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A Microscopic Description of the Granular Fluidity Field in Nonlocal Flow Modeling

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A recent granular rheology based on an implicit ‘granular fluidity’ field has been shown to quantitatively predict many nonlocal phenomena. However, the physical nature of the field has not been identified. Here, the granular fluidity is found to be a kinematic variable given by the velocity fluctuation and packing fraction. This is verified with many discrete element simulations, which show the operational fluidity definition, solutions of the fluidity model, and the proposed microscopic formula all agree. Kinetic theoretical and Eyring-like explanations shed insight into the obtained form.

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The rheology of dry granular materials is commonly studied in homogeneous simple (planar) shear tests. In these tests, the inertial granular rheology can be observed, in which a one-to-one relationship exists between two dimensionless numbers: $\mu = \tau/P$, the ratio of shear stress $\tau$ to normal stress $P$, and the inertial number $I = \dot{\gamma}d/\sqrt{P/\rho_s}$, which nondimensionalizes the shear rate $\dot{\gamma}$ by the (mean) particle size $d$, $P$, and the solid density $\rho_s$ [1, 2]. Empirically, the bijection between $\mu$ and $I$ is often fitted to the form [3]

$$\mu = \mu_{\text{loc}}(I) = \mu_s + \frac{\Delta \mu}{I_0/I + 1},$$

where $\mu_s$ is a static yield coefficient, below which the system does not flow, $\mu_2$ is an upper limit for $\mu$ at high rates, $\Delta \mu = \mu_2 - \mu_s$, and $I_0$ is a dimensionless constant. Despite its effectiveness in steady simple shearing, granular behavior in more general circumstances can be observed to deviate from the inertial rheology. In inclined plane flows, where the $\mu$ field is spatially homogeneous and given by the tilt angle, the angle at which a flowing layer stops depends explicitly on the size (thickness) of the pile [4, 5]. In steady but non-uniform flow geometries, flow is observed in zones where $\mu < \mu_s$ and the $\mu(I)$ relation is not one-to-one in these regions [6, 7]. Moreover, a “secondary rheology” has been observed in which the dynamics of a loaded probe submerged in quiescent material is influenced by the motion of far-away boundaries of the granular system [8, 9]. Such phenomena deviating from the inertial law are describable by considering nonlocal effects. Various microscopic notions have been considered for the intrinsic length-scale [10–15].

Recently, a size-dependent granular rheological framework has been proposed based on a state field called the “granular fluidity.” With minimal fitting parameters, the model has shown the capability of quantitatively predicting a range of nonlocal effects in multiple geometries, including all the deviations from $\mu(I)$ behavior described above [16–21]. The granular fluidity field, denoted $g$, is presumed to be governed by a dynamical partial differential equation (PDE) [21]:

$$t_0 \dot{g} = A^2d^2\nabla^2 g - \Delta \mu \left(\frac{\mu_s - \mu}{\mu_s - \mu_2}\right) g - b\sqrt{\rho_s d^2 P/\mu} g^2,$$

where $A$ is a dimensionless constant called the nonlocal amplitude, $t_0$ is a time-scale, and $b = \Delta \mu/I_0$ [22]. The $g$ field influences the flow through its role in the constitutive relation between stress and strain-rate: $\dot{\gamma} = g\mu$. Together, the result is a flow model with an intrinsic length-scale given by $d$. The inertial law, Eq 1, can be obtained when the flow field is homogeneous ($\nabla g = 0$) and in steady state. While these equations define the model from a mathematical perspective, the physical nature of the granular fluidity field is not clear. To be valid in its role within the constitutive model, granular fluidity should be a kinematically observable state variable. However, it is not clear this is the case, and it has been suggested $g$ may not represent a kinematic field [23]. We are left to ask: What is the granular fluidity?

In this letter, we identify a microphysical definition for the granular fluidity. While many microscopic variables have been proposed to underpin grain-size-dependent flow models — including stress fluctuations [24], plastic strain-rate variations [25], granular eddies [26, 27], sliding contact fraction [28, 29], or spots of free volume [30] — we find the granular fluidity is well-defined solely in terms of velocity fluctuations and packing fraction. Using discrete element method (DEM) simulations in multiple configurations at steady-state, we compare the predictions of this microscopic formula with the constitutive definition $g = \dot{\gamma}/\mu$, as well as steady solutions of $g$ from the PDE for granular fluidity. The strong agreement found gives evidence that the PDE is in fact a model for the behavior of this kinematic field. Lastly, we identify two possible reasons for the microscopic description of $g$, using kinetic theory and also using an Eyring-like model, which illustrates a possible fluctuation activated process of granular flows.

We start with the hypothesis that for hard particles, $g$ should relate to velocity fluctuations, $\delta v$, a quantity key to a number of granular flow models [8, 31–35]. From
its constitutive definition, \( g = \dot{\gamma} / \mu \) has dimensions of inverse time. We propose the relevant time scale is \( d / \delta v \) such that the fluidity \( g \) can be nondimensionalized as \( gd / \delta v \). Supposing the only other variable affecting \( g \) is the packing fraction, \( \Phi \), the normalized fluidity would be expressible as
\[
\frac{gd}{\delta v} = F(\Phi) \Rightarrow g = \frac{\delta v}{d} \cdot F(\Phi),
\]
for some function \( F \).

To evaluate the hypothesis, DEM simulations of three kinds of configurations were implemented in the open-source software LAMMPS [36]. The particles simulated were spheres with solid density \( \rho_s = 2500 \text{kg/m}^3 \), mean diameter \( d = 0.0008 \text{m} \), and polydispersity of 20% to prevent crystallization. The particle interaction model [7, 18] contains elastic forces, damping effects, and Coulomb friction using a spring-dashpot law defined by stiffness in the normal and tangential directions \( k_n \), \( k_t = 2/7k_n \), damping in the normal and tangential directions \( \gamma_n \), \( \gamma_t \) and surface friction coefficient \( \mu_c = 0.4 \). We set \( \gamma_t = 0 \) and calculate \( \gamma_n \) to give restitution coefficient
\[
e = 0.1: \quad \gamma_n = -2 \ln e - \frac{mk_n}{(\pi^2 + \ln^2 e)}.
\]
Throughout, \( k_n / Pd > 10^4 \) is kept, which ensures that the deformation of the particles is small enough to be in the hard particle regime. The simulated system is a cuboid domain \( (8 \times 20 \times \sim 50 \times y \times z) \) with 9096 particles in total of particles shearing between two planar rough walls made of particles of the same properties at the top and bottom. The bottom wall is fixed in all cases. If a pressure boundary condition at the top wall is needed, the top wall’s height is controlled to set the pressure using a feedback process [7]. To apply a fixed volume boundary condition, the top wall is held at fixed \( z \). Periodic boundary conditions are applied to the other four boundaries.

When steady state is reached, we output data every 20,000 steps, collecting a total of \( N = 3000 \) snapshots for each simulation. We used three families of configurations: homogeneous planar shear, planar shear with gravity, and chute flows, as shown in FIG. 1. The confining pressure at the top boundary is \( P_{wall} = P_f \cdot P_0 \), where \( P_0 = 5 \times 10^{-6} k_n / d \), the gravity is \( G = G_f \cdot g_0 \), where \( g_0 = 0.1 P_0 d^2 / m \), and the horizontal velocity of the top wall is \( V_{wall} = V_f \cdot \sqrt{6P_0 / \pi \rho_s} \), where \( P_f \), \( G_f \) and \( V_f \) are dimensionless factors to control the boundary conditions and the gravity. In gravity-free planar shear cases, the confining pressure is chosen as \( P_f = 1 \) and ten different \( V_f \) are used. In planar shear with gravity tests, \( G_f \) is fixed at \( G_f = 1 \) and five cases are simulated with four different \( V_f \) and two \( P_f \)’s. In chute flow cases, inclined angles of \( \theta = 90^\circ, 75^\circ, 60^\circ, 45^\circ \) are simulated. Gravity is increased to \( G_f = 3 \) in the slanted configurations and the top wall is fixed in the \( x \) direction, \( V_f = 0 \). We test fixed volume top-wall constraints for all chute cases. We also perform fixed top-wall pressure constraints in the \( \theta = 90^\circ \) chute case, where, to make a direct comparison, the confining pressure is chosen to be the same as the mean pressure at the top wall in the corresponding fixed volume case. In total, twenty different flows are simulated.

In all geometries, the time averaged fields should be homogeneous in each horizontal \((x - y)\) plane. For each snapshot, we first produce coarse-grained fields in \( z \) using a slab-shaped coarse-graining region, comprising the whole horizontal expanse \((x - y)\) planes and a \( z \)-thickness of \( W = 2d \). We then average these instantaneous layer-wise values arithmetically in time. To compute \( \delta v \) at each snapshot, the layer-wise-averaged instantaneous velocity is first calculated. We then subtract it from the particle velocities to obtain the velocity deviation. The velocity fluctuation \( \delta v \) is defined as the root of granular temperature which is the mean square of the velocity deviation. For our purposes, it is key that \( \delta v \) be defined this way, based on deviations from an instantaneous average of the velocity; definitions that compute deviations from a time-averaged velocity are common but inappropriate here (and do not collapse the data) because they pick up time-oscillations in otherwise rigid media rather than measuring only relative motion of grains. The particle-wise stress tensor is calculated considering both the contact contribution and the kinetic contribution, as defined in [7], though the contact contribution is two orders larger than the kinetic almost everywhere in our tests. After the average Cauchy stress tensor has been obtained in a layer, the pressure is defined as \( P = -\sigma_{ii} / 3 \) and the shear stress is defined as the equivalent shear stress
\[
\tau = \sqrt{\sigma_{ii}^2 / 2}, \quad \text{where} \quad \sigma_{ii} = \sigma_{ij} + P \delta_{ij} \quad \text{is the stress deviator. See Supplemental Material [37] for details of the averaging method and its verification.}
\]

To be free of wall effects, we have excluded layers within \( 2d \) of the walls. To ensure steady-state conditions, we accept data from layers that have experienced a strain no smaller than 25 in sampling. See Supplemental Materials [37] for more discussion on the selection of
these criteria. The span of inertial numbers in the data presented is 0.0006 to 0.7, which covers the range from quasi-static to collisional flow [2].

To evaluate if \( g = F(\Phi) \delta v/d \), we calculate the layerwise fluidity field \( g = \gamma/\mu, \delta v, \) and \( \Phi \) in all cases. For added precision, here we evaluate \( d \) as the layer-wise mean particle size; though quasi-monodisperse, the packing shows slight (\( \lesssim 10\% \)) spatial variation in \( d \). We plot normalized fluidity \( gd/\delta v \) against packing fraction \( \Phi \) in FIG. 2 for all 20 flows simulated. Each data point corresponds to a different \( z \) value, except gravity-free planar shear cases, which are nearly uniform and show a single data point per test. The data from different configurations collapse well, suggesting that packing fraction and velocity fluctuations are sufficient to define the granular fluidity. \( F(\Phi) \) has a nearly constant behavior for low \( \Phi \) values, which transitions into a roughly linear decrease at high values. This behavior can be fit to a hyperbola

\[
F(\Phi) = \frac{-\Phi - 0.58 + \sqrt{(\Phi - 0.58)^2 + 1.54 \times 10^{-4}}}{0.048} + 2.0,
\]

which vanishes at \( \Phi = 0.63 \), approximately random close packing. This fit line provides a good match to our data, though we were only able to obtain accurate steady-state data up to \( \Phi \approx 0.62 \). Finite values of \( g \) above 0.63 may be possible. An interpretation for the collapse of the data and the corresponding shape of \( F(\Phi) \) will be given later.

For further examination, in FIG. 3 the predicted fluidity fields from the microscopic formula (using the above fit for \( F(\Phi) \)) are compared with \( \gamma/\mu \) and solutions of Eq 2 in all configurations tested. In the PDE, \( b = 0.98 \), \( \mu_s = 0.3701 \) and \( \mu_2 = 0.95 \) are obtained by fitting the \( \mu(I) \) relation in the homogeneous planar shear cases as shown in FIG. 3(a), and we choose \( A = 0.43 \). All these values are close to the values found for glass spherical beads [3, 17], with the exception of \( \mu_2 \) which we find to be larger in our discrete simulations [38]. The boundary condition for \( g \) is taken as the wall value of \( \gamma/\mu \) from DEM and the PDE is run to steady-state using a finite-difference method to obtain steady \( g \) profiles. Note, the fluidity profiles of 90° chute flow cases with fixed volume boundary conditions and fixed pressure boundary conditions, compared in FIG. 3(c), match well, showing that the type of boundary condition does not have a significant influence on the constitutive behavior in the interior. This is also the case if the incline angle is varied, which we verified in additional tests. Overall, the agreement of the three descriptions of the \( g \) field in all geometries evidences the generality of the \( g = F(\Phi) \delta v/d \) formula and its apparent connection to the steady solutions of Eq 2.

In an attempt to explain the fluidity formula, we have found two possible routes, one using kinetic theory and another based on activated processes. Regarding kinetic theory, in Lun et al.’s work [39], \( P \) and the viscosity \( \eta \) in a granular gas depend on \( \Phi \) and granular temperature \( T \):

\[
P(\Phi, T) = \rho F_1(\Phi)T \text{ and } \eta(\Phi, T) = \rho d F_2(\Phi) \sqrt{T},
\]

where \( \rho \) is the density. Under these relations, the operational definition of fluidity would imply

\[
g = \frac{\gamma}{\mu} = \frac{P}{\eta} = \frac{\rho F_1(\Phi)T}{\rho d F_2(\Phi) \sqrt{T}} = \frac{\sqrt{T} F_1(\Phi)}{d F_2(\Phi)} = \frac{\delta v}{d F_2(\Phi)} F_1(\Phi),
\]

whose form is the same as Eq. 3. Though the fitted \( F(\Phi) \) is different from \( F_1(\Phi)/F_2(\Phi) \) given in [39], the similarity of the form is suggestive. Since nonlocal effects are most evident in quasi-static regions, an extended kinetic theory [40] might be needed to further this connection, where behavior beyond binary collisions is modeled. That said, there is evidence in dense annular shear experiments [41] of a density- and temperature-dependent granular viscosity consistent with the above form.

Even though our formula for \( g \) agrees with the functional scaling from kinetic theory, we find, contrary to the kinetic theoretical picture, that the individual forms for pressure and viscosity (Eq 4) are actually not well satisfied in our data beyond \( \Phi = 0.57 \); see Supplemental Material [37] for additional data comparisons and more discussion relating to models in [39, 41, 42]. The pressure may collapse better if permitted to depend on additional fields, like gradients of strain-rate, or on particle properties such as stiffness [43]. Since Eq 2 evolves \( g \) as a single state variable, it is natural to ask if the observed relation \( g(\delta v, \Phi) \) can be reduced to depend on only one state variable rather than two. Perhaps the pressure could be used to eliminate \( \Phi \) or \( \delta v \) from the system. However, without a clear equation relating \( P \) to \( \Phi \) and \( \delta v \) in dense zones, such a reduction looks unlikely.

Eyring’s model [44] for activated processes has an analogy in the flow behavior of glassy solids [45], which has also been considered in the context of granular flows [8, 24]. We propose the following Eyring-like micromodel. Suppose a material element contains a collection of microscopic ‘sites’, each able to undergo a shear
FIG. 3: Comparison of three definitions of $g$: DEM results of $\dot{\gamma}/\mu$ (□, ◦), solutions of Eq 2 (lines), and predictions of the microscopic formula, Eq 3 (×, +). Comparisons in (a) homogeneous planar shear cases, (b) planar shear with gravity, (c) 90° chute flow cases with different boundary conditions, and (d) chute flow cases at different inclinations. Results of DEM simulations using fixed volume BC’s are indicated with (○, +) and fixed wall pressure BC’s with (□, ×).

We assume [45] that the fraction of sites with enough local free volume to support a shear event is some function of the coarse-grained packing fraction, $f_1(\Phi)$. It may approach 0 at a jammed $\Phi$ value, $\approx 63\%$. The second term can be expressed as the product of an attempt frequency for perturbations, $\omega$, and the net probability, $Pr^+ - Pr^-$, that a perturbation causes a positive shear event vs a backward (negative) event on a site. The frequency of attempts should be related to the fluctuational motion of the particles, so we assume $\omega$ is given by $\delta v f_2(\Phi)/d$, i.e. the ratio of velocity fluctuation to a characteristic fluctuation length $d/f_2(\Phi)$. For the net probability, $Pr^+ - Pr^-$ is 0 by symmetry when there is no external shear loading, and otherwise should grow with the loading. Hence, the linearized dependence on $\mu$ should follow $Pr^+ - Pr^- = f_3(\Phi)\mu$. Because the ratio $\rho \delta v^2/P$ is smaller than 0.01 almost everywhere, the kinetic energy of fluctuations is too small to assist flow events, which is why we have assumed, as others have [24], that the net probability is independent of $\delta v$ (see Supplemental Materials [37] for additional details about the form of $Pr^+ - Pr^-$. Lastly, we make the common assumption [24, 45, 46] that the strain $\delta$ per flow event is a constant, $\gamma_0$, related to a typical ‘jump distance’ normalized by the width of a shear event. We now multiply the three factors together to get $\dot{\gamma} = \gamma_0 \frac{\delta v}{d} f_1(\Phi) f_2(\Phi) f_3(\Phi) \mu$. Dividing by $\mu$, one obtains

$$g = \frac{\dot{\gamma}}{\mu} = \frac{\delta v}{d} \cdot \gamma_0 f_1(\Phi) f_2(\Phi) f_3(\Phi).$$

(6)

Since $C$ and $\gamma_0$ are constant, Eq 6 has the same form as Eq 3. This analysis suggests shear flow in granular media may be a fluctuation activated process.

Supposing $f_1$ is the dominant contribution to $F$, FIG. 2 suggests a natural interpretation. When $\Phi < 0.57$, the packing is open enough that all sites are able to flow, and $f_1$ holds at its maximum. As packing fraction increases above 0.57, the number of sites with enough free volume for flow gradually decreases. The Cohen-Turnbull theory of free-volume distribution in glassy materials gives a similar behavior for the fraction of sites above a critical free-volume threshold [47].

Herein, we have proposed a relation connecting granular fluidity to granular velocity fluctuations and packing fraction, and validated it in DEM simulations of multiple configurations. All three descriptions of the granular fluidity field — (i) its operational definition ($g = \dot{\gamma}/\mu$) extracted from DEM simulations, (ii) its definition from the fluidity governing PDE, and (iii) the new microphysical definition — match well with each other in multiple geometries under multiple conditions. It is also interesting to compare the description herein to related nonlocal models for non-granular materials (e.g. emul-
sions, suspensions), which deal with the ‘standard’ fluidity $f = \dot{\gamma}/\tau$ (inverse viscosity) [48, 49] rather than $g$. Theories have previously suggested $f$ relates microscopically to the rate of plastic events [49], which has been correlated to shear-rate variations in experiments [25]. Although the variables are different, the fact that fluctuation in one variable is key to both pictures suggests a bridge between the different amorphous material classes. Deriving Eq 2 from the microscopic description of $g$ remains crucial future work. Under kinetic theory assumptions, Eq 2 might relate to a heat equation. We should also point out that the above tests only used one combination of restitution coefficient and surface friction coefficient; the function $F(\Phi)$ need not stay the same as these inputs are varied. Lastly, though we have found two state variables sufficient to describe fluidity, other fields such as higher moments of velocity fluctuation or fabric invariants [50] may provide additional improvements.

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