Deformation and Flow of a Two-Dimensional Foam Under Continuous Shear

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We investigate the flow properties of a two-dimensional aqueous foam submitted to a quasistatic shear in a Couette geometry. A strong localization of the flow (shear banding) at the edge of the moving wall is evidenced, characterized by an exponential decay of the average tangential velocity. Moreover, the analysis of the rapid velocity fluctuations reveals self-similar dynamical structures consisting of clusters of bubbles rolling as rigid bodies. To relate the instantaneous (elastic) and time-averaged (plastic) components of the strain, we develop a stochastic model where irreversible rearrangements are activated by local stress fluctuations originating from the rubbing of the wall. This model gives a complete description of our observations and is also consistent with data obtained on granular shear bands by other groups.

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Cellular materials, such as foams, concentrated emulsions, slurries, or granular materials, exhibit rheological properties that cannot be understood within the scope of standard solid or liquid mechanics \[1\], \[2\], \[3\]. For such systems, thermal energies are orders of magnitude lower than the typical energy required to relax the structural arrangements of their components; under small forces, the material remains trapped in a metastable configuration and exhibits a solid-like behavior. When submitted to a large enough stress however, it can be driven through a sequence of new metastable configurations, giving rise to a macroscopic flow. But the resulting flow field may still differ a lot from what would be expected for a molecular liquid.

Dry sand slowly flowing down an hourglass provides a simple example of such abnormal flow behaviors: the flow splits into a plug-like central region and a strongly sheared thin layer at the wall - a few particles wide - where most of the dissipative process occurs \[4\]. This spontaneous localization of the strain in narrow regions of the material (the so-called shear bands) can be observed in many other situations such as shear, surface, or convective flows for instance \[5\], \[6\], \[7\], \[8\]. Shear banding actually controls most of the practical situations one has to face in soil mechanics and industrial handling of grains, and is also relevant to pyroclastic flows in geology (for a review on granular matter see \[9\]). This question has recently received a lot of attention from physicists, both theoretically and experimentally \[10\], \[11\], but a clear picture has not emerged yet.

By contrast, the possibility of shear banding in foams has been mostly ignored in the literature, and numerical or theoretical studies usually assume shear flows in foams to be uniform \[3\], \[12\]. The assumption that shear banding is unique to granular matter can be misleading because it suggests that some peculiar aspects of granular flows, such as solid friction, particle rotation or dilatancy, are required to derive a shear band model.

In this Letter, we report the formation of shear bands in aqueous foams. We believe that foams may shed light on the dynamics of granular systems by evidencing the minimal set of ingredients needed to get shear banding. To that extent, foams constitute a much simpler model than granular systems since the basic bubble/bubble interactions which control the mechanical properties of the material are well known: elastic (stored) energy is related to an increase of the total interfacial area when the bubbles are distorted whereas dissipated energy is associated with neighbors swapping events (\(T_1\) processes) inducing flows in the liquid films and vertices (for a review on foams, see \[13\]).

In order to probe the microdynamics of the foam, one needs to track the trajectory of each bubble during shearing. Since 3-D foams are inherently diffusive to light, we used a 2-D model foam - a monolayer of bubbles - submitted to a continuous slow shear in a Couette geometry. The setup was composed of an inner shearing wheel and an outer ring (of respective radius \(R_0 = 71\) mm and \(R_1 = 122\) mm) confined between two transparent plates separated by a 2 mm gap. To produce the foam, the cell was first hold vertically and partially filled with a controlled volume of soap/water solution. Bubbles were formed by blowing nitrogen gas through two small injection holes at different flow rates until the resulting foam reached the top of the cell. Once set horizontally, the foam rapidly attained a uniform wetness characterized by its liquid fraction \(0.01 < \phi < 0.3\) (Fig. 1). This foaming procedure was chosen because it produces bidisperse disordered foams and therefore eliminates crystallisation. The mean diameters within each of the two populations of bubbles were of the order of 2 and 2.7 mm, with a mean deviation of 0.2 mm. These bubbles were large enough compared to the gap height so that they would not over-
velocities and distances are normalized by \( V_{\text{regime}} \). All experiments were performed in the quasistatic regime at a factor. We focused on average velocity measurements as a probe of shear rate dependence: our study to quasistatic flows. We restricted our attention to the first row of bubbles being attached to the shearing wheel. Inset: dependence of \( \lambda \) on liquid fractions \( \phi \) (the line is just a guide for the eyes). Two plateaus can be distinguished on either side of \( \phi^* \approx 0.12 \), which separate deformed and undeformed bubbles regimes.

lap and form a truly two-dimensional foam. To define a bubble scale, we measured the mean distance \( d \) between first neighbors in the foam. In all experiments, \( d \) lay between 2.1 and 2.5 mm so that the gap between the wheel and the ring could accommodate from 20 to 25 rows of bubbles. The distance \( d \) was evaluated several times during the experiment and found to be almost constant. Coarsening would eventually lead to a growth of the biggest bubbles at the expense of the smallest ones, but over a longer time. We also checked the absence of shear induced size segregation that might have occurred during the experiment.

Shearing was induced by rotating the inner wheel at constant velocity \( V_{\text{wheel}} \) using a stepper motor. To avoid slippage at the wheel and the ring, their sides were teeth shaped so that the first and last rows of bubbles would remain reversibly attached to the walls. To eliminate transient effects, we ran the experiment a full round before taking data. The motion of 1000 to 1500 bubbles was then recorded using a CCD digital camera positioned over the setup. In a typical experiment, 3000 images were taken corresponding to a total displacement of 600 \( d \) of the wheel edge. The apparent centers of mass of the bubbles were subsequently tracked by image analysis (IDL software). To reduce the effect of the viscous friction between the bubbles and the confining plates, we restricted our study to quasistatic flows. We focused on average velocity measurements as a probe of shear rate dependence: we found that in the range \( 0 < V_{\text{wheel}} < 0.7 \text{ mm.s}^{-1} \), the velocity profiles were similar apart from an overall scale factor. All experiments were performed in the quasistatic regime at \( V_{\text{wheel}} = 0.25 \text{ mm.s}^{-1} \). In the following, all velocities and distances are normalized by \( V_{\text{wheel}} \) and \( d \) respectively. We note \( \omega_0 = V_{\text{wheel}}/d \) the characteristic frequency of the shear.

Figure 2(A) shows the decay of the average tangential velocity \( \langle v_\theta \rangle \) with the distance \( r \) to the shearing wheel for different liquid fractions \( \phi \) (see Figure 1(C) for variables definition). Averaging was performed over the tangential coordinate \( r_\theta \) and time \( t \), yielding smooth and reproducible profiles, although the instantaneous flow is strongly intermittent. The reduced velocity is found to approach 1 at \( r \to 0 \) confirming the absence of slip at the edge of the wheel. At larger \( r \), the profiles exhibit an exponential decay:

\[
\langle v_\theta \rangle \sim \exp(-r/\lambda)
\]  

(1)

with a width \( \lambda \) depending on \( \phi \). The curve \( \lambda \) versus \( \phi \), presented on Figure 2(B), shows two plateaus at low and high volume fraction. The transition between these two regimes occurs around \( \phi^* = 0.12 \) which qualitatively marks the limit between dry foams with polygonal bubbles for \( \phi < \phi^* \) and wet foams with undeformed bubbles for \( \phi > \phi^* \). In both cases, the rapid decay of the mean velocity over a few bubble diameters, establishes the existence of shear banding in foams. The exponential shape of the velocity profile, observed in all experiments, appears as a robust feature which was also observed in comparable experiments performed on 2-D granular materials [1, 2, 3, 4].

Beyond these time averaged profiles, the present setup allows measurements of the short timescale fluctuations of the bubbles velocities. A mere observation of the video sequences reveals brief oscillations of clusters of bubbles of various radial extension, rotating together as rigid bodies as shown in Figure 3. These dynamical structures
are ephemeral and disappear after the wheel edge has moved by roughly one bubble diameter (this was checked by measuring time correlations of the velocity which we found decay to 0 in a time of the order of 1/ω₀). To quantitatively probe these coherent moves, we studied the spatial correlations of the instantaneous velocity field. We focused on the radial component vᵣ which has a zero time average and therefore gives a better signal to noise ratio (qualitatively, similar results were found when using vₒ−⟨vₒ⟩ instead of vᵣ). Figure 4(A) shows the correlation function gᵣ(Δᵣ₀) = ⟨vᵣ(r, r₀)vᵣ(r, r₀ + Δᵣ₀)⟩/⟨vᵣ²(r)⟩ for different values of r from 1 to 10, at a volume fraction φ = 0.20. Regardless of r, gᵣ decreases with Δᵣ₀ from 1 to a negative value then slowly relaxes to 0. The length ξ(r) for which gᵣ reaches 0 defines a typical correlation length of the velocity field at a distance r. In Figure 4(B), r₀ has been rescaled by r. All the curves then collapse on a single one, which demonstrates a linear increase of ξ(r) with the radial distance r: ξ(r) = αr. Motivated by the observation of oscillating clusters, we modeled the flow field as a superimposition of rotating blocks of bubbles of various sizes (see figure caption for details) which allowed us to obtain a good fit of the master curve (Figure 4(B)). Similar results were obtained at all volume fractions, but the coefficient α was found to decrease with φ.

It is crucial to note that the velocity field which yields the measured correlation functions mainly corresponds to reversible movements of the bubbles centers, and thus probes the elastic deformation of the foam rather than the plastic flow. The quantity √<vⁿ²>/<vₒ> provides a good estimate of the ratio of reversible to irreversible moves of the bubbles occurring upon shearing. This quantity is larger than 1 beyond the first attached row of bubbles, and gets larger than 10 beyond the fifth row. The correlation measurements thus reveal that the instantaneous stress field is spatially correlated.

This peculiar characteristic of the foam deformation field can actually be understood under the scope of linear elasticity, by simply modeling the foam as an isotropic elastic medium. During the initial loading, a uniform mean stress σ develops in the material (we neglect the radial geometry since the wheel radius is much larger than the shear band width). The resulting stress field can be understood under the scope of linear elasticity (see for instance [15]):

\[ \Delta\sigma_{r}(r₀, t) \approx \sum_{i} \frac{\Delta\sigma_{i}(t)}{\sqrt{r^{2} + (r₀ - i)^{2}}} \]  

Assuming the noise sources to be uncorrelated (\( \langle \Delta\sigma_{i}(t)\Delta\sigma_{j}(t) \rangle = 0 \) for \( i \neq j \)), the resulting stress coherence length, at a distance r, takes the form \( \xi(r) = \alpha r \), in agreement with our experimental findings. We interpret the different observed values for α as a signature of the anisotropy of the foam due to its initial loading. This is consistent with the observation of large values of α for
the driest foams where the largest uniform deformation is first produced. From Eq. 3 we are also able to compute the variance of the fluctuating stress $\Delta \sigma_r(t)$ as:

$$<\Delta \sigma_r^2> = s(r) \sim \frac{s_0}{\alpha r}$$

(3)

At this point, we wish to relate the fluctuating stress field $\Delta \sigma_r(t)$ to the measured average flow profile presented before, by taking into account the plastic property of the foam. Our approach mostly follows a model proposed by Pouliquen and Gutfraind [4] based on Eyring’s activated process theory [16] to describe chute flows of granular materials. In the present description, the variance of the fluctuating stress $\sigma_r$ plays the role of a temperature allowing plastic flow to occur. The moving boundary acts as a “hot wall”, exciting internal deformation modes of the material in the form of self-similar rotating clusters. When the fluctuating stress overcomes a certain yield stress $\sigma_y$, the structure plastically yields. The yielding rate in the material by unit of time and field $\Delta \omega_t$ is a sum of $r$ random variables (see Eq. 2) so that $P(\omega)\sim^{-\langle \theta \rangle}$ is independent of the liquid fraction $\phi$. This quantity is indeed self-adjusted via $\sigma$ in the transient regime to allow enough rearrangements to occur.

In conclusion, we have observed shear banding in dry and wet 2-D foams under continuous slow shear and we have probed the associated elastic deformations of the foam, characterized by brief, collective oscillations of self-similar blocks of bubbles. We have developed a stochastic model which relates the plastic flow to the stress fluctuations experienced by the foam. The main characteristics of the flow (rapid decay of the average velocity over a few bubbles, large velocity fluctuations) are very similar to what is commonly observed in granular systems, suggesting that the proposed mechanism could remain valid for granular systems. As already mentioned, the predicted exponential velocity decay has been observed in various 2-D granular shear bands [4, 5, 7]. Moreover, the velocity profile in 3-D has been shown to obey a gaussian decay in the limit of disordered and non spherical grains [3]. This functional form for the velocity profile immediately follows from the modification of Eq. 3 in 3-D which then writes $s(r) \sim \frac{s_0}{\alpha r}$ yielding a gaussian decay for $\langle v_0 \rangle$.

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