Lambda v_Z - N\eta^2 v_\eta + V_1(S_c)$$
$$= V_0 + N\Lambda v_Z - N\eta^2 v_\eta + V_1[S_c - S_Z(\Lambda, m) - S_G(\eta)].$$ (3.3)
Here $V_0 = N a^3$ is the total volume of grains. $S_C$ is the configurational entropy, consisting of the entropy $S_Z$ associated with STZ’s; $S_G$ is associated with grain orientation; and $S_I$ is used for all other configurational degrees of freedom. Correspondingly, $V_I$ is the volume associated with those degrees of freedom, to be discussed in greater detail towards the end of this section. Then, under the assumption the STZ’s and grain alignments are two-state entities, we can compute $S_Z$ and $S_G$ easily by counting the number of possible configurations of distributing $N_+$ and $N_-$. STZ’s of each orientation and $N^G_+$ and $N^G_-$ orientation states for each grain, among $N$ sites [26]. The result is

$$S_Z(\Lambda,m) = NS_0(\Lambda) + N\Lambda\psi(m),$$

$$S_G(\eta) = N\psi(\eta),$$

where

$$S_0(\Lambda) = -\Lambda \ln \Lambda + \Lambda,$$

$$\psi(m) = \ln 2 - \frac{1}{2}(1 + m)\ln(1 + m) - \frac{1}{2}(1 - m)\ln(1 - m).$$

**B. Equations of motion**

In order to study the dynamics of the system, the preceding analysis needs to be supplemented with equations of motion for each of the internal variables. We first look at STZ dynamics. We first look at STZ dynamics.

$$\tau \Lambda = \dot{\Lambda}(\Lambda^\text{eq} - \Lambda),$$

$$\tau \dot{m} = 2C(s)[T(s) - m] - \dot{V}m - \frac{\dot{\Lambda}}{\Lambda}m,$$

$$\tau \dot{m} = 2\epsilon_0\Lambda C(s)[T(s) - m],$$

where $\epsilon_0 = N v_0 / V_0$ is independent of $a$ and $\Lambda^\text{eq} = N^\text{eq}/N_0$. In writing Eq. (3.13) we have implicitly made the approximation $\Lambda \ll 1$ and $V_I \ll V$ in Eq. (3.3) so $V \approx V_0$ in Eq. (3.9). We also define

$$C(s) = \frac{1}{2}[R(s) + R(-s)]$$

and

$$T(s) = \frac{R(s) - R(-s)}{R(s) + R(-s)}.$$  

In analogy to the master equation for STZ transitions, we propose that the simplest possible equation of motion that describes the change in the number of grains is of the form

$$\tau \dot{N}_\pm^G = R^G_\pm N_\pm^G - R^G_\mp N_\mp^G.$$  

Here, $R^G_\pm$ is a yet-to-be specified rate factor for the transition between orientations, absorbing all other relevant time scales such as the inverse tapping frequency; we expect that it is proportional to the sum of mechanical and vibrational noise strengths $\Gamma$. A key difference between Eq. (3.16) and its counterpart, Eq. (3.8), for STZ transitions is the absence of an extra term which, in Eq. (3.8), describes the creation and annihilation of STZ’s and the approach of STZ density to an equilibrium value. The reason behind this is twofold. First, as we alluded to before, every grain must belong to either one of the two orientations, but a given grain need not be part of an STZ at a given instant. Second, the effect of noise is already accounted for in the rate factor $R^G_\pm$ which is not directly related to the direction of the shear stress $s$. With this, the STZ equations of motion is supplemented by an extra equation for the temporal evolution of grain orientational bias $\eta$,

$$\tau \dot{\eta} = 2C^G(T^G - \eta),$$

where

$$C^G = \frac{1}{2}(R^G_+ + R^G_-); \quad T^G = \frac{R^G_+ - R^G_-}{R^G_+ + R^G_-}.$$  

**C. Dissipation rate and thermodynamic constraints**

At this point in the development, the second law of thermodynamics provides useful constraints on various ingredients of the equations of motion and on steady-state
Finally, the extra constraint associated with the new internal variable $\eta$ is
\[ 2C^G(T^G - \eta) \left( X \frac{d\psi}{d\eta} + 2\eta v_a \right) \geq 0. \]  
(3.26)

In the same spirit as for the third term, this holds if and only if each of the two quantities in the pair of parenthesis change sign at the same value of $\eta$; thus
\[ T^G = \tanh \left( \frac{2\eta v_a}{X} \right). \]  
(3.27)

According to Eq. (3.17), the steady-state value of $\eta$ is then given by the solution to the equation
\[ \eta^{eq} = \tanh \left( \frac{2\eta^{eq} v_a}{X} \right). \]  
(3.28)

This is reminiscent of the familiar spontaneous symmetry breaking in the magnetization of an Ising ferromagnet. If $X > X_c \equiv 2v_a$, then the only solution to Eq. (3.28) is $\eta^{eq} = 0$; this applies to a “dilute” granular packing, for which interlocking is no longer important. On the other hand, if $X < X_c$, there are two nonzero solution in the steady state, $\eta^{eq} = \pm \eta_0$, the absolute value of which decreases with increasing $X$ in this regime.

### D. Mechanical noise and steady-state dynamics

In quasistationary or steady-state situations such as the experiments by van der Elst et al. [11] that we analyze in this paper, a major simplification comes from setting $\Lambda = m = \eta = 0$, so $\Lambda = \Lambda^{eq}$ and $\eta = \eta^{eq}$. To determine the mechanical noise strength $\Gamma$ and the stationary value of $m$, we invoke Pechenik’s hypothesis [26,35], which states that the mechanical noise strength $\Gamma$ is proportional to the mechanical work per STZ. The plastic work per unit volume is simply $\dot{\gamma} v^d s$. To convert this rate into a noise strength with dimensions of inverse time, we multiply by the volume per STZ, $V_0/(N\Lambda^{eq})$, and divide by an energy conveniently written in the form $e^p(V_0/N)s_0$. Here $s_0$ is a system-specific parameter with the dimensions of stress. The resulting expression for $\Gamma$ is
\[ \Gamma = \frac{\tau \dot{\gamma} v^d s}{e^p s_0 \Lambda^{eq}} = \frac{2s}{s_0} C(s) |T(s) - m|. \]  
(3.29)

With this result, the stationary version of Eq. (3.12) reads
\[ 2C(s) |T(s) - m| \left( 1 - \frac{m s}{s_0} \right) - \eta = 0. \]  
(3.30)

The stationary value of $m$ is then given by
\[ m^{eq} = \frac{s_0}{2s} \left[ 1 + \frac{s}{s_0} T(s) + \frac{\rho}{2C(s)} \right] \frac{1}{\sqrt{1 + \frac{s}{s_0} T(s) + \frac{\rho}{2C(s)} - \frac{4s}{s_0} T(s)}}. \]  
(3.31)

In particular, when $\rho = 0$, we have
\[ m^{eq} = \begin{cases} T(s), & \text{if } (s/s_0) T(s) < 1; \\ s_0/s, & \text{if } (s/s_0) T(s) \geq 1. \end{cases} \]  
(3.32)
An important consequence of this is that the yield stress for a completely jammed system is the solution of the equation

$$s_y T(s_y) = s_y \tanh \left( \frac{\nu_0 s_y}{\rho X} \right) = s_0.$$  \hspace{1cm} (3.33)

If the temperature-like quantity $\rho X$ is small in comparison with $\nu_0 s_0$, then $s_y \approx s_0$. Thus $s_0$ sets, in effect, the minimum flow stress of the system in the absence of tapping. When $\rho \neq 0$, however, the system is unjammed and flows at arbitrarily small shear stress $s$.

Finally, let us return to using dimensionless variables $q = \tau \dot{\gamma}^2$ and $\chi = X/\nu_2$. The steady-state version of Eq. (3.13) for the strain rate becomes

$$q = \tau \dot{\gamma}^2 = 4 \epsilon_0 e^{-1/\chi} C(s) \left[ \tanh \left( \frac{\epsilon_0 \chi}{\epsilon Z P \chi} \right) - m^\chi(s) \right],$$

\hspace{1cm} (3.34)

where $\epsilon_Z = \nu_2 / a^3$. Now, from Eq. (3.3) above, the system volume varies monotonically with the compactivity as follows:

$$V \dot{V} = 1 + \Lambda^{eq} \epsilon_Z - (\eta^{eq})^2 \epsilon_a + \frac{V_1}{V_0},$$

\hspace{1cm} (3.35)

where $\epsilon_a = \nu_a / a^3$, $\Lambda^{eq} = 2e^{-1/\chi}$, and $\eta^{eq}$ satisfy $\eta^{eq} = \tanh(2\eta^{eq} \epsilon_a / \epsilon Z \chi^{ss})$. We now specify the volume $V_1$ associated with all other configurational degrees of freedom. Because STZ’s are rare density fluctuations whose existence results in denser spots nearby, their contribution to the system volume should be small in comparison to the effects of grain interlocking and the packing fraction itself, the latter being subsumed in $V_1$. The simplest assumption is that this volume varies linearly with the compactivity $\chi$: $\Lambda^{eq} \epsilon_Z + \epsilon_1 (\dot{\chi} - \dot{\chi}_0)$. Where the effective volume expansion coefficient $\epsilon_1$ is assumed to be a constant, and $\chi_0$ is an offset that can be conveniently chosen to equal $\dot{\chi}_0$. Thus

$$\frac{V}{V_0} = 1 - (\eta^{eq})^2 \epsilon_a + \epsilon_1 (\dot{\chi} - \dot{\chi}_0).$$

\hspace{1cm} (3.36)

E. Summary: Steady-state relations among volume, compactivity, and shear rate

Summarizing, the steady-state system volume $V$ varies with the compactivity $\chi^{ss}$ according to Eq. (3.36) as follows:

$$\frac{V}{V_0} = 1 - (\eta^{eq})^2 \epsilon_a + \epsilon_1 (\chi^{ss} - \dot{\chi}_0).$$

\hspace{1cm} (3.37)

where $\eta^{eq}$ satisfies $\eta^{eq} = \tanh(2\eta^{eq} \epsilon_a / \epsilon Z \chi^{ss})$. On the other hand, the steady-state compactivity is controlled by the driving forces and the frictional noise according to Eq. (2.16):

$$\chi^{ss} = \frac{\Gamma \tilde{\chi}(q) + \xi + \rho \theta}{\Gamma + (\xi + \rho \theta)}.$$ 

\hspace{1cm} (3.38)

Here the dimensionless strain rate is related to the compactivity $\chi^{ss}$ by

$$q = 4 \epsilon_0 e^{-1/\chi^{ss}} C(s) \left[ \tanh \left( \frac{\epsilon_0 \chi}{\epsilon Z P \chi} \right) - m^\chi(s) \right],$$

\hspace{1cm} (3.39)

with $m^\chi(s)$ given by Eq. (3.31). Equations (3.37), (3.38), and (3.39) are the primary relations that describe the variation of system volume, or shear band thickness, with the imposed shear rate $q$.

IV. ANALYSIS OF EXPERIMENTS BY VAN DER ELST ET AL.

Figure 1 shows the rescaled experimental data of van der Elst et al. [1] along with the corresponding results for the theoretical model presented in this paper. The data points represent averages over repeated experimental measurements, and the error bars represent the corresponding standard deviation. The curves show the corresponding results for our theoretical model. The experiments were performed on angular sand particles, as well as spherical glass beads, sheared in a cylindrical torsional rheometer with parallel plate geometry. They observe pronounced, reversible nonmonotonic variation of shear band thickness as a function of shear rate in angular sand but not in glass beads. Specifically, in the absence of tapping, the angular sand shear band thickness approaches a constant value at very slow shear rates and then dips by a maximum of roughly 10% at intermediate shear rates before increasing again at fast shear rates. The shear band thickness also varies nonmonotonically with the shear rate in the presence of tapping; it is smaller than in the absence of tapping in the slow, quasistatic regime but coincides with the no-tapping behavior in the fast, inertial regime. This is in addition to the slow compaction of the nonshearing bulk, which is not shown in the figure, and may be interpreted as aging in the presence of gravity.

In computing the theoretical curves in Fig. 1 we used Eqs. (3.38) and (3.37) for the steady-state volume but dropped the $\eta$-dependent term in Eq. (3.37) for spherical glass beads for which the misalignments in angular grains have no counterpart. We also made a number of simplifications and appealed to the observations to determine a number of elements in our theory. First, we neglect the diffusion of configurational disorder across the shear band boundary and neglect aging effects in the nonshearing bulk. This assumption is justified as long as the initial state is one with a small degree of configurational disorder, for which prior STZ analyzes indeed predict the emergence of a disorder-limited shear band that relaxes very slowly, if at all, with a sharp shear band boundary [20,36–38] and within which the distribution of configurational disorder is uniform. Thus, we confine the subsequent analysis to within the shear band and assume that internal state variables carry no spatial dependence.

Then we use the shear band thickness in the fast and slow shear rate limits, and in the absence of tapping ($\rho = 0$), to constrain the angular sand frictional noise strength $\xi$ which first appeared in Eq. (2.14). We argued in Sec. II above that $\chi^{ss} \rightarrow \tilde{\chi}(q = 0) = \dot{\chi}_0$ in the limit of vanishingly slow shear rate and that $\chi^{ss} \rightarrow \tilde{\chi}(q)$ and diverges at large shear rate, but that $\theta < \chi^{ss} < \tilde{\chi}(q)$ between the two limits, implying that it is plausible for $\xi(\Gamma) \sim \Gamma^2$ at small $\Gamma$ and to saturate at large $\Gamma$. One way to interpolate between the slow, quasistatic and fast, inertial behaviors is to assume that $\xi$ takes the form

$$\xi(\Gamma) = \xi_0 \tanh(\beta \Gamma^2).$$

\hspace{1cm} (4.1)

In the ensuing analysis, we use $\xi_0 = 1.2$ and $\beta = 20$ for angular sand. On the other hand, we set $\xi = 0$ for spherical glass beads. In fact, the data points in Fig. 1 for spherical glass beads sheared in the absence of tapping indicate a small degree of compaction at $q \sim 10^{-2}$, suggestive of a small, nonzero $\xi$. 

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Thus, setting $\xi = 0$ for glass beads results in a small misfit between theory and data, which is not surprising because there is nonzero interparticle friction even between spherical glass beads. However, we do not attempt to model that behavior.

Van der Elst et al. measured the shear rate in terms of the rotation angular velocity $\omega$ of the shear cell. (The geometry is equivalent to that of a rectangular shear cell with periodic boundary conditions in the shearing direction, at least locally.) To convert this to our shear rate, we use the estimate $\dot{\gamma}^{\text{st}} = r \omega / h$, where $r$ is the shear cell radius and $h$ is the shear band height. In their experiments, $r = 9.5$ mm and $h \simeq 1$ mm. Next, the angular sand particles have a typical diameter of $a = 350$ $\mu$m, with mass density $\rho_G = 1600$ kg m$^{-3}$, and the experiments were performed at a confining pressure of $p \simeq 7$ kPa. This gives the inertial time scale $\tau = a \sqrt{\rho_G / p} = 1.67 \times 10^{-4}$ s, so the conversion formula between the rotation velocity $\omega$ and our dimensionless shear rate $q$ is

$$q = (1.59 \times 10^{-3}) \omega. \quad (4.2)$$

We note in passing that the tapping frequency in the experiments is 40.2 kHz, the inverse of which is only an order of magnitude smaller than the inertial time scale. Recall our argument in Eq. (3.17) that misalignments are created and annihilated by noise; thus the fact that the inertial and tapping time scales are comparable justifies our assumption that both the STZ density $\Lambda$ and the misalignment bias $\eta$ are functions of the same compactivity $\chi$. This need not be the case if the two time scales are several orders of magnitude apart; we will comment on its implication in Sec. V.

The stress measurements were too noisy for us to be able to constrain parameters associated with STZ dynamics. However, based on other shearing experiments on angular grains [39,40], the yield stress should be about 0.4 times the confining pressure, so we have chosen $s_0 = 0.4 p$. We have also chosen $C(s) \simeq C_0 = 1$ to be a constant, because the STZ transition rate should not be very sensitive to the shear stress to pressure ratio provided that $s / p < 1$. The parameter fitting procedure reveals that the steady-state volume variation is insensitive to these STZ dynamics parameters in comparison with those involved in the choice of $\dot{\gamma}(q)$. We choose $\theta = 0.2$, $\rho = 0$ and $\theta = 0.18$, $\rho = 5 \times 10^{-4}$ in the absence and presence of tapping, respectively. With $\theta$ subsuming all kinetic degrees of freedom, its different values in the two cases reflect the expectation that tapping can increase the packing fraction of a generic granular assembly [3–6]. (Following Ref. [41], it might be possible to determine $\theta$ using the fluctuation-dissipation theorem and the Langevin equation, but that gives us another adjustable parameter interpreted as a drag coefficient, so we regard $\theta$ as an adjustable parameter itself.) The other parameters in our calculation are summarized in Table I. While our model produces qualitative agreement with the experiment over a wide range of parameter values, the parameter values used in the present analysis have been chosen to provide quantitative fit with the experimental measurements and, based on past experience, are physically reasonable. It may be possible to

\begin{table}
\centering
\begin{tabular}{llll}
\hline
Parameter & Description & Value & Reference or remark \\
\hline
$p$ & Confining pressure & 7 kPa & Constrained by experiment [1] \\
$s_0$ & Minimum flow stress & 2.8 kPa & Determined empirically [39,40] \\
$\tau$ & Inertial time scale & $1.67 \times 10^{-4}$ s & Constrained by experiment [1] \\
$C_0$ & Characteristic STZ transition rate & 1 & Microscopic [19] \\
$\xi_0$ & Maximum frictional noise strength & 1.2 & Adjustable parameter \\
$\beta$ & Parameter in frictional noise strength, Eq. (4.1) & 20 & Adjustable parameter \\
$\rho$ & Tapping intensity & $0, 5 \times 10^{-4}$ & Adjustable parameter \\
$\theta$ & Kinetic temperature & 0.2, 0.18 & Adjustable parameter \\
$\dot{\chi}_0$ & Steady-state dimensionless compactivity in $q \rightarrow 0$ limit & 0.3 & Adjustable parameter \\
$\dot{\chi}_1$ & Parameter in VFT expression, Eq. (2.10) & 0.02 & [19] \\
$\dot{\chi}_A$ & Parameter in VFT expression, Eq. (2.10) & 0.33 & [19] \\
$A$ & Parameter in VFT expression, Eq. (2.10) & 2 & [19] \\
$q_0$ & Critical strain rate & 2 & [19] \\
$\varepsilon_0$ & Plastic core volume per STZ in units of grain volume & 1.5 & Microscopic [19] \\
$\varepsilon_x$ & Excess volume per STZ in units of grain volume & 0.5 & Microscopic [19] \\
$\varepsilon_1$ & Effective volume expansion coefficient & 0.3 & Microscopic \\
$\varepsilon_a$ & Misalignment defect volume in units of grain volume & 0.1 & Microscopic \\
\hline
\end{tabular}
\caption{List of parameter values in our theoretical model that describes the van der Elst et al. experiments. Most of these parameters are of microscopic origin and have no implication on the qualitative aspect of compactivity, or effective temperature, dynamics.}
\end{table}
of acoustic fluidization in earthquake faults [9,10]. In addition, pronounced weakening is also hypothesized as a consequence of the shear stress to pressure ratio $q = \tau/p$, for both angular sand particles and spherical glass beads. Parameter values for each of these curves are summarized in Table I.

further constrain the parameters of microscopic origin with additional simple experiments; for example, stress parameters may be constrained using slide-hold-slide experiments.

In Fig. 2, we plot the variation of the dimensionless steady-state compactivity $\chi^{ss}$ with the shear rate $q$. $\chi^{ss}$ varies in the same qualitative manner as the volume $V$, as it should, for the two quantities are related to each other in a monotonic fashion according to Eq. (3.37). Finally, in Fig. 3, we show our model prediction for the variation of the shear-stress-to-pressure ratio $s/p$ with the shear rate $q$.

Obviously, in the absence of vibrations, the granular medium does not flow until the shear stress exceeds the threshold $\tau_0$. On the other hand, tapping unjams the system and causes it to flow at arbitrarily small shear stress $s$. This is a hallmark of glassy behavior, as seen in other amorphous solids [19,28,29,32]. The pronounced weakening is also hypothesized as a consequence of acoustic fluidization in earthquake faults [9,10]. In addition, the shear stress $s$ increases faster with the shear rate $q$ when $q > 10^{-3}$ in angular sand than in glass beads, conforming with the intuition that more work is necessary to cause angular, frictional particles to flow under shear.

V. CONCLUDING REMARKS

In this paper, we are proposing a fundamentally new, thermodynamic interpretation of an unexpected experimental observation—the nonmonotonic variation of steady-state shear band thickness, or sample volume, as a function of shear rate, in a granular medium composed of angular, frictional particles. In our theory, this volume is determined by the effective shear-stress-to-pressure ratio $s/p$ with the shear rate $q$ in conformity with the energy dissipation associated with inelastic collisions between particles—and saturates in the inertial, fast-shear limit, then it is possible for the steady-state compactivity and therefore the volume to show nonmonotonic variation with shear rate. In other words, energy dissipated by friction effectively “cools” the system and reduces its volume.

In addition, we have introduced a microscopic model that quantifies the volume of the granular assembly $V$ as a function of the compactivity $\chi$. The most salient feature of this model is the combination of STZ’s, soft spots with excess free volume that facilitate grain rearrangement, and misalignment defects, arising from grain interlocking and geometric frustration ubiquitous to angular particles. With a judicious choice of parameters, we have shown excellent quantitative agreement between our theory and the experimental measurements of van der Elst et al. [1] on sheared angular sand particles and spherical glass beads. In our opinion, the fact that this picture fits together as well as it does is strong evidence in favor of its validity. This is not pure phenomenology. It is a systematic attempt to develop a first-principles theory of a complex and important class of physical phenomena.

We emphasize again that, qualitatively, the nonmonotonic variation of sample thickness with shear rate is a consequence of fractional noise alone and not uniquely described by our microscopic model of STZ’s and misalignments. One example of an alternative, simple model is the linear model $V = C\chi + D$ without the misalignment term, where the effective volume expansion coefficient $C$ is a constant. However, we have not been able to fit quantitatively the experimental data with this model nearly as closely as with the model of misalignments, which amplifies the amount of compaction at intermediate strain rates. Therefore, we have chosen to adopt the present model of STZ’s and misalignments, the latter of which is necessary to account for the rather substantial amount of compaction observed in the transitional regime, between the slow, quasistatic and fast, inertial limits.

A key feature of the Ising-like model of misalignments is the existence of a “ferromagnetic” transition [see Eq. (3.28) above]; it happens above a critical compactivity $\chi_c$, at which the volume variation as a function of shear rate ought to display a small cusp, at a shear rate apparently not probed by the van der Elst et al. experiments. Our binary, Ising-like model of misalignments might also be useful in formulating a description of other glassy phenomena in granular materials, in a manner similar to binary clusters introduced in Ref. [34].

A central assumption in the paper is that both misalignments and STZ’s are governed by the same “configurational temperature” or compactivity $\chi$, the justification of which is that the inertial time scale $\tau = a\sqrt{\rho_G/p}$ and the inverse tapping frequency differ by less than an order of magnitude. Had this not been the case, it might be necessary to characterize the system with as many as three temperature-like quantities: the kinetic temperature $\theta$, the “noise” compactivity $\chi_K$ that pertains to the vibrational subsystem and governs the misalignment bias $\eta$, and the configurational compactivity $\chi_C$ that pertains to the shearing, configurational subsystem and governs the STZ density $\Lambda$, all falling out of equilibrium with one another. When that happens, the variation of volume $V$ as a function of shear rate $q = \tau\gamma/p$ in the presence of
tapping need not coincide with that in the absence of tapping, in the fast shear rate limit. There are multiple ways to separate the vibrational and configurational time scales and verify or dismiss our speculation. For example, one could conduct the shear experiment at substantially higher confining pressure $p$ to shorten the inertial time scale $\tau$ of the configurational subsystem or tap the system at a higher frequency so the inertial and vibrational time scales are at least several orders of magnitude apart. In the former case, we speculate that the vibrational subsystem would fall out of equilibrium with the configurational subsystem, with $\chi_K > \chi_C$; in the latter case, $\chi_C > \chi_K$. Either way, the coupling among the different subsystems would differ from that in the present paper [cf. Eq. (3.38)], and qualitatively distinct behaviors might emerge. Such experiments might provide the most stringent tests yet of nonequilibrium thermodynamics.

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