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Yielding, rigidity, and tensile stress in sheared columns of hexapod granules

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Granular packings of nonconvex or elongated particles can form freestanding structures like walls or arches. For some particle shapes, such as staples, the rigidity arises from interlocking of pairs of particles, but the origins of rigidity for noninterlocking particles remains unclear. We report on experiments and numerical simulations of sheared columns of “hexapods,” particles consisting of three mutually orthogonal spherocylinders whose centers coincide. We vary the length-to-diameter aspect ratio, α, of the spherocylinders and subject the packings to quasistatic direct shear. For small α, we observe a finite yield stress. For large α, however, the column becomes rigid when sheared, supporting stresses that increase sharply with increasing strain. Analysis of x-ray microcomputed tomography (micro-CT) data collected during the shear reveals that the stiffening is associated with a tilted, oblate cluster of hexapods near the nominal shear plane in which particle deformation and average contact number both increase. Simulation results show that the particles are collectively under tension along one direction, even though they do not interlock pairwise. These tensions come from contact forces carrying large torques, and they are perpendicular to the compressive stresses in the packing. They counteract the tendency to dilate, thus stabilizing the particle cluster.

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I. INTRODUCTION

An important challenge in the science of granular materials is to understand the connection between the shapes of individual grains and the macroscopic response of the aggregate [1]. Recent studies have shown that nontrivial desired macroscopic material properties can be obtained by tuning the grain shape [1–5]. For noncohesive particles, spherical or nearly spherical shapes form packings that deform plastically under shear [6–10]. However, packings of highly elongated and/or strongly nonconvex particles show stiffening behavior under shear [11–17]. A dramatic illustration of this effect is the formation of freestanding walls and columns consisting of slender rods, staples, granular chains, or star-shaped particles [18–22]. By analogy to similar properties of wet sand, in which water bridges provide cohesive forces between grains, dry granular materials that support such structures in the absence attractive interaction between grains are said to exhibit “geometric cohesion” [23]. Columns of dry granular materials exhibiting geometric cohesion can have a large yield stress under uniaxial compression [20,24,25].

Fundamental questions remain open regarding the microscopic sources of geometric cohesion. Previous research has focused on the effect of entanglement in packings of highly nonconvex particles [19,20,25]. Staples, for example, can act like hooks to form interlocking chains that resist tension [14,19]. However, it is not clear how particles manage to form a cohesive or stiffening packing when the particle shape does not allow a single pair of grains to support tensile stress. In addition, the implications of geometric cohesion for elastic and rheological properties are not well understood. What configurations of noncohesive particles provide the tensile stresses required to avoid dilation and thereby resist large applied stresses? And in cases where the material has a finite yield stress, does geometric cohesion give rise to yield stress vs pressure curves similar to those produced by wet granular materials? In addition to their intrinsic interest, these questions are highly relevant for civil and material engineering applications [2,5,26].

This paper reports on direct shear experiments and numerical simulations with aggregates of “hexapods,” which are particles shaped as shown in Fig. 1. Each particle consists of six cylindrical arms of equal length emanating from a center along three mutually perpendicular directions. We define α to be the ratio of the length of the particle diameter (2 arm lengths) to the diameter of a cylindrical arm. For the packings comprised of particles with α near unity, we observe plastic yielding of the granular material at finite yield stresses. For large α, the material stiffens and does not yield before individual particles break. We use x-ray micro-CT to measure the bending of particle arms and identify a rigid cluster of particles that is responsible for supporting the applied stress. We also perform numerical simulations on hexapods for two values of α, finding good agreement with experiments, and use the simulations to identify the source of the tensile stresses that counterbalance the tendency toward dilation and prevent plastic yielding.

The rest of this paper is organized as follows. In Sec. II, we describe the direct shear experimental setup and the x-ray micro-CT data acquisition system. In Sec. III, we present the experimental stress-strain curves and analyze the associated packing structures. In Sec. IV, we present numerical simulations that show qualitative behavior similar to that observed...
in our experiments and analyze the simulated contact forces to identify the structure that leads to tensile stresses. Section V contains a discussion and concluding remarks.

II. EXPERIMENTS

A. Experimental setup and procedures

Shown in Fig. 1, the experimental apparatus is a direct shear cell of a type commonly used in granular and soil material testing [27]. It consists of two stacked acrylic cylindrical tubes of diameter \( D = 96 \) mm. The bottom tube is fixed to a base and has a height of 85 mm. The top tube sits on a linear guide, which is supported by the same base and permits horizontal motion in one direction, which we define to be the \( x \) direction. The tubes are separated by a small vertical gap (\( \approx 1 \) mm) compared to the particle size. A stepper motor drives the top tube in the shear direction at 0.1 mm/s. A force sensor (strain-gauge load cell) connects the top tube and the motor, and measures shear force with 0.1 N accuracy at a frequency of 1 Hz. A piston, which is held by another linear guide attached to the top tube, can be used to apply constant normal force on the top of the packing throughout the shearing process. Another support extends horizontally in the shear direction to prevent particles from falling out of the top tube at large shear strains. We cover this support with a low-friction Teflon sheet to reduce frictional drag on the particles during the shear.

Our experiments are conducted using plastic (polypropylene) hexapods that consist of three mutually orthogonal cylinders with spherical caps whose centers coincide (see the left panel of Fig. 1). The diameter \( d \) and lengths \( L \) of the cylinders are 3, 10, 20, and 30 mm, giving them a length-to-diameter aspect ratio \( \alpha = 3.3, 6.7, 10 \). The material has Young’s modulus on the order of 1 GPa and a static friction coefficient 0.36 \( \pm \) 0.05. We also use acrylic spheres with diameter \( L = 9.5 \) mm as a benchmark, and it has \( \alpha = 1 \).

For each experiment, a monodisperse packing is prepared by randomly pouring particles into the initially aligned tubes and then leveling the top surface of the packing. The initial height of the packing ranges from 140 to 150 mm for different \( \alpha \), which fills the entire bottom tube and part of the top tube. A nominal initial packing fraction, defined as the particle volume divided by the volume of the cylindrical region they occupied, is 0.59 \( \pm \) 0.02 (\( \alpha = 1 \)), 0.40 \( \pm \) 0.04 (\( \alpha = 3.3 \)), 0.23 \( \pm \) 0.01 (\( \alpha = 6.7 \)), and 0.14 \( \pm \) 0.01 (\( \alpha = 10 \)).

In a given run of the experiment, a constant normal force \( F \) is applied through the piston, and the stepper motor drives the top tube in the \( x \) direction at constant speed, which generates a shear force, continuously measured by the force sensor. The evolution of this horizontal force is recorded for several values of \( F \), taking several runs at each value. Gravity contributes to the normal stress on the plane, and we define a nominal normal stress \( P = (F + G)/A \), where \( G \) is the total gravitational force on the particles above the shear plane \( z = 0 \), and \( A = \pi D^2/4 \) is the tube’s cross-sectional area. We note that in addition to \( P \), there is a component of normal stress associated with frictional forces applied by the tube walls to the particles. We define the shear stress \( \tau \) to be the shear force divided by the area of intersection of the top and bottom tubes at \( z = 0 \). The shear strain \( \gamma \) is defined as \( s/L \), where \( s \) is the top tube displacement, measured by counting the steps taken by the motor (see the right panel of Fig. II A). We stop the shear when \( s = 30 \) mm or the force on the force sensor exceeds 20 N.

B. X-ray micro-CT data acquisition and postprocessing

We use an x-ray micro-CT scanner (Nikon XT-H225) to observe packing structures of \( \alpha = 10 \) particle packing under shear. Three repeated and independent runs are done to check the consistency of our observations. The packings are prepared in the same way as in Sec. II A, without the piston to apply addition normal stress. Each run is paused at different \( \gamma \) to take an x-ray scan, during which the tubes are removed from the force sensor and motor with the top tube clamped to the linear guide to resist force from the packing. During an x-ray scan, the sample is very slowly rotated along a vertical axis to collect projection images, with an x-ray source of about 190 kV and 180 \( \mu \)A. These projections are then postprocessed using Nikon’s Feldkamp cone-based CT algorithm [28] to get a 16-bit three-dimensional (3D) density image with size about 1500\(^3\) px\(^3\) and spatial resolution about 80 \( \mu \)m/px.

To extract packing structures from the 3D image, we use codes developed previously [16]. Each two-dimensional (2D) slice of the 16-bit image is binarized using Otsu’s method [29], producing a 3D density in which voxels occupied by the material are set to 1. We then calculate the Euclidean distance of each 1 to its nearest 0, and set to 0 all of the 1’s for which the distance is smaller than about 1/3 of a particle arm diameter. The resulting connected regions of 1’s correspond to individual particles, allowing for an estimate of the center of mass of each particle and the Euler angles specifying its orientation. We then use a template-matching technique on the original binarized image [16,30] to refine these estimates. The template is taken to be an ideal hexapod with the appropriate dimensions. We check that all template overlap values are greater than 87\% and that no particle is missed. Overlaps of less than 95\% are attributable to the bending of hexapod arms in the physical sample. The position and orientation measurement accuracy are 1 px (80 \( \mu \)m) and 0.3\(^\circ\), respectively.
Each particle from the eroded image is skeletonized to a width of one voxel using an image thinning procedure \[31\] implemented in the PYTHON package scikit-image \[32\]. From the skeleton, we determine an angle between nominally orthogonal arms using the method illustrated in Fig. 2. This measurement is a proxy characterizing the bending of particle arms. We fit each of the six arms (about 100 voxels long) to a straight line using a least-squares method. The “bend angle” $\theta$ between nominally orthogonal arms is defined as $90^\circ$ minus the angle between the two straight lines. The error in $\theta$ is $0.4^\circ$ on average. Further, we define a quantity characterizing the total deformation of an individual particle $i$:

$$\theta_i(\gamma) = \left| \sum \theta_i(\gamma) \right| - \left| \sum \theta(0) \right|,$$

where the sums are taken over the 12 pairs of orthogonal arms of a given particle, and $\gamma$ specifies the applied strain. The subtracted term accounts for any preexisting distortions, which are usually less than $0.3^\circ$.

Finally, we detect interparticle contacts and particle-tube contacts using a previously developed technique \[16\]. We first estimate contact locations from the skeletons. We then zoom into a box of edge length 21 px ($\approx$1.8 mm) centered at each possible contact in the original 16-bit density image and binarize the image using the threshold taken from the binarization step discussed above. If this produces two disconnected domains, we conclude that there is no contact. Otherwise we take the original midpoint to be the location of a contact. We also vary the threshold within a reasonable range to determine the sensitivity of the contact detection. A maximum threshold is obtained by increasing the median threshold to a point where clearly identifiable contacts are missed, such as the contacts that support particles on top of the packing. A minimum threshold is taken to yield a range that is symmetric about the median. Varying the threshold can change the average contact number substantially. Nevertheless, the trend in average contact number with increasing strain is similar for all threshold choices, as will be shown below.

![FIG. 2. A schematic illustrates the bending of particle arm and measurement. The shaded light-gray area is the body of a particle. Boxes are a one-pixel-wide skeleton of the particle. The dashed lines are linear fits based on the coordinates of the skeleton of each arm. The bend angle $\theta$ is measured as $90^\circ$, subtracting the angle between the lines.](image)

We report here on measurements of the yield stress for packings with $\alpha = 1$ (spheres) and 3.3, and on the nature of the geometric form of the network of particles that support strong macroscopic stresses for $\alpha = 6.7$ or 10.0, where the packing stiffens rather than yielding to applied stresses that would cause particles to break.

Plastic yield of slowly sheared granular materials occurs above a threshold shear stress $\tau$, which generally depends on the normal stress $P$ perpendicular to the shear plane \[33\]. In many cases, $\tau$ depends linearly on $P$: $\tau = \mu P + c$, where the constants $\mu$ and $c$ are measures of the material’s internal friction and cohesive strength, respectively. Stiffening requires the formation of a network of contact forces that constrain particle motions in all directions. As the applied stress increases, these contact forces must also increase, creating a subset of contact forces in the system that are much larger than those present due to gravity alone. We focus here on identifying the spatial form of this subset of particles responsible for the stiffening behavior.

### A. Yielding and stiffening

Two alternative types of behavior are observed in individual runs: plastic yielding or stiffening, as demonstrated in Fig. 3. Packings with small $\alpha$ deform plastically under shear: $\tau$ fluctuates about a steady-state value for $\gamma > 1$, analogous to critical state in soil mechanics \[27\]. In contrast, for large $\alpha$, we observe a sharp increase in $\tau$ with increasing strain.

For cases in which we observe yielding, a simple measure of $\mu$ and $c$ can be obtained by fitting the data for $\tau(P)$, as shown in Fig. 4. This corresponds to a standard procedure for characterizing systems in which the force from lateral boundaries can be neglected. For a given $P$, we average the shear stress $\tau$ for each run using only the data for $\gamma > 1$ to avoid including the transient. We then average
extrapolations to linear least-squares fits, with slopes 0.93 and 1.78. Dotted lines show than the marker size and thus is not shown. Dashed lines show and 3.3 (triangles), measured in experiments. The error bar is smaller over different runs to get $\langle \tau \rangle$ and an estimate of the sample-to-sample fluctuations. The results are fit to the linear form $\tau = \mu \text{expt} + c \text{expt}$ using a least-squares method. We find $\mu \text{expt} = 0.93 \pm 0.02$ and $c \text{expt} = 20 \pm 10$ Pa for $\alpha = 1$ packings and $\mu \text{expt} = 1.78 \pm 0.06$ and $c \text{expt} = 290 \pm 50$ Pa for $\alpha = 3.3$ with 68% confidence using standard methods. The fact that $\mu \text{expt}(\alpha = 3.3)$ is greater than $\mu \text{expt}(\alpha = 1)$ is consistent with other studies of sheared granular materials with anisotropic grain shapes [8]. This is due to the increase of the effective friction caused by geometrical asperities of the particles. The $\mu \text{expt}(\alpha = 3.3)$ packings also show larger fluctuations in $\tau/P$. We also note that $\mu \text{expt}(\alpha = 1) = 0.91$ corresponds to a friction angle $\tan^{-1}(\mu \text{expt}) = 42^\circ$, which is higher than the material’s angle of repose $31 \pm 2^\circ$ (measured by tilting a box with an initially flat packing). This is due to the fact that $\tau$ and $P$, which are measured at the boundary, do not accurately estimate the normal and shear stress in the interior of the deforming material [34].

The fits indicate that $c \text{expt}(\alpha = 1) = 0$, as expected, and also $c \text{expt}(\alpha = 3.3) > 0$, suggesting that there is a nonvanishing geometric cohesion effect for $\alpha = 3.3$. In our system, however, $P$ does not necessarily represent the normal stress at the shear plane because there may be significant vertical forces applied by the tube walls. We note also that the apparent cohesion for $\alpha = 3.3$ appears to vanish for sufficiently low $P$. The lowest $P$ we can realize in our experiments, which is due to gravity alone and is not included in the above fit, has a lower $\langle \tau \rangle$ than the fitting trend (Fig. 4).

Simulations presented below, where the pressure on the shear plane itself can be determined, suggest that there is actually no apparent cohesion for $\alpha = 3.3$. The difference between the $\alpha = 3.3$ and $\alpha = 1$ experimental cases is traceable to the tendency of the former to sustain substantial downward forces from the walls, particularly from the bottom edge of the top tube.

For the stiffening packings, the strain corresponding to the onset of rapid stiffening fluctuates from run to run, presumably due to the packing preparation and the finite size of the system, which has a diameter of roughly six times the arm length of an $\alpha = 10$ particle and contains 250 particles. For independent repeated runs with $\alpha = 6.7$ or 10, the likelihood of stiffening was greater than 50% for both shapes at low $P$. Increasing $P$ or increasing the initial packing fraction by tapping produces stiffening in 100% of the trials. We have checked that this stiffening occurs in larger systems, both in additional experiments and in numerical simulations (see Sec. IV and Fig. 10).

B. Packing structure in stiffening systems

To identify key structures responsible for the stiffening, we first show that we can detect the bending of particle arms in the high-stress states. Figure 5 shows that the x-ray CT protocol for identifying arm bending produces a signal that increases rapidly at approximately the same $\gamma$ where large forces develop. The open squares on the figure indicate $\theta_{\text{total}} = \sum \theta_i$, where the sum is over all particles. Large contact forces do not necessarily result in substantial deformation of the particles because they may be applied close to the center of the particle. Nevertheless, the correlation between large applied force and the presence of bent arms is confirmed for independent runs. We find also that the particle deformation is concentrated in roughly 14% of the particles at each stage in the loading process. The inset in Fig. 5 shows that the particles in the top 14% of $\theta_i$, selected at each strain independently, dominate the total deformation signal during stiffening. For convenience, we refer to these 14% as forming a rigid cluster (C) and the rest of the particles as other particles (O). The results shown here and below are qualitatively similar for cutoff choices of 10% and 20%. During stiffening, the set of strongly deformed particles in C changes by less than 10%, with fewer changes occurring during the later stages, indicating the emergence of a well-defined rigid cluster. We
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Figure 6 reveals that the most strongly bent particles are localized near the $z = 0$ plane. We calculate the average $\theta_i$ for particles in a vertical window of width $0.5L$ centered at height $z$. Before stiffening, $\langle \theta_i \rangle \approx 0$ for all $z$. During stiffening, $\langle \theta_i \rangle$ near $z = 0$ increases dramatically and greatly exceeds the original deformations due to gravity. A 3D rendering of the strongly deformed particles is shown in Fig. 6, revealing a localization of the large stresses to a tilted band passing through the $z = 0$ plane.

To characterize the shape of the stiffening cluster, we compute its principal moments of inertia $I_1, I_2,$ and $I_3$ about its center of mass, with results as shown in Fig. 7. The ratios of intermediate and minor principal moments to the major moment are approximately 1.0 and 0.45 at $\gamma = 0$ before stiffening, and 0.7 and 0.6 at $\gamma = 0.86$ after stiffening, representing a change in cluster shape from a prolate to an oblate ellipsoid. (The original prolate shape simply represents a set of particles that are roughly uniformly distributed through the column.) The contact network within this cluster evolves during stiffening, with new contacts being created. Figure 8 shows the average contact number for particles in the cluster $\langle Z \rangle_C$, along with a comparison to the average over the other particles $\langle Z \rangle_O$ or over all particles $\langle Z \rangle$. In the three experimental runs, the behavior of $\langle Z \rangle$, $\langle Z \rangle_C$, and $\langle Z \rangle_O$ varies substantially during the shearing phase, with all three decreasing in some runs and remaining constant in others. The increase of $\langle Z \rangle_C$ during stiffening is consistent across runs. These added contacts within the cluster further increase its strength, leading to a strongly increasing shear modulus.

IV. NUMERICAL SIMULATIONS

We use the molecular dynamics software package LAMMPS [35] to simulate our direct shear experiments with particles having $\alpha = 1, 3.3,$ and 10. The equations of motion are integrated using the velocity Verlet scheme. Our simulation parameters and procedures are chosen to correspond reasonably well to our experiments, but there are features that we cannot match exactly. Most importantly, the particles in the simulations consist of rigidly connected spheres rather than smooth, flexible tubes. Arms are not allowed to bend, and the spacing between the spheres introduces geometric roughness that creates effective friction. Nevertheless, the simulations reproduce the main features of the experiments, suggesting that analyses of the detailed packing structures and forces...
within the simulations are indeed relevant for understanding the apparent cohesion and stiffening found by experiments.

A. Parameters and procedures

The particle sizes and shear cell dimensions in the simulations match those used in our experiments. The simulated $\alpha = 3.3$ and 10 hexapods are modeled as rigid bodies consisting of overlapping identical spheres, forming rough cylinders, as shown in Fig. 9. The concavities in the arm surfaces create an effective friction coefficient equal to 0.27 when two such concavities are nested within each other. All particle interactions are modeled as Hertz-Mindlin contact, including Coulomb cavities are nested within each other. All particle interactions match those used in our experiments. The simulated materials used to make the apparent cohesion and stiffening found by experiments. We randomly drop particles into the tube, releasing $n$ particles and the extended support. Sample preparation and shear procedures in the simulations mimic the experiments.

For simplicity, we choose the normal and tangential damping coefficients to be the same. Varying the damping coefficient for the collision of a particle with a wall is close to experimentally measured value. We take $\alpha = 1$ particles and $\alpha = 3.3$ or $\alpha = 10$ particles are different. To stay the same with experiments, We therefore choose two corresponding sets of parameters for the contact model. The Young’s modulus, Poisson ratio, and friction coefficient are 3 GPa, 0.35, and 0.36 for $\alpha = 1$, and 1.5 GPa, 0.43, and 0.3 for $\alpha = 3.3$ or 10, respectively. The normal and tangential forces also contain damping terms linearly proportional to the relative velocity at the contact. The constant of proportionality is chosen so that the restitution coefficient for the collision of a particle with a wall is close to experimentally measured value. For simplicity, we choose the normal and tangential damping coefficients to be the same. Varying the damping coefficient by an order of magnitude does not change the qualitative features of the yielding or stiffening responses.

Particle-tube interactions are modeled in the same way as particle-particle interactions. For contacts with the extended support, the frictional forces are set to zero to mimic the low friction associated with the Teflon sheet used in experiments, and, for technical reasons, normal forces are taken to be linearly proportional to the overlap distances between the particles and the extended support. Sample preparation and shear procedures in the simulations mimic the experiments. We randomly drop particles into the tube, releasing $n$ particles every 0.12 s at random horizontal positions 18 cm above the bottom and letting them fall in place to create a packing. We take $n \approx 85$ for $\alpha = 1$ particles, $n = 115$ for $\alpha = 3.3$ particles, and $n = 5$ for $\alpha = 10$ particles. After the particles have settled under gravity, we shear the packing by displacing the top tube at a constant horizontal speed of 0.1 mm/s, up to a total displacement of 30 mm.

B. Results

Our simulations reproduce the qualitative plastic yielding and stiffening for the different particle $\alpha$, as shown in Fig. 10. Quantitatively, the simulated materials appear to sustain stronger forces: for $\alpha = 1$ or 3.3, the shear strengths $\tau/P$ are greater than those in experiments, and for $\alpha = 10$, the transition to stiffening occurs at a smaller $\gamma$ ($\approx 0.2$) than in experiments ($\approx 0.8$). The latter effect is likely due to the increased effective interparticle friction created by the joined spheres that make up each arm. Specifying a smaller Coulomb friction coefficient between particles ($\approx 0.1$) results in an increase in the strain for the onset of stiffening (Fig. 10). Doubling the shear tube diameter, we find stiffening at roughly the same value of the strain $\gamma D$, defined as the ratio of horizontal tube displacement to tube diameter (Fig. 10 inset).

1. Apparent cohesion in yielding systems

Figure 11(a) shows the sample-averaged shear stress in the steady state $\langle \tau \rangle$ vs applied normal stress $P$ for numerical simulations with particle aspect ratios $\alpha = 1$ and 3.3. The large error bars for the $\alpha = 3.3$ case are due to large fluctuations of the shear stress in the steady state in individual runs. We fit the results to the linear form $\langle \tau \rangle = \mu_{\text{sim}} P + c_{\text{sim}}$ using a least-squares method. For $\alpha = 1$ packings, we find $\mu_{\text{sim}} = 1.25 \pm 0.02$ and $c_{\text{sim}} = -0.12 \pm 0.01$ kPa. For $\alpha =$
3.3, we find $\mu_{\text{sim}} = 11 \pm 2$ and $c_{\text{sim}} = 2 \pm 2$ kPa. In both cases, the internal friction coefficient $\mu_{\text{sim}}$ is larger than the value obtained from experiments. As expected, the $\alpha = 1$ case shows a vanishing apparent cohesion compared to the range of $P$, which is on the order of 1 kPa. Also as in experiments, $\alpha = 3.3$ particle packings show an apparent cohesion comparable to $P$. In this case, however, we will see that the apparent cohesion is an artifact due to the fact that $P$ does not account for downward forces applied by the tube walls to the packing.

Using the pressure of the packings near the shear plane, which can be derived from the simulated contact forces, we find no apparent cohesion. The complete set of contact forces for a given snapshot of the simulation can be used to construct a stress tensor $\sigma$, associated with a single particle or collection of particles in a given region of the packing:

$$\sigma = \frac{1}{V} \sum_{i=1}^{N} \sum_{k=1}^{L} f_{k,i} \otimes r_{k,i},$$

where $N$ is the number of particles in a chosen volume $V$, which is a vertical window of width $4L$ centered at the $z = 0$ plane. The second sum is over all of the contacts where forces are applied to particle $i$. The vector $r_{k,i}$ is the displacement of the point of contact from the center of particle $i$, and $f_{k,i}$ is the force on particle $i$. Given this definition, a negative (positive) principal stress means the material is under compression (tension). This definition of $\sigma$ corresponds to the stress tensor computed based on forces on the boundary of volume $V$ [36,37]. From $\sigma$, we calculate the pressure $p$ and deviatoric stress $q$, which are the responses to volumetric and distortional deformation of the material, defined as in Ref. [27]:

$$p = \frac{1}{3} \text{Tr}(\sigma), \quad q = \left| \frac{2}{3}(\sigma - p I) \right|,$$

where $|a| = \sqrt{\sum_{i,j} a_{ij} a_{ij}}$.

Figure 11(b) shows the sample averaged $p$ vs $q$ for yielding systems. For a given $P$, we first average $p$ and $q$ for each run using only the data for $\gamma \geq 1$ to avoid the transient. We then average over different runs to get $\langle p \rangle$ and $\langle q \rangle$, and estimate the sample-to-sample fluctuations, $\langle p \rangle$ and $\langle q \rangle$ for $\alpha = 3.3$ packings show larger fluctuations than $\alpha = 1$. The results are fit to the standard Drucker-Prager form of the yield condition [33] $\langle q \rangle = \mu_{DP}(\langle p \rangle) + c_{DP}$ using the least-squares method. Dashed lines in Fig. 11(b) show the fit, and dotted lines show extrapolation to $\langle p \rangle = 0$. Sample fluctuations for $\alpha = 1$ particle packings are smaller than the marker size. As in experiments, we find that $\mu$ is larger for $\alpha = 3.3$ packings than for $\alpha = 1$. For $\alpha = 1$ packings, we find $\mu_{DP} = 0.55 \pm 0.01$ and $c_{DP} = -0.04 \pm 0.01$ kPa. For $\alpha = 3.3$, we find $\mu_{DP} = 1.5 \pm 0.4$ and $c_{DP} = 0 \pm 3$ kPa. The apparent cohesion coefficient $c_{DP}$ is consistent with zero for both particle types.

The discrepancy between $c_{\text{sim}}$ based on the applied normal stress $P$ and $c_{DP}$ extracted from those same simulations using the measured pressure $p$ is resolved by noting that large vertical forces are applied to the packing by the bottom edge of the top tube. Including contributions to $P$ from these forces gives a fit with $c_{\text{sim}} = 0$ within uncertainty (results not shown), consistent with the results obtained using $p$.

2. Packing structures in stiffening systems

Our simulations for $\alpha = 10$ particle packings reproduce the structures obtained from the CT measurements described in Sec. III B. Though the simulated particles are inflexible, the elastic energy is represented by allowing overlaps of arms, and the amount of interpenetration can be used as a proxy for the bending of arms in the experiment. For a given contact, we define $\delta$ as the overlap of two spheres on the contacting arms. We then define the quantity $\Theta$ as the sum of $\delta/\ell$ over all contacts of particle $i$, where $\ell$ is the moment arm length measured from the particle center. We take $\Theta$ to be the analog of the quantity $\theta$ measured from CT data. Figure 12 shows that the sum over all particles $\Theta_{\text{total}} = \sum \Theta_i$ is strongly correlated with the
rapid increase in $\tau$. For the largest shear strains, $\Theta_{\text{total}}$ is of the same order of magnitude as $\Theta_{\text{total}}$ (Fig. 5). Note, however, that $\tau$ is much larger in simulations than in experiments. This is because hexapod arms do not bend in simulations; the stress scale is set by the material stiffness (on the order of $10^6$ N/m for an overlap of 3 mm) rather than the bending stiffness of arms (on the order of $10^4$ N/m at arm tip), as in experiments. The former was set to this high value to prevent arms from passing through each other for the relevant shear magnitudes. (Recall that excessive force in the experiments leads to the breaking of particle arms.)

Consistent with the experiments, we find that $\Theta_{\text{total}}$ is concentrated in roughly 20% of the hexapods. The inset in Fig. 12 shows that $\sum \Theta_i$ over the particles in the top 20%, selected at each strain independently, increases roughly twice as fast as the sum over the lower 80%, indicating that these top 20% are primarily responsible for the stiffening of the system. For convenience, we refer to these 20% of particles as a rigid cluster (C) and the remaining set “others” (O). The results here and below are qualitatively similar for a cutoff choice anywhere between 16% and 24%.

As expected, the stress associated with stiffening is localized near the nominal shear plane. Figure 13 shows the average $\Theta_i$ for particles in a vertical window of width equal to $L/2$, centered at a height $z$. The stiffening response indicated by $\langle \Theta_i \rangle$ is localized near the $z = 0$ plane. As in the experiments (see Fig. 5), during stiffening $\langle \Theta_i \rangle$ near $z = 0$ increases dramatically. We stop the simulation when the overlap of particles is roughly 10% of the arm diameter. Increasing the applied force indefinitely would result in particle arms passing through each other, which is an irrelevant regime for the interpretation of experiments.

The method described in Sec. III B is used to characterize the shape of the stiffening cluster. As shown in Fig. 14, the ratios of the principal moments of inertia to the largest moment are approximately 0.5 and 0.9 before stiffening ($\gamma \approx 0.5$) and 0.6 and 0.7 after stiffening, representing a change in cluster shape from a prolate to an oblate ellipsoid, consistent with the experimental results (Fig. 7).

Finally, Fig. 15 shows the behavior of the average contact number during stiffening. $\langle Z \rangle$, $\langle Z \rangle_C$, and $\langle Z \rangle_O$ denote averages over all particles, over the rigid cluster, and over the others. We see that $\langle Z \rangle_C$ increases substantially faster than $\langle Z \rangle_O$, as in the experiments (Fig. 8). Note that in our simulations a sphere on one arm can create contacts with two neighboring spheres on another arm, whereas in experiments a given pair of arms can have only one contact. Counting the number of arm contacts rather than sphere contacts reduces the $\langle Z \rangle$ values but

FIG. 12. Total particle deformation $\Theta_{\text{total}}$ (green dashed line) and shear stress divided by applied normal stress $\tau/P$ (black solid line) vs strain $\gamma$ for a simulation of $\alpha = 10$ particle packing. The inset shows the particle deformation summed over the 20% of particles with the highest $\Theta_i$ (red solid line) and the sum over the rest of the particles (blue dashed line).

FIG. 13. Sum of arm deformation on each particle $\Theta_i$, averaged over particles whose centers lie in a horizontal window centered at $z$. Darker curves indicate larger shear strain.

FIG. 14. Ratios of the principal moments of inertia, $I_2/I_1$ (solid line) and $I_3/I_1$ (dashed line), of the cluster $C$ as a function of shear strain in a simulation run.
FIG. 15. The evolution of the average contact number over all particles ⟨Z⟩ (black solid line), particles in the cluster ⟨Z⟩C (blue dashed line), and the others ⟨Z⟩O (green dotted line) as a function of shear strain γ from a numerical simulation of α = 10 particle packing under shear. The red solid line shows shear stress divided by applied normal stress τ/P vs γ. Inset: The evolution of ⟨Z⟩C, ⟨Z⟩C, and ⟨Z⟩O when a given pair of contacting arms is always counted as a single contact. Colors and line styles match the main figure.

does not change the relative trends during stiffening, as shown in the inset of Fig. 15. Thus it appears that during stiffening the rigid cluster strengthens by adding new contacts between particles.

3. Identification of tensile stresses

A typical material with a positive Poisson ratio must support internal tensile stresses when subjected to external uniaxial compressive or shear forces. In uniaxial compression of a cylinder, for example, tensile stresses must arise to counteract the tendency of the cylinder to bulge in the middle. Similarly, for our granular packings, which tend to dilate through the top free surface (in the direction perpendicular to the shear plane), rigidity requires that there be some counterbalancing mechanism providing a tensile contribution in the packing. In this section, we identify a region in the simulated packing that is under tensile stress, and we elucidate the mechanism for supporting tensile stresses at the particle level.

We first consider the average stresses within the four equal-volume regions shown in the Fig. 16 inset, which shows that there are significant variations within the packing. Each region is a semicircular portion of a cylinder with height L, covering the portion of the packing where highly stressed particles are found at large strains. The two regions above the z = 0 plane are moving with the top tube, and the two bottom regions are fixed. For each region, we compute the stress tensor using Eq. (2), averaging over particles whose centers lie within the region. The major principal stress σ1 is compressive everywhere and is substantially stronger in the top-back and bottom-front regions, where it is oriented roughly in the x-z plane, at a small angle to the x axis. The intermediate principal stress is also compressive and is oriented along the y axis. The minor principal stress σ3 is compressive in the bottom-front region but tensile in the top-back region, as shown in Fig. 16.

In both cases, it is oriented roughly in the x-z plane and close to the z axis.

The packing is not constrained externally from dilating in the positive z direction. The tensile stresses with large projections on the z axis resist the dilation that occurs in packings with small α and allows them to flow instead of stiffen. Figure 17 shows σ3/σ1 in the top-back region as a function of γ for several runs for particles with α = 1, 3.3, and 10. As α is increased, σ3/σ1 decreases faster with γ. σ3/σ1 remains positive during the shear for packings that yield, but it goes negative for the stiffening α = 10 packing at relatively small γ. Because σ1 is always compressive, a negative ratio indicates that σ3 is tensile. Thus we see that the change from yielding to stiffening behavior is correlated with the ability of the packing to support tensile stress.

Figure 18 shows principal stresses at the particle scale, calculated from Eq. (2) by summing over the contacts of individual particles. Compressive and tensile principal stresses are

FIG. 16. The minor principal stresses σ3 vs strain γ for α = 10 particles in the four different regions defined in the text. Positive values indicate tensile stress. Inset: Schematic showing the four regions used to calculate the average stress tensors.
with rigid particle subjected to four equal magnitude contact forces. These forces can give rise to tensile stresses, consider a cross-shaped particle. Horizontal (blue) and vertical (red) arrows show the compressive and tensile principal stresses carried by the cross. Figure 18 visualizes the principal stresses for \( \alpha = 10 \) packing density. The principal stresses of each hexapod are calculated and drawn as line segments centered at the particle’s center. Tensile (compressive) principal stresses are shown on the left (right) in red (blue). The line color, length, and thickness all vary linearly with the square root of stress magnitude and are normalized to the maximum stress magnitude. Gray grid surfaces represent the shear tube boundaries.

represented as line segments centered at the particle’s center. The line darkness, length, and thickness all vary linearly, with values normalized to the maximum magnitude in each panel. Compressive principal stresses \( \sigma \) are shown on the right (in blue). Tensile principal stresses \( \sigma \) are shown separately on the left (in red), as they would be difficult to see if normalized on the same scale as \( \sigma \). The rigid cluster is discernible in this figure as the collection of highly stressed particles. The large compressive stresses tend to align along the direction of the major axis of the rigid cluster ellipsoid, and the tensile stresses are close to the minor axis.

The source of tensile stress on a single particle can be understood as follows. In \( \alpha = 10 \) packings, contacts between particle arms tend to occur far from the particle centers [16], and the angle \( \phi \) between the contact force \( f \) and the vector pointing from particle center to the contact \( r \) is expected to be nearly \( 90^\circ \), which implies that the contact force exerts a substantial torque on each particle [24]. To see that such forces can give rise to tensile stresses, consider a cross-shaped rigid particle subjected to four equal magnitude contact forces with \( \phi = 90^\circ \), as shown in Fig. 19. The configuration is in mechanical balance, and the stress tensor of Eq. (2) has the form

\[
\sigma = \begin{pmatrix}
-\sigma_0 & 0 \\
0 & \sigma_0
\end{pmatrix},
\]

indicating a tensile principal stress in the vertical direction and a compressive principal stress in the horizontal direction.

The observation that contact forces with large \( \phi \) (near \( 90^\circ \)) are responsible for the tensile stress on individual particles implies that these contact forces are also responsible for the macroscopic tensile stress. Figure 20 emphasizes this point by showing the net contribution to the global tensile stress \( \sigma_3 \) from all contact forces with \( \phi < \phi_{th} \) as a function of \( \phi_{th} \). For the \( \alpha = 10 \) case, we see that \( \sigma_3/\sigma_1 \) becomes negative only when contacts with \( \phi \approx 80^\circ \) are included. In contrast, for the \( \alpha = 3.3 \) case, \( \sigma_3/\sigma_1 \) remains positive even when contacts with \( \phi \gtrsim 80^\circ \) are included. Alternatively, it could be that contacts with large \( \phi \) do generate large tensile stresses on individual particles, but these are not well enough aligned to yield a net collective effect.

The tensile stress in these packings differs from those arising in cohesive granular materials like wet sand. As indicated by Fig. 19, the tensile stress in the hexapod packings is induced by applied compressive stress in an orthogonal direction. In the absence of compressive stresses, the system cannot support tensile stress. This is consistent with experimental observations of yield stress made for three-point bending tests on columns of Z-shape particles, in which the yield stress increased when the axial confining pressure of the column was increased [24]. As there is no other relevant quantity with dimensions of stress, the magnitude of the tensile stress must scale with the applied compressive stress.

V. CONCLUSIONS

We perform experiments and simulations to analyze sheared granular materials with hexapod particles of increasingly nonconvex shape, and we observe the development of structural rigidity when the arm length-to-diameter aspect ratio \( \alpha \) is sufficiently large. For moderate aspect ratio (\( \alpha = 3.3 \)),
the packings have a yield stress that vanishes for vanishing pressures, as in the case of hard spheres, suggesting that there is no effective cohesion in these systems (Fig. 11).

For packings that stiffen under direct shear ($\alpha = 10$), x-ray micro-CT data reveals that particle arms bend significantly, which allows for the identification of a cluster of particles responsible for the rigidity. We find that the stress is carried by an oblate cluster of particles localized near the nominal shear plane and tilted slightly with respect to the plane (Fig. 7). The average contact number of the particles within the rigid cluster increases faster than that for particles outside the cluster, suggesting that the rigidity is due to the emergence of a collectively interlocked cluster, even though pairwise interactions of particles cannot act as hooks that support tensile stress.

Our numerical simulations reproduce the main features of the experiments and provide insights into the mechanism that leads to stiffening. Individual particles support tensile stresses arising from contact forces that are nearly perpendicular to the particle’s arm, and such tensile stresses are organized so as to provide a macroscopic tensile stress in regions of the sheared random packing (Fig. 20). This tensile stress can prevent dilation, allowing a cluster of particles to stabilize the packing against shear, and has magnitude proportional to the compressive stress acting in the orthogonal direction.

New contacts are formed within the cluster as the strain is increased, leading to increasing stiffness.

Though most of our simulations were done for tube diameters and particle sizes that matched our experimental system, preliminary results for $\alpha = 10$ in a tube with diameter twice as large show qualitatively similar behavior. Figure 21 shows the positions and orientations of compressive and principal stresses of each particle, and the patterns appear similar to those seen in the smaller system (Fig. 18). It would be interesting to study the statistical distribution of tensile stresses in big homogeneous packings to reduce possible statistical bias brought by the localized shear zone due to the applied shear deformation. It would also be interesting to characterize more precisely the transition from yielding to stiffening behavior as a function of $\alpha$.

Identifying particle shapes that exhibit enhanced or novel granular material properties suitable for practical applications is a challenging task. Our understanding of the mechanism for supporting tensile stress in the noncohesive granular material studied here may help guide the development of composite materials with novel functionalities. For example, the formation of freestanding structures made of nonconvex particles has been considered as an alternative approach to making reinforced construction materials [5]. In traditional reinforced concrete, the tensile strength is enhanced by a lattice of reinforcing steel bars (rebar). We find that the tensile stress supported by the rigid cluster in our setup is coupled to the compressive stress it receives. Moreover, the tensile yield stress of the system increases with compressive strain in an orthogonal direction, which suggests that appropriately applied compressive stresses may be used to tune the tensile strength, a feature that may prove useful for reconfigurable architectural applications.

Another possible application leveraging our insight may be a new approach to designing auxetic materials [38] without permanent bonds between building blocks. Figure 22(a) shows a lattice of rigid crosses in which contacting arms are free to slide past each other. When compressive forces are applied in the vertical direction, all contact forces generate tensile stress in the horizontal direction (Fig. 16), causing the structure to contract horizontally, as shown in Fig. 22(b). Different lattices and particle shapes may be used to create isotropic or anisotropic auxetic responses upon compression or extension, both in two and three dimensions.
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