Dynamic shear jamming in dense granular suspensions under extension

Sayantan Majumdar,1,* Ivo R. Peters,1,2 Endao Han,1 and Heinrich M. Jaeger1
1James Franck Institute, The University of Chicago, Chicago, Illinois 60637, USA
2Engineering and the Environment, University of Southampton, Highfield, Southampton S017 1BJ, United Kingdom

(Received 3 March 2016; revised manuscript received 8 December 2016; published 9 January 2017)

Unlike dry granular materials, a dense granular suspension like cornstarch in water can strongly resist extensional flows. At low extension rates, such a suspension behaves like a viscous fluid, but rapid extension results in a response where stresses far exceed the predictions of lubrication hydrodynamics and capillarity. To understand this remarkable mechanical response, we experimentally measure the normal force imparted by a large bulk of the suspension on a plate moving vertically upward at a controlled velocity. We observe that, above a velocity threshold, the peak force increases by orders of magnitude. Using fast ultrasound imaging we map out the local velocity profiles inside the suspension, which reveal the formation of a growing jammed region under rapid extension. This region interacts with the rigid boundaries of the container through strong velocity gradients, suggesting a direct connection to the recently proposed shear-jamming mechanism.

DOI: 10.1103/PhysRevE.95.012603

I. INTRODUCTION

Dense suspensions of hard particles in a simple liquid have the remarkable ability to transform from fluid to solidlike behavior when stressed. One well-known trigger for this solidification can be the impact on the surface of such a fluid [1], but perhaps even more intriguing is that solidification can also be observed under sufficiently rapid extension [2–4]. Recent work has shown that impact-activated solidification (IAS) is a dynamic phenomenon connected to a rapidly propagating jamming front [1,5,6]. Here we consider the question whether similar jamming fronts also are responsible for solidification under extension.

As jamming fronts propagate into the bulk of a suspension, starting from the place at the suspension surface where strain was applied, they convert fluid material ahead of them into solidlike material in their wake. If such fronts are indeed created also under extension, then a situation would have to exist that, at first glance, appears quite counterintuitive: When the suspension surface is pulled upward, the front would need to move downward rather than propagating in the direction of the applied strain, as for IAS.

In this paper we investigate the transient dynamics of a large volume of suspension under extensional flow. We report the first observation of propagating jamming fronts under rapid extension. These fronts form the leading edge of a solidlike region that grows into the bulk of the suspension at a rate faster than the extension rate. Mapping out the flow field in the interior of the suspension with high-speed ultrasound imaging, we explicitly show that the fronts coincide with strong, localized shear. This suggests that the concept of shear jamming, originally developed for dry granular materials [7–10] but recently also identified as relevant for dense suspensions [5,6,11–13], applies here as well, although suitably modified to account for the non-steady-state nature of the front propagation process.

When a front reaches the nearest rigid boundary of the container, the upward pulling force sharply increases, concomitant with a rapid slowing-down of the entire velocity field inside the suspension. The observed peak stress can reach ≈70 kPa (Fig. 1) transiently. This value is much higher than reported previously for comparatively small cylindrical volumes under extension [2]. It is incompatible with explanations based on hydrodynamic lubrication between suspended particles [14] and also significantly exceeds capillary stresses due to menisci at the suspension surface [15]. Here, we show that such high values of peak stress can be rationalized by a model that treats the jammed region as a fully saturated porous medium and considers the stress required to displace interstitial liquid relative to the grains.

II. MATERIALS AND METHODS

Our experiments are performed on a commonly used non-Brownian suspension, cornstarch in water, which demonstrates shear thickening. Cornstarch particles have irregular shapes and range in size from 5 to 20 μm [17]. Suspensions are prepared with particle volume fractions ranging from \( \phi = 0.49 \) to \( \phi = 0.54 \) (see Methods in Ref. [6]) by slowly adding cornstarch powder (Ingredion) to a density-matched (\( \rho = 1.6 \times 10^3 \text{ kg/m}^3 \)) solution of water, cesium chloride (CsCl), and glycerol. By varying the glycerol content, we can tune the solvent viscosity. Here, the solvent viscosity ranges from \( \eta = 5 \) to \( \eta = 63 \text{ mPa s} \).

To study the force response under extension, we use a rheometer (MCR 301; Anton Paar). Unless otherwise specified, we use a circular plate 25 mm in diameter connected to the rheometer head through a rod [Fig. 1(a)]. For a typical measurement, the plate is first placed on the surface of the suspension and the normal force \( (F_N) \) is measured on the plate as it is pulled upward at a constant velocity \( v \) [Fig. 1(b)] controlled through a feedback mechanism. With our rheometer the maximum pulling velocity is limited to 8 mm/s. To achieve higher pulling velocities, instead of a rheometer we use a linear actuator (SCN5; Dyadic Systems) coupled to a plate (diameters: 10 and 6 mm) as discussed later.

To visualize the system dynamics under extension, we use fast ultrasound imaging (Verasonics Vantage 128, at up to 4000 frames per second) together with the linear-actuator setup.
The variation of measured normal force $F_N$ as a function of time is shown for two pulling velocities in Fig. 1(c) for $\phi = 0.52$. For a slow pulling velocity ($v = 0.5$ mm/s), the peak stress is found to reach only $\approx 50$ Pa, whereas for higher pulling velocities ($v = 8$ mm/s), we see a sharp rise in force, where the peak stress can reach $\approx 70$ kPa.

We first focus on the part of the suspension that is pulled out and above the bulk. To track the shape of this part, we use a high-speed video camera (Phantom V12; Vision Research). Figure 2(a) shows an illustrative example for $v = 8$ mm/s. For lower pulling velocities ($v < 3$ mm/s in this experiment; data not shown, but see Movie 2 in Ref. [16]) the system behaves like a highly viscous liquid and gradually flows back into the container. For $v > 4$ mm/s, the contact line of the suspension with the plate remains pinned and detaches only after the rapid increase in force. This results in the formation of a jammed region whose shape we approximate by a truncated cone or frustum [Fig. 1(b)], which grows with time and maintains its shape under gravity (Movie 1 in Ref. [16]). Together with the high peak stress mentioned earlier, this is a clear signature of a solidlike jammed state, because no fluid can maintain such a shape under gravity.

### III. RESULTS AND DISCUSSION

The variation of measured normal force $F_N$ as a function of time is shown for two pulling velocities in Fig. 1(c) for $\phi = 0.52$. For a slow pulling velocity ($v = 0.5$ mm/s), the peak stress is found to reach only $\approx 50$ Pa, whereas for higher pulling velocities ($v = 8$ mm/s), we see a sharp rise in force, where the peak stress can reach $\approx 70$ kPa.

We first focus on the part of the suspension that is pulled out and above the bulk. To track the shape of this part, we use a high-speed video camera (Phantom V12; Vision Research). Figure 2(a) shows an illustrative example for $v = 8$ mm/s. For lower pulling velocities ($v < 3$ mm/s in this experiment; data not shown, but see Movie 2 in Ref. [16]) the system behaves like a highly viscous liquid and gradually flows back into the container. For $v > 4$ mm/s, the contact line of the suspension with the plate remains pinned and detaches only after the rapid increase in force. This results in the formation of a jammed region whose shape we approximate by a truncated cone or frustum [Fig. 1(b)], which grows with time and maintains its shape under gravity (Movie 1 in Ref. [16]). Together with the high peak stress mentioned earlier, this is a clear signature of a solidlike jammed state, because no fluid can maintain such a shape under gravity.

#### A. Modeling the initial force response

We consider the instantaneous normal force due to gravity on the pulling plate, coming from the frustum-shaped jammed region having mass $m(t)$. To estimate the instantaneous gravitational force on the jammed region, we need to estimate the volume pulled outside the bulk. For this, we need first to take into account the free surface depression under extension. After the start of extensional flow (at $t = 0$) there is a jammed region pulled out of the bulk that is well approximated by a frustum shape [Fig. 2(a)]. From volume conservation, the free surface outside the frustum will undergo gradual depression $[\delta h(t)]$. Here, we neglect the small jammed region formed very close to the side boundaries of the container [shown in Fig. 2(a)] due to high shear resulting from the surface depression. From Fig. 2(b), using volume conservation, we can write

$$\frac{1}{3} \pi h(t) + [\delta h(t)]\left[R(t)^2 + r^2 + R(t)r\right] = \pi R_0^2 \delta h(t).$$

Solving for $\delta h$ we get

$$\delta h(t) = \frac{h \left[R(t)^2 + r^2 + R(t)r\right]}{3R_0^2 - R(t)^2 - r^2 - R(t)r}.$$  

Next, we calculate the instantaneous gravitational force on this jammed region having mass $m(t)$ moving upward at a constant velocity $v$. The normal force on the plate is given by Newton's second law:

$$F_N(t) = m(t)v \frac{dv}{dt} + m(t)g = vdm(t)/dt + m(t)g.$$  

Here, the mass $m(t) = V(t)\rho$, where $V(t)\rho$ is the volume of the jammed region pulled out of the bulk, $\rho$ is the density of the suspension, and $g$ is the acceleration due to gravity. $V(t)$ can be estimated from geometry,

$$V(t) \approx \frac{\pi h(t) + [\delta h(t)]}{3} [r(t)^2 + R(t)^2 + r(t)R(t)].$$

where $r(t)$ and $R(t)$ are the top and bottom radii of the frustum as determined from the tangent drawn at the middle of the curved surface of the frustum in the vertical plane, $h(t)$ is the height of the plate measured from the rheometer data, and $[\delta h(t)]$ gives the surface depression [Eq. (2)]. To a good approximation, the top radius is independent of time, $r(t) \approx 0.8r_p \mid r_p$, top-plate radius; see Fig. 2(a)]. For the range of pulling velocities we use, the term $m(t)g \gg v \cdot d[m(t)]/dt$, thus, $F_N(t) \approx m(t)g$.

We compare the force calculated from this model with the measured force in Fig. 2(c). We find very good agreement at early times, demonstrating that the initial force evolution is dominated by the growing mass of the jammed region pulled outside the bulk of the suspension.

#### B. Jamming-front propagation

To explain the sharp rise in force under extension, we assume that, similarly to the case of impact, the jamming front grows in all directions, including downward into the
FIG. 2. (a) Geometrical parameters of the frustum shape formed by the suspension. (b) Schematic of the volume pulled out of the bulk and free surface depression under extensile deformation. The frustum shape is approximated by drawing a tangent in the vertical plane on the side surface of the jammed region. The instantaneous point of intersection of the tangent at the plate gives \( r \) and the intersection point on the free surface of the suspension gives \( R(t) \). The lower dashed horizontal red line gives the initial position of the free surface of the suspension. (c) Force response as a function of time for different pulling velocities. Arrows indicate the onset of a rapid increase in force. Solid lines represent the model predictions. Here, \( \phi = 0.51 \) and \( \eta_s = 50 \) mPa s. (d) Force response as a function of displacement for different initial depths \( h_0 \) of the suspension. For each depth, two consecutive measurements are shown. Here, \( \phi = 0.52 \) and \( v = 8 \) mm/s. (e) Critical plate velocity \( v_c \) for the onset of a sharply increasing normal force for different volume fractions \( \phi \); \( h_0 = 27.5 \) mm. Error bars correspond to the minimum velocity step size in going from a viscouslike to a sharply increasing force response (each measured three times). The solvent viscosity \( \eta_s = 20 \) mPa s in both (d) and (e).

FIG. 3. Schematics of in situ ultrasound imaging. The plane of propagation of ultrasound is the same as the vertical plane passing through the center of the top plate. A typical ultrasound image with PIV vectors estimated over the region of interest (ROI) is superposed at a particular instant. The angle of the frustum at the free surface is found to be \( \sim 16^\circ \). The tangent of this angle (or the slope of the sidewall of the frustum, \( \tan 16^\circ \sim 0.3 \)) gives a value very close to the strain required to jam the system. Here, \( \phi = 0.50 \) and \( \eta_s = 10 \) mPa s. The slope of the sidewall of the frustum is found to decrease with increasing packing fraction and pulling velocity.

bulk [Fig. 1(b)], although the part that is growing inside the bulk cannot be seen optically because of the opaque nature of the suspension. As with IAS, the rapid rise in force then corresponds to the jamming front reaching the container bottom (or a sidewall) [1,5].

To test these assumptions, we map out the force response by varying the initial depth \( h_0 \) of the suspension [Fig. 2(d)] for \( v = 8 \) mm/s. The critical plate displacement \( h_c \), at which the force starts to rise sharply, increases as we increase \( h_0 \). This delayed force rise with increasing suspension depth is consistent with a jamming front that propagates at roughly a constant velocity, similarly to the case of impact [1,5,18]. Measuring the position of the front from the moving plate, the ratio of front-to-plate velocities is given by \( k = \frac{v_f}{v} = 1 + h_0/h_c \). For different \( h_0 \) values, we find an average \( k = 6.5 \pm 0.7 \) (\( \phi = 0.52 \)), indicating that the front travels much faster than the pulling plate as also been observed under impact [1,5,18]. For a given \( h_0 \), the critical velocity \( v_c \) decreases with increasing volume fraction [Fig. 2(e)].

To understand the correlation between the observed force response and the system dynamics, to visualize the jamming fronts, and to further explore connections to jamming under
FIG. 4. (a)–(d) Time evolution of the flow field under extensional flow. The top plate starts to move at $t = 0$ s at velocity $v = 50$ mm/s. The dark-red region in the PIV window, close to the top plate, indicates the jammed region (velocity vectors pointing upward). The scale bar indicates the vertical components ($-v_z$) of the velocity. (e)–(h) The same vector field as before, but with the scale bar indicating the radial ($-v_r$) velocity components. The yellow region indicates higher magnitudes of the radial velocity components. Time evolution of (i) $-v_z$ and (j) $-v_r$ as a function of $z$ (computed along the dashed vertical line in each panel); dark- to light-colored lines in (i) and (j) indicate increasing times from $t = 0.009$ s to $t = 0.104$ s in steps of 0.005 s. Here, $\phi = 0.50$ and $\eta_s = 10$ mPa s.

impact, we use ultrasound imaging (see Fig. 3). In Figs. 4(a)–4(d) we show the velocity fields at different instants in time inside a suspension with $\phi = 0.50$ and $\eta_s = 10$ mPa s for a pulling velocity $v = 50$ mm/s. The $z$ components of the velocity ($-v_z$) are color coded. We see a correlated region of high velocity (indicated by the dark-red region) that grows with time and finally interacts with the container bottom [dashed horizontal lines in Figs. 4(a)–4(h)] similarly to the jammed region observed under impact [5,19]. In Figs. 4(e)–4(h), we show the same velocity profiles as in Figs. 4(a)–4(d), but now with color indicating the radial velocity ($-v_r$) component.

We find that the maximum of $|v_r|$ is localized near the edge of the jammed region, and as this region grows with time, the magnitude of $v_r$ increases (a lighter color indicates a higher magnitude of the radial velocity). We map out the time evolution of vertical ($-v_z$) and radial ($-v_r$) velocity profiles as a function of the depth ($z$) in Figs. 4(i) and 4(j), respectively, up to the point beyond which the entire velocity field within the PIV window suddenly slows down. At early times, when the front just starts to grow, the slope (gradient) of the velocity close to the bottom boundary of the container (larger values of $z$) remains negligible compared to that near the plate (smaller values of $z$), but at later times the gradient near the container boundary gradually becomes stronger. The value of this gradient is found to be $\sim 4-5$ s$^{-1}$. In contrast, for slow pulling velocities, where the normal force does not show any rise, the velocity gradient close to the rigid boundaries of the container remains negligible compared to that close to the moving plate at all times (Fig. 5).

C. Strain field and shear jamming

Integrating the local shear rate over time, we find [Fig. 6(a)] that the total accumulated strain at an element (corresponding to a single PIV vector) when the jamming front passes through it is $\sim 0.25$, similar to that found in dry granular systems [9]. We also find that similar strain values are required to jam the system from a conventional startup measurement

FIG. 5. (a) Vertical velocity components ($-v_z$) estimated along the vertical line passing through the center of the plate at different instants in time. (b) Radial components of the velocity ($-v_r$) along the vertical line that contains the maximum magnitude $|v_r|$ at different instants. In both (a) and (b), the pulling velocity is 2 mm/s and the dark to light colors indicate increasing times from $t = 0$ s to $t = 0.75$ s, with a time step of 0.125 s. These plots indicate that the high-velocity region never reaches the boundary for slow pulling velocities where no rapid force increase is observed. Here, $\phi = 0.50$ and $\eta_s = 10$ mPa s. Also, both $|\delta v_z/\delta z|$ and $|\delta v_r/\delta z|$ remain $\ll 5$ s$^{-1}$, indicating that the stress scales are well below the jamming transition.
FIG. 6. (a) Local strain rate (averaged over three consecutive PIV vectors in the vertical direction) as a function of time during jamming front propagation. Parameter values are the same as in Fig. 4. Error bars are given by the standard deviation of the strain rate at each time estimated at these three windows. The integrated area under the curve gives the total local strain deformation to be \( \sim 0.25 \). (b) Strain evolution as a function of time for applied stresses (indicated in the legend) high enough to jam the system. These experiments are done on the same sample as in (a) but in a narrow-gap, parallel-plate rheometer. The onset strain for jamming (indicated by a sudden decrease in slope) is found to be very close to that obtained in (a).

The high shear rate at the front implies that the suspension can generate significant stresses, large enough to drive it into a solidlike jammed state. We can see this explicitly from a separate experiment, where the same suspension is subjected to a steady-state shear ramp in a parallel-plate rheometer (Fig. 7). At shear rates of \( \sim 4-5 \text{ s}^{-1} \), corresponding to those at the front, the suspension behavior changes abruptly and the suspension enters a state where homogeneous flow is no longer possible and steady shearing initiates solidlike failure modes, such as partial detachment of the sample from the plate, slippage, and formation of cracks [the maximum stress achievable with a transiently shear jammed state cannot be probed with steady-state driving because of these failure modes; the measured values (open symbols in Fig. 7) thus underestimate this stress].

Mapping out the full three-dimensional strain rate tensor [19] we find that a high-shear-rate (both pure and simple shear) region having a much larger magnitude than the rate-of-expansion component is formed at the edge of the growing jammed region (Fig. 8 and also see Movie 3 in Ref. [16]). This boundary shear provides the confining stress for the jammed region. Sound velocity measurements during the jamming-front propagation under extension further confirm that there is no significant local change in packing fraction (Fig. 8). Up to the point where the frustum detaches, the measured change in sound speed \( \Delta c \) is less than 15–20 m/s. From Ref. [15] the speed of sound \( c \) in similar suspensions is around 1500 m/s and the relationship between \( c \) and \( \phi \) is linear. This implies that any packing fraction change could at most have been \( \Delta \phi \sim 0.01–0.02 \). Given that we start in our experiments from a fluid state that has a \( \phi \) significantly below the packing fraction for jamming by compression of the particle subphase, such a small \( \Delta \phi \) is insufficient to solidify the system and instead the jamming is primarily shear induced [19].

D. Shear jamming in suspensions: General discussion

The similarity of the force response of dense suspension under impact [1,5,18] versus extension sheds light on the jamming mechanism. Particularly, it strongly supports the notion of jamming induced by shear [8,9]. In our case, shear enters into the problem in a nontrivial way: localized strong shear at the boundary between the moving and the (still) unperturbed portion of the suspension gives rise to a growing jammed region through shear-induced network formation between particles [9,11,12]. The particles experience sufficiently high local stresses to be pushed into frictional contacts, thereby breaching the lubrication barrier between them [13,20]. For the same cornstarch suspension system, jamming by simple shear (without any compression or extension) was demonstrated with a wide-gap Couette geometry recently [6], where the breakage of lubrication and onset of jamming are discussed in detail with a steady-state phase diagram.
Fig. 8. Jamming-front propagation under extension in a container having a diameter of 10 cm, which is \( \sim 17 \) times larger than the diameter of the pulling rod (6 mm). (a) PIV vector field at time \( t = 10 \) ms after the top plate starts to move at a velocity \( v = 0.2 \) m/s. The vertical components of the velocity are indicated in the scale bar. The dark-red region at the center of the PIV window shows that the velocity inside the jammed region (positive values in the scale bar corresponding to the velocity vectors pointing upward) is close to the pulling velocity. (b) Change in speed of sound through the suspension during jamming-front propagation. The plate starts to move at time \( t = 0 \) s at a velocity \( v = 0.2 \) m/s and detaches at \( t \sim 0.02 \) s. Data for three trials are shown. (c)–(e) Components of the strain rate tensor \( \dot{\epsilon}_{r\theta} \) in a cylindrical coordinate system \( (\theta \) is the azimuthal angle) for the velocity field shown in (a): (c) magnitude of the simple shear component \( |\dot{\epsilon}_{rz}| \), (d) magnitude of the pure shear component \( |\dot{\epsilon}_{zz}| \), and (e) magnitude of the rate of expansion component \( |\dot{\epsilon}_{rr} + \dot{\epsilon}_{\theta\theta} + \dot{\epsilon}_{zz}| \). Thin dashed lines in (c)–(e) are the contours of points where the vertical velocity drops from \( 0.9v \) (uppermost contour) to \( 0.1v \) (lowermost contour), in steps of \( 0.1v \). The thick dashed line indicates the contour where the velocity drops to \( 0.5v \), giving the position of the jamming front. All plots correspond to \( t = 10 \) ms after the start of extensional flow. Here, \( \phi = 0.49 \) and \( \eta_s = 5 \) mPa s.

We find that immediate reversal of the direction of motion of the pulling head causes the jammed region to disappear (Fig. 9). Such an asymmetric response, similar to that observed in Refs. [21,22] under simple shear, indicates the importance of frictional contacts in the observed jamming dynamics. Here, we have used the term “frictional” in a generalized sense that encompasses all short-range contact interactions between particles. Short-range repulsive interactions need to be overcome before the frictional contacts can proliferate. These repulsive interactions set the stress onset for shear thickening or jamming in dense suspensions. However, the exact nature of such interparticle repulsive interactions can be complicated as they can arise from a variety of sources such as Brownian motion, zeta potential, and steric repulsion [14].

The stress required for jamming is provided by the inertia of the unperturbed suspension ahead of the front. Inside the bulk of the suspension, therefore, the flow field is essentially the same as under impact, but with the direction of flow reversed. When the jammed region reaches the container boundary, strong squeeze flow generates strong shear that slows down the entire flow field due to shear jamming and gives rise to a solid-like contact network of particles extending from the bottom of the container to the top plate.

Fig. 9. Immediate reversal of the pulling direction causes the jammed region to disappear. The flow field obtained by ultrasound imaging when the direction of the pulling rod (indicated by the dashed box) is reversed from upward (a) to downward (b). The dark-red region at the center in (a) shows that the velocity inside the jammed region (positive values in the scale bar) is similar to the pulling velocity. In (b), the light-blue region at the center indicates the downward velocity (negative values in the scale bar), indicating a much weaker velocity field compared to (a). Here, \( \phi = 0.49 \) and \( \eta_s = 5 \) mPa s.

012603-6
for and the suspension remains effectively the same. We see that
and when initially the plate touches the suspension [Fig. 12(a)] and when initially the
stress response when the initial position of the plate just
between the plate and the suspension, we compare the average
the peak stress. To see the importance of adhesion strength
the plate and the suspension plays an important role in setting
happens only at the contact region of the frustum with the
is set by dynamic effects rather than static capillarity.

In our experiments, the detachment after jamming always
happens only at the contact region of the frustum with the
top plate. This indicates that the adhesion strength between
the plate and the suspension plays an important role in setting
the peak stress. To see the importance of adhesion strength
between the plate and the suspension, we compare the average
stress response when the the initial position of the plate just
touches the suspension [Fig. 12(a)] and when initially the plate is slightly pushed into the suspension (by $\approx 2$ mm) [Fig. 12(b)]. In both cases, the contact area between the plate and the suspension remains effectively the same. We see that [Fig. 12(c)] for $v = 8$ mm/s ($\phi = 0.52$, $\eta_s = 20$ mPa s), the peak stress (obtained by averaging over three consecutive runs) is more than three times higher when the plate is pushed slightly inside, indicating that the coupling between the plate and the suspension plays an important role. It should be clear that the adhesion effects come just before the point
of detachment and not from the jamming dynamics. This
is supported by the fact that within experimental error the two
curves match up well before the detachment [Fig. 12(c)].
Similar behavior is also shown in Fig. 1(c).

Although the jamming mechanism is similar for both
impact and extension, it may seem conceptually difficult to un-
derstand how extensional deformation can impart high normal
stress on the plate. In the case of IAS, once the jamming front
hits the container boundary, there is a solidlike jammed
region that extends between the point of impact and the container wall. To push the impactor further involves deforming this solidlike
jammed region that requires a huge amount of stress. This
explains the sharp rise in stresses observed in IAS. However,
in the case of extensional deformations this picture is no longer
valid, since we are not pushing against such a solidlike jammed
region but, rather, pulling away from it. To resolve this issue
we proposed a dynamic model based on Darcy flow arguments
as discussed next.

\begin{figure}[h]
\centering
\includegraphics[width=0.48\textwidth]{figure10.png}
\caption{Stress response with (filled diamonds) and without
(filled circles) a solvent layer on top. Here, $\phi = 0.51$, $\eta_s = 50$ mPa s,
and $v = 8$ mm/s.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.48\textwidth]{figure11.png}
\caption{(a) Peak force as a function of the volume fraction
in the weak adhesion limit (the plate just touches the surface) for
different pulling velocities as indicated. The dashed line indicates
a function $\propto (\phi - \phi_c)^2$, the trend is consistent with the K-C relation.
Although an overall increasing trend of the peak force is observed
as a function of $\phi$, due to the large error bars and small range of
$\phi$ ($0.50 \leq \phi \leq 0.54$) probed experimentally, the exact functional
form is difficult to estimate accurately. Nevertheless, for higher values
of pulling velocities and $\phi$, the K-C prediction seems to match the
trend in the experimental data. (b) Peak stress normalized by the
solvent viscosity as a function of the pulling velocity. The data
collapse indicates that the peak stress increases linearly with the
solvent viscosity and pulling velocity.}
\end{figure}
FIG. 12. Stress response under extension for two slightly different initial positions of the plate: (a) the plate just touches the suspension surface, and (b) the plate is slightly (~2 mm) pushed inside the suspension. (c) Peak stress under extension ($v = 8 \text{ mm/s}$) for the initial conditions given in (a) (filled diamonds) and (b) (filled circles). The measured peak stress is more than three times larger when the plate is pushed inside, indicating that the peak stress is governed by the coupling between the plate and the suspension. Here, $\phi = 0.54$ and $\eta_s = 20 \text{ mPa s}$. Error bars indicate the average standard deviation of three consecutive measurements.

We note that, just before the detachment, the plate still moves at a constant velocity and for continuity it tends to draw the solvent into the jammed network of particles. This is easily observed by a sudden change in surface texture of the frustum (from shiny to matte) just before the detachment, especially in the region near the plate (Fig. 13).

We estimate the average pressure $\Delta P$ (or stress $\sigma$) at the top plate to suck the solvent (viscosity $\eta_s$) through this jammed, porous medium, using a modified Kozeny-Carman (K-C) relationship [23,24],

$$\frac{\Delta P}{r_p} = \frac{60\eta_s \phi^3 v_s}{\Xi^2 a^2 (1 - \phi)^3},$$

(see Appendix A and Fig. 14), where the sphericity parameter $\Xi$ is of order unity, $v_s$ is the solvent velocity, approximated by the plate velocity $v$, and $a$ is the particle diameter. We get a typical estimate for stress on the top plate $\sigma \approx 3 \text{ MPa}$ (see Appendices A and B). However, this theoretical upper limit is unlikely to be reached in practice because of other physical effects. In particular, the lower stress along the rim, due to the reduced path length, leads to breakage of the solvent layer at the rim before the maximum stress is reached. This can give rise to a dynamic delamination leading to eventual full detachment. While the exact mechanism remains to be explored, we believe that the competition between the dynamic delamination process and the steady-state solvent drainage sets the value of peak stress observed in our experiments. This is corroborated by the observation that the peak stresses scale linearly with $v$ and $\eta_s$ (Fig. 11).

IV. CONCLUSION AND OUTLOOK

Our results, in particular, the observation of frustums with clearly defined, angled sidewalls, directly indicate that sufficiently rapid extension can lead to a transformation of a dense suspension from fluid to solid. This goes beyond shear thickening and implies dynamic jamming, i.e., the reconfiguration into a system with a finite yield stress. Our study finds that the transient jamming dynamics under extension in a dense granular suspension in many ways
closely resemble those under impact. In particular, in both situations dynamic shear jamming fronts are generated that propagate downward into the bulk of the suspension at speeds higher than the pulling or impact speed. At a high pulling speed, the jammed region strongly couples the moving plate and the suspension giving rise to a strong shear flow along the propagating front. The extent to which such shear can induce jamming depends, according to current models, on the degree of frictional interaction between particles [11,13]. Cornstarch suspensions are among the systems exhibiting the most pronounced shear thickening and shear jamming behavior, which indicates that particle-particle interactions are likely to be highly frictional. However, we expect that behavior similar to that reported here should be observable in other types of suspensions too. Certainly different types of starch show this behavior (Fig. 15).

One very interesting question for future studies is whether the dynamic jamming behavior observed here for non-Brownian suspensions will extend into the regime of dense colloidal systems, where the particles are sufficiently small to undergo Brownian motion. A recent computational study by Mari et al. [25] suggests that features such as the importance of frictional particle contacts should carry over. This would satisfy a key requirement for observing shear jamming over a sizable range in packing fractions [9]. Smith et al. [3] indeed observed jamming in colloidal systems under extension where brittle fracture occurs at the neck region rather than at the top plate. However, how jamming fronts propagate and a dynamic shear jammed state is established and maintained in the presence of Brownian motion remains to be explored.

ACKNOWLEDGMENTS

We thank Eric Brown, Nicole James, Shomeek Mukhopadhyay, Qin Xu, Tom Witten, and Wendy Zhang for stimulating discussions. This work was supported by the Chicago MRSEC, which is funded by the NSF through Grant No. DMR-1420709. Additional support was provided by ARO Grant No. W911NF-16-1-0078. S.M. acknowledges support through an MRSEC Kadanoff-Rice fellowship.

APPENDIX A: ESTIMATION OF THE PEAK STRESS

We estimate the average stress on the top plate due to solvent drainage through the fully saturated jammed granular bed from the Kozeny–Carman relationship. The classic K–C relationship is given by

$$\frac{\Delta P}{L} = \frac{180\eta_s \phi^2 v_s}{\pi a^2 (1 - \phi)^3},$$  \hspace{1cm} (A1)

where $L$ is the thickness of the granular bed.

The drainage happens mainly through the paths of least resistance, and for simplicity we assume that it occurs along the top surface of the frustum in a region very close to the plate (see Fig. 14). In this situation, we need to take into account the variable path length $L$ as a function of $r$ and estimate the local pressure $P(r)$, which can then be integrated to estimate the average stress on the plate.

The differential force on the top plate from the drainage (at a constant velocity $v_s$) through the ring of radius $r$ and width $dr$ (the distance of the ring circumference from the rim of the plate is $r_p - r$), $dF(r) = P(r) 2\pi r dr$, which can be written as

$$dF(r) \approx \frac{180\eta_s \phi^2 v_s (r_p - r) 2\pi r dr}{\pi a^2 (1 - \phi)^3} = K (r_p - r) r dr,$$

(A2)

where $r_p$ is the plate radius and $K = \frac{180\eta_s \phi^2 v_s 2\pi}{\pi a^2 (1 - \phi)^3}$. The total force on the top plate therefore is $F = \int_0^{r_p} K (r_p - r) r dr = K [r_p r^2/2 - r_p^3/3]_0^{r_p} = K r_p^3/6$.

For the stress measured by pulling on the top plate this gives

$$\sigma \approx \frac{K}{\pi r_p^2} = K r_p/(6 \pi r_p).$$

Putting in the value of $K$ from Eq. (A2) we find $\sigma \approx \frac{60\eta_s \phi^2 v_s v_s}{\pi a^2 (1 - \phi)^3}$, which is one-third of the classic K–C value [Eq. (A1)] for the pressure drop over a granular bed of length $r_p$.

Putting in typical values we see that the drainage through the sidewall (i.e., through the path of least resistance) at a constant velocity corresponds to an average stress of $\approx 3$ MPa at steady state. However, we note that along the rim $[L \sim a \approx 6 \pi r_p = \frac{180\eta_s \phi^2 v_s (r_p - r)}{\pi a^2 (1 - \phi)^3}]$. 

FIG. 15. Peak stress as a function of time for cornstarch and rice-starch particles. Volume fractions are indicated for a pulling speed (a) $v = 8$ mm/s and (b) $v = 3$ mm/s. The solvent viscosity $\eta_s = 8$ mPa s in both cases. Error bars indicate the standard deviation of three independent measurements on the same sample.

Mari et al. [25] suggests that features such as the importance of frictional particle contacts should carry over. This would satisfy a key requirement for observing shear jamming over a sizable range in packing fractions [9]. Smith et al. [3] indeed observed jamming in colloidal systems under extension where brittle fracture occurs at the neck region rather than at the top plate. However, how jamming fronts propagate and a dynamic shear jammed state is established and maintained in the presence of Brownian motion remains to be explored.
in Eq. (A1)] the plate can locally pull out some solvent at the much lower stress of $\approx 9$ kPa. The breakage of the solvent at the rim can give rise to a dynamic delamination process as mentioned in the text.

As we noted before, this scenario simplifies the actual situation and should only be taken as an estimate for the theoretical upper limit to the pulling force. Besides not accounting for the dynamical delamination process, the scenario also assumes that the upper surface of the frustum is completely flat and in perfect contact with the plate, which may not always be the case. This issue is underscored by the observation that the peak force depends to some degree on how far the pulling plate is pressed initially against the suspension surface.

Although starch particles have irregular shapes, for the sake of calculation we assume them to be randomly distributed hard spheres having average diameter $a$. Under this assumption, for $\phi = 0.52$, $H \sim 0.01a$, and for $\phi = 0.46$, $H \sim 0.02a$.

For cornstarch particles, $a \sim 12.5 \mu m$. and for rice-starch particles, $a \sim 2 \mu m$. To estimate an upper limit of the stress predicted by lubrication theory, we assume $v$ to be the pulling velocity.

Putting in the values in Eq. (B1), we get the peak stress values for a cornstarch suspension to be 2.3 and 0.87 kPa for $v = 8$ and 3 mm/s, respectively. For rice-starch, the peak stress for $v = 8$ mm/s is 7.5 kPa, and for $v = 3$ mm/s, the peak stress is 2.8 kPa. These values are well below the experimentally observed peak stresses, as shown in Fig. 15. These observations indicate that the lubrication forces between the particles are not setting the upper limits of the observed stresses under extension.

\[ \sigma = \frac{3 \pi \eta_v v}{2 H}, \tag{B1} \]

where $\eta_v$, the solvent viscosity, is 8 mPa s and $v$ is the relative velocity between the particles.

We found that beyond a packing fraction $\phi \sim 0.5$ for rice-starch particles, the suspension forms big clumps and becomes very difficult to mix. However, for a cornstarch suspension mixing becomes difficult at a higher value of $\phi$ ($\sim 0.56$). Thus, we need to stay below this packing fractions to ensure homogeneity of the suspension.

Although starch particles have irregular shapes, for the sake of calculation we assume them to be randomly distributed hard spheres having average diameter $a$. Under this assumption, for $\phi = 0.52$, $H \sim 0.01a$, and for $\phi = 0.46$, $H \sim 0.02a$.