Soft granular particles sheared at a controlled volume: rate-dependent dynamics and the solid–fluid transition

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We study the responses of fluid-immersed soft hydrogel spheres that are sheared under controlled volume fractions. Slippery, deformable particles along with the density-matched interstitial fluid are sandwiched between two opposing rough cones, allowing studies for a wide range of volume fraction \( \phi \) both above and below the jamming of granular suspension. We utilize sudden cessations of shearing, accompanied by refraction-matched internal imaging, to supplement the conventional flow-curve measurements. At sufficiently high volume fractions, the settling of particles after the cessations exhibits a continuous yet distinct transition over the change of the shear rate. Such changes back out the qualitative difference in the state of flowing prior to the cessations: the quasi-static yielding of a tightly packed network, as opposed to the rapid sliding of particles mediated by the interstitial fluid whose dynamics depends on the driving rate. In addition, we determine the solid–fluid transition using two independent methods: the extrapolation of stress residues and the estimated yield stress from high values of \( \phi \), and the settling of particles upon shear cessations as \( \phi \) goes across the transition. We also verify the power law on values of characteristic stress with respect to the distance from jamming \( \phi = \phi_J \) with an exponent close to 2. These results demonstrate a multitude of relaxation timescales behind the dynamics of soft particles, and raise questions on how we extend the existing paradigms of the flow of a densely packed system when the softness is actively involved.

Introduction

Soft-matter systems, under many circumstances, exhibit solid–fluid duality. They can be driven to flow steadily and accommodate an indefinite amount of shear strain. Meanwhile, the same systems may exhibit solidity with resistance to shear, namely, a yield stress. Monitoring the development of yield stress has been a common criterion for the emergence of solidity over the change of controlling parameters including, but not limited to, the volume fraction \( \phi \) or temperature of suspensions. 1,2 The solidity is sometimes presented in the form of a residual stress upon the cessation of driving, and has been widely studied in glassy systems such as in experiments with synthetic clays or microgels, 3–6 or in numerical studies including both hard and soft spheres, 7 revealing a wealth of phenomena involving relaxations at different timescales.

Granular materials at high \( \phi \) present interesting examples showing the solid–fluid duality. In the past decades, studies using shear flows have established dimensionless quantities such as the inertia number and viscous number that successfully capture behaviors of both dry grains and particle–fluid mixture for a wide range of volume fractions \( \phi \) up to 0.58. 8–11 As reviewed by Guazzelli and Pouliquen, 9 the current paradigm in theories has assumed Newtonian behaviors, i.e., the stress varying linearly with the shear rate \( \dot{\gamma} \) (but with a \( \phi \)-dependent viscosity) at constant volumes, while most supporting experiments and numerical studies are stress-controlled. On the other hand, it is not uncommon that at values of \( \phi \) near the solid–fluid transitions, particle suspensions can exhibit shear-thinning behaviors 4 such that the shear stress is proportional to \( \dot{\gamma}^n \) with an index \( n \) significantly less than 1 and in many cases close to 0.5. 12–14 It is also worth noting that all hard-sphere theories would inevitably lose their predictive power on the flow behaviors at volume fractions beyond the “jamming point” – the current consensus for frictionless particles is the random-close-packing (RCP) \( \phi_{RCP} \approx 0.635 \), despite the existence of some debates on the exact meaning of RCP. 15 Understanding the yielding and flow of densely packed soft particles remains a profound challenge. Therefore, further experimental information on the rheological behaviors as well as the shear-induced structural changes across the solid–fluid transition is of vital importance.
In this paper, we start with an Overview of our experiments on shear flows of centimeter-sized hydrogel particles immersed in a density-matched interstitial fluid. This section provides a survey over a wide range of volume fractions with the conventional flow-curve measurements, providing hints on the solid-fluid transition and an intriguing rate-dependent dynamics at densities well above the jamming point. These behaviors are systematically analyzed in two subsequent sections, using sudden cessations to the steady shearing in combination with our internal imaging of particle movements. Other factors such as a transition of fluid dynamics that coincides with the solid-fluid transition, the weakening of the hydrogel under stress over a long time and its possible effects are reviewed in our Discussion. In the conclusion, we summarize our findings and open questions that call for further understanding.

Overview with steady-state experiments

As shown in Fig. 1a, the soft hydrogel particles of diameter \( d = 1.2 \text{ cm} \) fill the space between two opposing cones that are roughened by steps comparable to \( d/2 \). The cylindrical container is made of smooth glass with an inner diameter \( 2R = 23 \text{ cm} \). The upper cone is set to rotate at a fixed height and with an angular speed \( \Omega \) driven by a programmable stepping motor with an angular resolution of \( 2\pi/10^4 \). Force sensors attached to the base measure the shear stress and normal stress as functions of time. The gap between the edge of the rotating cone and the stationary sidewall is 2 mm, and that between the two tips of the cones is 1 mm, such that all particles are well contained between two cones. The volume fraction is determined as \( \phi = N \rho / (V_{\text{total}} - V_{\text{e}}) \) in which \( N = O(10^3) \) is the total number of particles. \( V_{\text{total}} \) represents the total volume between the two cones and \( V_{\text{e}} \) is the average volume of a single particle. The vertical steps (for generating the roughness) and the circumference of the container create certain dead volume that is not accessible, \( \epsilon \approx 0.037 V_{\text{total}} \) for our particles with diameter \( d \). Data discussed in this work are based on monodisperse hydrogel particles that are commercially available. Similar products have been characterized independently in previous works.\(^{16,17}\) We have confirmed that the response of these hydrogel spheres to normal compression is well described by the Hertzian model with the elastic moduli \( E \approx 30 \text{ kPa} \). In addition, we have verified that the friction coefficients of the particle–particle and particle–sidewall contacts are well below 0.01. For all experiments discussed in this paper, particles are fully immersed in the aqueous solution of 1.7% PVP-360 (polyvinylpyrrolidone) to achieve density matching that prevents sedimentation. The viscosity of the PVP-360 solution is \( \eta = 8 \text{ mPa s} \). Simultaneously, we take internal images of particles at the mid-height of the packing, with details to be described in a later session.

1. Flow curves

Fig. 1b shows the measured steady-state shear stress, \( \sigma_0 \equiv 3\sigma/2\pi R^2 \), plotted against the effective shear rate \( \dot{\gamma} \equiv \Omega/(2 \tan \zeta) \approx 13.7 \Omega/2\pi \) for several values of \( \phi \). For \( \phi = 0.73, 0.64 \) and 0.55, the
high-$f$ data are fitted by the Bingham model, i.e., $\sigma_s$ is linearly dependent of $f$ with a nonzero offset $\sigma_B$. However, $\sigma_s$ at low shear rates deviates significantly from the linear extrapolation of the high-shear data; measured values become significantly lower than the Bingham offset as the shear rate further decreases. Such a deviation occurs around a shear rate of around $0.3 \text{ s}^{-1}$, for which a close-up view is shown in Fig. 1(e) in logarithmic scales. This suggests a rate-dependent dynamics as the consequence of a competition between the quasistatic elastic packing and the rate-dependent fluid-mediated sliding. We dedicate the next section of this paper in analyzing this competition, using the settling of particle motion after sudden cessations of external shearing as the main probe.

In Fig. 1c, the flow curves are displayed in logarithmic scales in a wider range of volume fractions. We also show the particle Reynolds number $\text{Re}_p \equiv \rho \left( \frac{d^2}{2} \right) \dot{\gamma} / \eta$, which quantifies the relative importance of the inertial force in comparison with the viscous stress in a conventional suspension. In our experiments, the particles and fluids are density-matched at $\rho = 1.2 \text{ g cc}^{-1}$, while both the particle diameter $d$ and the interstitial fluid viscosity $\eta$ are fixed. Therefore $\text{Re}_p$ can be regarded simply as a dimensionless shear rate. Meanwhile, as the volume fraction decreases, particles would eventually lose direct contact and the system becomes a true suspension. Although all measurements are performed over both the low-$\text{Re}_p$ ($< 1$) and the high-$\text{Re}_p$ ($> 1$) regimes, data for low-volume fraction experiments ($\phi < 0.51$) are all below our instrumental limit for $\text{Re}_p < 3$ and are thus not shown. In these cases with $\phi < 0.51$, the presented data are dominated by the fluid dynamics and exhibit a simple, constant logarithmic slope with $\sigma_s \sim \dot{\gamma}^{1.7}$. However, this should not be interpreted as shear thickening. Based on our previous work in a similar geometry, we have demonstrated that in this regime of $\text{Re}_p$, secondary vortices are induced. Inertia is important in this regime, and that also explains why the shear stress appears insensitive to the viscosity at a limit of $\phi = 0$ in this experiment—see the good overlap of data points for pure water ($\eta = 1 \text{ mPa s}$) and those for our standard PVP-360 solution ($\eta = 8 \text{ mPa s}$).

2. Stress ratios

We find that the stress ratio $\sigma_s / \sigma_N$, where $\sigma_N \equiv F_d / \pi R^2$, shows interesting collapse for high-volume-fraction experiments, when plotted against the viscous number $J \equiv \eta \dot{\gamma} / \sigma_N$ which weights the viscous stress over the total pressure. This dimensionless number has been commonly used in the studies of dense granular suspensions. For $\phi = 0.73$, 0.64, and 0.55, Fig. 1d reveals that the stress ratio $\sigma_s / \sigma_N$ is roughly rate-independent ($\approx 0.14$) in the small-$f$ regime. This observation largely agrees with a previous prediction from simulations of nearly rigid frictionless particles in the quasi-static regime, but ours has extended to the cases that substantial deformation of particles is expected with $\phi = 0.73 > \phi_{\text{RCP}}$. Below 0.55, the curve of $\sigma_s / \sigma_N$ changes dramatically as $\phi$ decreases by just 0.04 (to 0.51), in comparison to the relatively mild change from 0.73 to 0.55.

The good collapse of data points for $\phi = 0.73, 0.64$, and 0.55 seems to extend the previous finding that the stress ratio can indeed be well characterized by a single dimensionless number $J$ for multiple volume fractions in granular suspensions. Nevertheless, our measurements are made for much denser packing of particles than in previous studies. Reduction of volume fraction to $\phi = 0.51$ creates a clear separation of the curve from those at higher volume fractions, in consistence with the picture that the system has become a suspension. However, a more accurate determination of the solid–fluid transition might require other indicators, which we would describe in the subsequent section with alternative measurements based on residual stress and particle movements.

Rate-dependent dynamics at high volume fractions

As a way to probe the rate-dependent dynamics, we apply sudden cessations to interrupt the steady flows, and observe the settling of particles afterwards. For this purpose, we apply fluorescence-contrast internal imaging. Here, we stain these hydrogel particles with Nyle Blue, and illuminate them at the mid-height by a 1 mm-thick laser sheet at a wavelength of 635 nm — see Fig. 1a. Fig. 2a shows a close-up of the bandpass image at $656 \pm 10 \text{ nm}$, for the fluorescence. Fig. 2b shows the subtraction by a fixed frame at $t_{\text{stop}} + 1.8 \text{ s}$ as time evolves, to illustrate the settling of particles towards the final state of quiescence. Movements of particles beyond $t_{\text{stop}} + 2 \text{ s}$ are hardly identifiable by eyes.

It is worth noting that such transient rearrangements have been predicted in numerical studies targeting the dynamics of microgels. Nevertheless, our experiments present direct visual

† By precision optical monitoring, we have verified that our rotating boundary stops abruptly within 10 ms in all cases.
demonstrations of such effects but in the context of a centimeter-sized granular packing. As a rough indicator for these transient movements, we set the origin $t = 0$ upon the cessation of shearing, subtract the time series of image $I(t)$ by a reference frame set at $t = 5$ s, compute the mean pixel intensity of each frame and average over 40 repeated cessations. Such “phase average” $\langle |\Delta I(t)| \rangle$ is computed for experiments in a wide range of driving rates and at different volume fractions. Imaging conditions are kept identical (using the same camera with $876 \times 876$ pixels at a grayscale of 256, at the same exposure time of 8 ms with a fixed illumination). Fig. 3(a and b) illustrates the decay of $\langle |\Delta I(t)| \rangle$ in a typical case above jamming. In particular, with the noise level $\varepsilon$ removed, the semi-logarithmic plot Fig. 3b reveals interesting clues on the qualitatively different dynamics behind the “slow” versus “rapid” flows, which results in distinct outcomes of the settling in response to abrupt stopping of the boundary:

(1) At shear rates of $0.1 \text{s}^{-1}$ and below, Fig. 3b shows that the decay of particle movements is close to a simple exponential function. The curves are nearly a smooth continuation from $t < 0$ in which the packing is driven to flow, presumably, with successive local yielding of the elastic network. The time evolution after the cessation makes little distinction on whether the boundary has stopped. However, in this “quasi-static” regime, the cumulative magnitude of relaxation ($f_0$), as well as the decay rate ($\beta$), still has a subtle dependence on the driving rate ($\Omega_{on}/2\pi$). This subtle rate dependence and its relationship to the force balance behind the flows post delicate questions for theories.

(2) At shear rates above $1 \text{s}^{-1}$, Fig. 3b presents the settling of particles as a two-stage process. Upon the abrupt stopping of the boundary, $\langle |\Delta I(t)| \rangle$ shows a steep descent within the first half second. Images reveal that particles exhibit rapid movements in finding neighbors for building up a network, based on which further adjustments take a much slower pace. The follow-up adjustments, cumulatively, are in general much smaller than 1d for each individual particle in reaching their final position – see Fig. 2b for two snapshots of the image $\Delta I$. Interestingly, the good overlap of $\langle |\Delta I(t)| \rangle$ in the second stage indicates that the cumulative relaxations are, in average, insensitive to the initial shear rates. This suggests that, with sufficiently high values of $\Omega_{on}$, the combination of the rapid boundary shearing and the fluid dynamics at intermediate-to-high Reynolds numbers creates a set of fluid-like, unsupported initial configurations. It is then understandable that the outcomes of the relaxation, in average, appear insensitive to the history prior to the cessations ($t < 0$).

Furthermore, for the three high-volume-fraction cases that exhibit similar behaviors, we fit the long tails as shown in Fig. 3b by an exponential decay, $f_0 \exp(-\beta(t - t_{on}))$, in which $1/\beta$ features a characteristic time of decay. The constant $f_0$ can be regarded as the magnitude of total relaxation for the second stage. The results are shown in Fig. 4(a and b). In addition, the ratio $(\langle |\Delta I(t)| \rangle - \varepsilon)/f_0$ in Fig. 4c indicates the difference of the full curve from a simple exponential decay: a large value

Fig. 3 (a and b) Cumulative pixel intensity of the decay of the image difference, $\langle |\Delta I(t)| \rangle$, as phase-averaged over multiple cycles of shear cessations with a reference frame set at $t = 5$ s. $\phi = 0.705$. The preshearing ($t < 0$) is driven by a range of rotation rates $\Omega_{on}/2\pi$ spanning over three decades (in rps) – representative shear rates are indicated by $\gamma$ in $\text{s}^{-1}$. The asymptotic of $\langle |\Delta I(t)| \rangle$ converges to a constant $\varepsilon$ that is determined empirically, corresponding to a fixed level of noise. (c) Same as (b), for $\phi = 0.55$.

Fig. 4 Summary on the driving-rate-dependent settling of particle movements, for experiments at three volume fractions above 0.6 as indicated by the legend. (a and b) Values of $1/\beta$ and $f_0$ for the best fits as shown in Fig. 3b. (c) $(\langle |\Delta I(t)| \rangle - \varepsilon)/f_0$ featuring the degree of deviation from a simple exponential decay. All are shown as functions of the corresponding shear rate $\gamma$ prior to the sudden cessation. The vertical dot–dash line marks the same $0.3 \text{s}^{-1}$ as in Fig. 1b and c) to guide the eyes.
indicates the occurrence of the aforementioned two-stage process, while unity corresponds to the case with a straight exponential. In short, Fig. 4 summarizes a gradual transition of dynamical regimes over the driving rate: the incremental yielding of elastic “solids” in the slow regime, in contrast to the more “fluidic” sliding of particles mediated by interstitial fluid flows in the fast regime. Note that such a transition over driving rate coincides with the aforementioned observation of the steady-state flow curves (Fig. 1b), although a rigorous theoretical explanation demands further work. And such rate dependence appears insensitive to the exact value of $\phi$, as long as it is high enough to develop solidity.

It is also worth noting that, once the volume fraction goes below the jamming point and the system becomes a true suspension, the evolution of images is dramatically different. This is demonstrated by Fig. 3c, with further information on the solid–fluid transition to be discussed in the next section.

**Solid–fluid transition over the change of volume fractions**

1. **Response to cyclic shear cessations (CSCs)**

To supplement the studies of steady states, we perform experiments with cyclic shear cessations. As illustrated in Fig. 5a, our CSC is defined by two characteristic times, $\Delta_{on}$ and $\Delta_{off}$, plus a constant rate $\dot{\gamma}^{(in)}$ that is set by the rotation rate $\Omega_{on}$ imposed in alternating directions. Fig. 5b shows the typical response in the effective stress in analogy to that defined in steady-state experiments. The nearly periodic response provides two pairs of characteristic values. (1) In the mobile period, the system undergoes a short transient (in comparison to $\Delta_{on}$) and reaches two plateaus ($|\sigma^{(P)}_S|$, $|\sigma^{(P)}_N|$). (2) The stress does not just vanish after the abrupt stops of the driving boundary. Rather, two residues ($|\sigma^{(R)}_S|$, $|\sigma^{(R)}_N|$) remain as a “memory” for the previous direction; these non-zero residues show that our tight packing is in interesting contrast to an over-damped suspension (see Fig. 1 of the cited reference), in which sudden cessations of shearing leave no residues but the memory shows up upon the starting of the next mobile period.

Fig. 5c presents our measurements of plateau values as functions of $\phi$ at two rotation rates, for both $|\sigma^{(P)}_S|$ and $|\sigma^{(P)}_N|$. In addition, we adapt data of steady-state stress $\sigma_0$ from Fig. 1 to show that, with an accumulated strain $\dot{\gamma}\Delta_{on} = 5.5$ for each half-cycle, the values of $|\sigma^{(P)}_S|$ in our CSC are in fairly good agreement with the true steady-state stress.

In the attempts of approaching the solid–fluid transition, we perform a series of CSC experiments with incremental changes of $\phi$ and measure the stress residues with care using four different rotation rates spanning over three decades for each case. Results are shown in Fig. 6, which describes how “yield stress” would vanish as $\phi$ decreases. The rationales are as follows: (A) For our system with hydrogels, we have verified that both $\sigma_0$ and $|\sigma^{(P)}_S|$ decrease monotonically as the shear rate is reduced, within the range of our observations. (B) It is shown in previous studies of microgels that the stress residue increases over the decrease of the shear rate, and we have also verified that this is also true with our fluid-immersed macroscopic hydrogel particles – see data of $|\sigma^{(P)}_S|$ in Fig. 6a. (C) It is only natural that the dynamical yield stress $\sigma_y$ must be bounded by the relationship $|\sigma^{(R)}_S| < \sigma_y < |\sigma^{(P)}_S|$, and that $\sigma_y$ can be estimated simply by progressively reducing the driving rate (not necessarily to zero). Therefore, by measuring how $|\sigma^{(P)}_S|$ or $|\sigma^{(P)}_N|$ changes as functions of $\phi$, one shall be able to get a reasonable estimate of how $\sigma_y$ approaches zero. In fact, as shown by Fig. 6, we find that both $|\sigma^{(P)}_S|$ and $|\sigma^{(P)}_N|$ present a good fit to be proportional to $(\phi - \phi_c)^2$. However, the uncertainty on $\phi_c$ is significant, because instrumental noise has limited our stress measurements to be reliable only at values of $\phi$ that are at a substantial distance above the critical value.

2. **Direct evidence of solid–fluid transition by imaging**

In contrast, information from imaging does not degrade along the path of approaching the solid–fluid transition as the stress measurements might do. In fact, using the previously described protocol, we observe the settling of particles in response to shear cessations with small incremental changes of $\phi$. In Fig. 7, the data at three different driving speeds consistently show that a qualitative transition must have occurred between $\phi = 0.549$ and 0.554: above the transition, the long exponential tails feature the adjustment of particles with the relaxation of the elastic network. Below the transition, the system becomes a suspension. The settling of the neutral-buoyant particles is dominated by the dynamics of interstitial fluid, which features...
a rate-dependent transient state involving effects from both inertia and viscous damping. Video demonstrations are available online (http://www.phys.sinica.edu.tw/jctsai/relax/).

Intriguingly, the solid–fluid transition in our system shows a critical volume fraction that coincides with the random-loose-packing (RLP) value reported in prior studies. However, as RLP is usually discussed in the context of frictional packing, whether there is a real connection between the solid–fluid transition of our system which is well lubricated, and the value of RLP, demands further studies for clarification.

**Discussion**

1. **Transition over the Reynolds number, and effect on determining the yield stress**

Many prior experiments have adopted the Herschel–Bulkley model \( \sigma_s = \sigma_y + K_R \gamma \) and successfully determined a well-defined jamming density by analyzing the transition of \( \sigma_y \).

However, the HB-fit with our data presents certain difficulties, such as at low shear rates and for \( \phi \) near the solid–fluid transition. One reason for the HB model being unsuitable for our analyses involves the range of particle Reynolds numbers \( \text{Re}_p \). In principle, the solid–fluid transition of the change of volume fractions can be determined by the vanishing of the dynamical yield stress \( \sigma_y \), which in convention relies on measuring the flow curve \( \sigma_y(\dot{\gamma}) \) at small values of \( \dot{\gamma} \) where the force mediated by the interstitial fluid is negligible in comparison to that from direct contacts. However, due to the low elastic modulus of our hydrogel particles, the stress contributed purely by direct contacts can go below the instrumental noise as \( \dot{\gamma} \) gets close to the transition - see Fig. 6a. As a result, such determination of \( \sigma_y \) counts, in a large part, on the extrapolation of \( \sigma_y(\dot{\gamma}) \) from higher values of \( \dot{\gamma} \) where hydrodynamics matters. But unlike other experiments performed in microfluidic setups at low Reynolds numbers, our particles are centimeter-sized. To obtain significant force signals for \( \sigma_y(\dot{\gamma}) \), the particle Reynolds number can easily exceed unity, unless we opt to make the interstitial fluid extremely viscous. There has been no lack of prior experiments and simulations in the context of high viscosity, which could make the yield stress \( \sigma_y \) undetectable even at very small shear rates. Those studies present excellent cases for the commonly cited “J rheology”, as well as the “K rheology” with inertia included. Both paradigms are based on the simple Newtonian relationship \( \sigma_{\text{SN}} \sim \gamma \), which excludes a nonzero \( \sigma_y \) as \( \dot{\gamma} \) approaches zero.

We choose a low viscosity for our interstitial fluid, which has made the effect of yield stress explicit. However, due to

**Fig. 6** Stress residues and estimated yield stress, as functions of volume fraction. (a) Stress residues \( |\sigma|^2 \) and \( \sigma_y^2 \) as functions of \( \phi \) in log-linear scales, for four different driving rates spanning over three decades. Uncertainties \( \delta \) due to the different levels of noise in measuring torque and normal force \( (F_n) \), respectively, are also indicated by the dot-dash lines. Error bars represent the standard deviation among different cycles. Also included is the plateau stress \( |\sigma|^2 \) at the slowest driving rate 0.001 rps, as an additional reference. Gray lines show the hypothetical curves proportional to \( (\phi - \phi_{\text{test}})^2 \), for three different values of \( \phi_{\text{test}} \) as indicated. (b) Our best estimate of the yield stress \( \sigma_y^2 = (\sigma_y^0)^2 \) using the data of 0.001 rps. Such a definition corresponds to the thick gray line in (a). With three different values of \( \phi_{\text{test}} \), the same data are plotted against \( \phi - \phi_{\text{test}} \). Logarithmic slopes of 1.8, 2.0, and 2.2 are also displayed as references.

**Fig. 7** Setting of particles, in response to the cessation of shearing at \( t = 0 \), for four different volume fractions \( \phi \) as indicated. Definitions of \( (|\Delta\phi(0)|) = \tau \), and time \( t \) follow those from Fig. 3. Data include runs with \( \Omega(t < 0)/2\pi = 1 \) rps (squares), 0.1 rps (circles), and 0.01 rps (triangles), respectively.
instrumentational limitations described above, an accurate determination of the dynamical yield stress from flow curves, Fig. 1c, still would count on extrapolations, and complications arise around the transition $\phi_c$ (estimated to be between 0.549 and 0.554, Fig. 7) and below: The convexity of these curves comes mainly from that the driving rate goes across $Re_p = 1$ such that the logarithmic slope can be anticipated to change even for a pure fluid. The existence of a yield stress contributes relatively little to the convexity, which is crucial in “determining” the yield stress. To model the flow curves correctly, one might have to use a less restrictive HB model, in which the index $n$ also depends on the Reynolds number (or $\dot{\gamma}$) – and that is beyond the scope of our discussion. In this work, we have explored two alternative routes to detect $\phi_c$, by observing the change of (a) the residual stress in CSC experiments and (b) the particle settling after the sudden cessation of driving. It turns out that the latter provides a more sensitive detection on the solid–fluid transition $\phi_c$ than the former.

2. Long-time weakening of the hydrogel – possible effects on the relaxation of a packing

To understand the long-time relaxation of packing, we have performed an experiment with a long stall added to the end of our typical CSC protocol (of 25 cycles). Fig. 8a presents the evolution of the shear and normal stress, respectively, as well as the stress ratio as functions of time. Note the logarithmic scale in time. The shear stress decays faster in the first three decades than in the last three. On the other hand, the decay of normal stress has a different feature and appears to become steeper beyond $10^3$ s. Both $\sigma_s$ and $\sigma_n$ have decreased by more than 25 percent between $10^2$ s and $10^3$ s.

The shear-to-normal stress ratio, $\sigma_s/\sigma_n$, shows a rapid initial decay in the first $10^2$ s, but is stabilized beyond $10^3$ s. The rapid decay implies a reduction of structural anisotropy due to particle rearrangements, which we will demonstrate with internal imaging subsequently. The substantial decay of total stress between $10^2$ s and $10^3$ s but with a fixed stress ratio, on the other hand, suggests the weakening of the hydrogel particles themselves with an isotropic decay of mean stress over time. In what follows, we test our conjecture on the weakening of hydrogels with an experiment at the single-particle level.

To probe whether the strength of individual grains gradually weakens, we monitor the response of a single hydrogel particle to a fixed compressional strain over long time. As shown in Fig. 8b, the particle is compressed to $d - d_0$ and stays fixed. The initial condition $F(0+) = 0.6$ N is about ten times of $d^3 \sigma_s$ to mimic the situation of those load-bearing particles inside a high-volume-fraction packing. Multiple long-time experiments confirm that (1) the hydrogel maintains its strength up to about 100 s, and that (2) hydrogel particles do weaken significantly at larger timescales. The fact (2) confirms our conjecture that material weakening is involved in the long-time decay of stress. In addition, fact (1) in combination of the stabilized stress ratio at $10^3$ s justifies our choice of $A_{off} = 120$ s (30 s) for evaluating the residual stress in Fig. 5 (Fig. 6).

We anticipate that such mechanical weakening can also play a role in steady-state flows at extremely slow shear rates. This suggests that the conventional strategy of obtaining the dynamical yield stress by extending the window of observation in $\dot{\gamma}$ toward the “slow limits” might involve undesired complications for materials like hydrogels, which by themselves evolve slowly.

Conclusions

In this work, we study the granular dynamics of soft, frictionless particles in response to shearing in a fixed volume. Particles are fully immersed in fluid with density and refraction-index matched. Use of sudden cessations of shearing proves to be good supplements to the conventional steady flow-curve measurements, in decoupling the fluid dynamics from effects of direct contacts between particles. In particular, internal imaging provides fruitful information in (a) the rate-dependent dynamics, reflecting a change of dominance from quasi-static yielding in the slow regime, to smooth fluid-mediated sliding in the fast regime; and (b) an accurate determination of the solid–fluid transitions over incremental changes of volume fraction $\phi$. In addition, we show that at a slow driving, a few characteristic
values of stress such as the steady (plateau) stress ($\sigma_c^{(s)}$), the residues ($\sigma_c^{(R)}$), and the estimated yield stress ($\sigma_c^{(ey)}$) consistently follow a power law with an exponent very close to 2, in terms of the “distance to jamming”.12-14

One intriguing question remains open: what determines the transitional zone of shear rates (between 0.1 and 1 s$^{-1}$) for the rate-dependent behaviors that consistently occur in both the conventional flow-curve measurements (Fig. 1) and the response to sudden cessations (Fig. 3 and 4)? Inverting the transitional shear rates gives the timescale between 10 and 1 s. However, with the material parameters in our experiment, time constants constructed from dimensional analyses such as $\eta/\sigma_c$ or $\eta/E$ are well below $10^{-5}$ s. These values are obviously too small to account for the relaxation we have observed, even though they are commonly used as the time unit in theories and simulations.24 We believe that a suitable explanation on what we find must include the dynamics of lubrication and, most likely, in conjunction with draining between particle surfaces and/or the permeability of the hydrogel. Full answers demand further works. However, there are a few clues: Our internal imaging of steady-state flows at different driving rates does reveal non-smoothness of particle trajectories that depends on the shear rate in addition. In all, we have also noted that such rate dependence can become dramatic when slippery particles are replaced with frictional ones.

We hope that our survey of the shear flow and relaxation of frictionless soft particles raises questions worthy of attention and sheds light on extending the existing paradigms, for our understanding on the macroscopic rheology of packed grains with the finite rigidity and fluid-mediated interactions between particles taken into account.

Conflicts of interest

There are no conflicts to declare.

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