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Fluctuations in flows near jamming†

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Bubbles, droplets or particles in flowing complex media such as foams, emulsions or suspensions follow highly complex paths, with the relative motion of the constituents setting the energy dissipation rate. What is their dynamics, and how is this connected to the global rheology? To address these questions, we probe the statistics and spatio-temporal organization of the local particle motion and energy dissipation in a model for sheared disordered materials. We find that the fluctuations in the local dissipation vary from nearly Gaussian and homogeneous at low densities and fast flows, to strongly intermittent for large densities and slow flows. The higher order moments of the relative particle velocities reveal strong evidence for a qualitative difference between two distinct regimes which are nevertheless connected by a smooth crossover. In the critical regime, the higher order moments are related by novel multiscaling relations. In the plastic regime the relations between these moments take on a different form, with higher moments diverging rapidly when the flow rate vanishes. As these velocity differences govern the energy dissipation, we can distinguish two qualitatively different types of flow: an intermediate density, critical regime related to jamming, and a large density, plastic regime.

At sufficiently low density, such disordered materials lose their yield stress and are unjammed. The rheology for dilute systems is Newtonian, and the particle motions lack complex features. At sufficiently high density, such materials are jammed—they have a finite yield stress, and their rheology is then necessarily non-Newtonian. For slow, dense flows, a phenomenological elasto-plastic scenario has emerged, where the central role is played by localized, plastic events, called shear transformation zones, T1 events or Eshelby inclusions. During flow, episodes of elastic loading of the system are punctuated by these plastic events which lower the shear stresses, so that the rate and magnitude of the stress drops together with the rate of elastic loading govern the steady state. Many models have been developed that capture this phenomenology. In particular the collective organization and buildup of correlations, where one event triggers the next, leading potentially to the formation of large scale avalanches, have received much attention.

In between these two extremes, i.e., with densities closer to the jamming transition, the phenomenological scenario is far less clear. For static packings, the jamming transition has a critical nature as evidenced by power law scaling of response quantities and diverging time and length scales. How this static critical point influence the dynamics is far from understood. Just above jamming, the system has a low yield stress and the material becomes exceedingly fragile. The elastic shear modulus vanishes, the elastic response becomes strongly non affine, and the strain scale for which an elastic description is valid vanishes. Nevertheless, these systems are sufficiently

1 Introduction

Flowing complex media exhibit both highly nontrivial macroscopic rheology and spatiotemporally heterogeneous microscopic fluctuations, and understanding, linking and predicting the micro and macro behavior remains a formidable challenge. In this paper we will focus on the microscopic fluctuations and micro-macro link for a model which describes the wide class of complex yield-stress fluids that consist of discrete constituents which interact through short range interactions, such as foams, emulsions, granular media, (colloidal) suspensions and Lennard–Jones glasses.
crowded that particle motion must be strongly correlated. The
question of the nature and role of fluctuations and plastic events in
flows of disordered media close to jamming is wide open—at
the very least their very weak elastic response suggests that
episodes of elastic loading will be short lived, if they even can
be distinguished. The crucial question is whether, close to jamming,
we find the same type of physics—elastic loading punctuated by
localized plastic events—as far away from jamming.

Here we address this question for one of the simplest models
for the flow of disordered media, the Durian bubble model. In
this over-damped, athermal model, originally developed for
the flow of foams or emulsions, particle interactions combine
harmonic repulsion—as in many models for jamming—with
viscous like dissipation. In the version of this model used here,
the dissipative forces are linear in the relative motion \( \Delta \) of two
particles in contact. The two crucial control parameters are the
shear rate \( \dot{\gamma} \) and packing fraction \( \phi \); and by varying these we can
probe two qualitatively different flow regimes. For moderate
densities, the static yield stress is low, and the flow dynamics is
simple and presumably governed by the proximity of the (static)
critical jamming point, whereas for large densities, the static
yield stress is large and deformations take the form of well-
delineated elastic loading and plastic relaxation events known
as elasto-plastic flows.

To make progress, we note that the microscopic particle
motion and macroscopic rheology remain intimately connected:
in steady flows, the energy supplied to the system must be
balanced by dissipation. The power input is set by the product
of shear stress \( \sigma \) and strain rate \( \dot{\gamma} \). The dissipation rate is
governed locally by interactions between the constituents. In
particular, for the bubble model the energy dissipation rate is
given by the sum of \( \Delta \) over contacts. Hence, power balance
takes the form \( \sigma \dot{\gamma} \sim \sum \Delta \dot{\gamma} \)—we will determine the exact relation
below. The crucial point is that this powerful and precise con-
nection has strong implications for the magnitude of the local
fluctuations: in particular this underlies the finding that in many
weakly jammed media the local fluctuations decay sub-linearly
with flow rate, such that the relative fluctuations diverge for
slow flows.

Powerful as this link is, it only predicts the 2nd moment of
the distribution \( P(\Delta \nu) \), and most aspects of the microscopic
fluctuations in flows near jamming are completely open. Is
\( P(\Delta \nu) \) essentially Gaussian or do their probability distribution
functions exhibit additional structure? Are these fluctuations
intermittent in time and/or localized in space? What are the
systematic variations with strain rate and density?

Here we address these questions and characterize the dissi-
patative fluctuations, focusing on the higher moments of \( \Delta \nu \) which
directly characterize deviations from Gaussianity, and
also probe spatiotemporal heterogeneities. We first show that
the probability distribution \( P(\Delta \nu) \) varies from near Gaussian in the
critical regime to near power law in the yield stress regime.
Similarly, the spatiotemporal distributions vary from essen-
tially homogeneous near jamming to strongly heterogeneous
in the yield stress regime. Second, we find that the nontrivial
4th and 6th moments of \( \Delta \nu \) can be related to the 2nd moment
via nontrivial scaling relations which are reminiscent of multi-
scaling in turbulence. Crucially, these scaling relations take on
a different form in the intermediate density, jamming and large
density, yield stress regimes, which suggest an objective criterion
to separate these two. As the velocity differences govern the
energy dissipation, this qualitative difference in their statistics
points to an important difference in the nature of energy
dissipation. The broad picture that emerges is that we can both
distinguish and connect two qualitatively different regimes: the
yield stress regime that exhibits the well known elasto-plastic
phenomenology seen in many other systems, and the near
jamming regime with qualitatively different and new features.

2 Numerical model

We perform simulations on Durian’s bubble model in 2D, for
systems of \( N = 1024 \) particles in a 50/50 mixture of disks of
diameter 1 and 1.4. The contact force \( f \) between particles \( i \) and
\( j \) is only nonzero when the particles are in contact, when it is
the sum of a repulsive linear elastic force \( f_{ij} \) and a linearly
viscous damping force \( f_{ij}^{\gamma} \), where:

\[
f_{ij} = -k f_{ij} \delta_{ij},
\]

\[
f_{ij}^{\gamma} = -b (\Delta v_{ij}) \Delta v_{ij}.
\]

Here, \( \delta_{ij} \) is the unit vector pointing from the center of particle \( i \)
to \( j \), \( \delta_{ij} \) is their overlap, \( \Delta v_{ij} \) is their relative velocity, and \( k \) and \( b \)
are the elastic and viscous constants.

The particles are massless so that their motion is overdamped
and the contact forces remain in balance. The velocities are then
determined by solving a matrix equation at each time step. Simulations
become much faster for the well studied ‘mean field’ variant of the bubble model, where the dissipative forces are
_calculated with respect to a mean flow_. However this model is
less realistic and leads to anomalous results for the fluctuations
and their spatial correlations.

The shear stress \( \sigma \) is calculated from the contact forces via
the Born–Huang formula:

\[
\sigma = \frac{1}{2V} \sum_{ij} f_{ij} \dot{r}_{ij}
\]

where \( V \) is the volume of the simulation box and the sum runs
over all contacting bubbles. As the contact forces are the sum of
elastic and viscous forces, we can also define the elastic and
viscous stresses \( \sigma_e \) and \( \sigma_v \), by only including the appropriate
forces in eqn (3); of course, their sum equals the total stress \( \sigma \).
For the strain rates studied here, \( \sigma_e \ll \sigma_v \). In the remainder,
we express stresses in units of \( k \), lengths in units of the average
bubble diameter, times in units of \( b/k \) and strain rates in units of \( k/b \).

We perform numerical simulations at constant strain rate \( \dot{\gamma} \)
between \( 10^{-1} \) and \( 10^{-1} \), and for our system we previously
estimated that \( k \phi_c \approx 0.8425 \). We focus on excess packing
fractions \( \Delta \phi := \phi - \phi_c \) from \( 10^{-4} \) to 0.16 but also show some
results for runs below jamming. All runs have a duration of 20/\( \dot{\gamma} \).
3 Power balance and phenomenology

The power supplied to the system by driving it must be dissipated by the relative motion of the particles. As the injected power is the product of strain rate and stress, and the dissipated power is set by the local particle motion, power balance sets up a powerful relation between the macroscopic rheology and microscopic fluctuations that we explore here.

The time averaged power injected into the system is

\[ P_{in} = \bar{V}_s \langle \sigma \rangle_n, \]

where brackets denote temporal averaging. The only source of dissipation is the relative motion of particles, so that the rate of energy dissipation is equal to the sum of the square of their relative velocities, \( \Delta v^2 \), taken over all \( \mathcal{N}_z/2 \) contacts, where \( z \) is the average number of neighbors:

\[ P_{out} = \frac{N}{2} \langle z \Delta v^2 \rangle_{xt} \approx \frac{N}{2} \langle z \rangle_{xt} \langle \Delta v^2 \rangle_{xt} := N_c \langle \Delta v^2 \rangle_{xt}, \]

where brackets denote averages over space and time, \( N_c := \mathcal{N}_z/2 \) is the total number of contacts, and we have assumed that the fluctuations in contact number \( z \) and velocities \( \Delta v \) are uncorrelated. To check that this assumption is correct and eqn (5) holds, we present in Fig. 1a the scatter plot of \( P_{in} \) vs. \( P_{out} \). Clearly, eqn (5) is correct to within a few percent.

In our simulations, \( \langle \Delta v^2 \rangle_{xt} \) varies over several orders of magnitude whereas the contact number \( z \) only varies between 3.5 and 6. Moreover, the elastic stresses \( \sigma_e \) remain much larger than the viscous stresses \( \sigma_v \). Hence, the simplified scaling \( \sigma_v \sim \langle \Delta v^2 \rangle \) which was used in earlier work to describe the scaling behavior of the rheology of this model near jamming,\(^3\) captures the dominant trend well as shown in Fig. 1b.

3.1 Trends with \( \Delta \phi \) and \( \dot{\gamma} \)

Power balance has important consequences for the nature of the velocity fluctuations. Defining the relative velocity \( \bar{\Delta v} := Dr/\dot{\gamma} \), the power balance equation can be written as

\[ C(\bar{\Delta v}^2)_{xt} = \langle \sigma \rangle_{xt} \]

where \( C := N_c \bar{v} \) is the mean contact density. This form clarifies that the relative velocity fluctuations are set by the ratio of the shear stress \( \sigma \) and the strain rate.

Previous results for the stress as function of density and flow rate distinguish (at least) three qualitatively different regimes: the regime below jamming (\( \Delta \phi < 0 \)), the critical regime near jamming (\( \Delta \phi \approx 0 \)) and the yield stress regime above jamming (\( \Delta \phi > 0 \)). Using these results we can now understand the following trends in \( \langle \bar{\Delta v}^2 \rangle \): (i) below jamming, the rheology becomes Newtonian (\( \sigma \sim \dot{\gamma} \)) so that from eqn (6) it follows that the relative fluctuations \( \langle \bar{\Delta v}^2 \rangle \) are essentially independent of the flow rate. (ii) In the critical regime, the material is shear thinning; the stress scales as \( \dot{\gamma}^{\beta} \), with different groups\(^2,3,6\) reporting different values of \( \beta \) between 0.2 and 0.5. For any \( \beta < 1 \), power balance implies that \( \langle \bar{\Delta v}^2 \rangle \) diverges as \( \dot{\gamma}^{\beta-1} \) when \( \dot{\gamma} \rightarrow 0 \). (iii) In the yield stress regime, the stress reaches a finite yield stress when \( \dot{\gamma} \rightarrow 0 \), and \( \langle \bar{\Delta v}^2 \rangle \) diverges as \( \dot{\gamma}^{-1} \).

The divergence of the relative velocity fluctuations in the critical and yield stress regimes implies a breakdown of the quasistatic limit. For a meaningful quasistatic limit to exist, characteristics of the particle positions as function of strain should not depend on strain rate, and \( \Delta v \) and \( \dot{\gamma} \) have to scale similarly, but as discussed above, power balance forbids this near and above jamming. Similar divergencies have been observed in experiments on flowing two dimensional foams,\(^26\) and we note that for other models (such as the “mean field” versions of the bubble model\(^7\)), similar arguments also imply the breakdown of the quasi-static limit.\(^2,25\)

4 Non-Gaussianity and heterogeneity

Power balance does not dictate the detailed statistics of \( \Delta v \), nor its spatial or temporal homogeneity. For amorphous, plastic flow, one expects the energy dissipation to be heterogeneous in space and time, with concomitant non-Gaussian behavior of \( \Delta v \). Near jamming, plastic rearrangements have been shown to be related to quasi-localized modes\(^30,31\) which suggest a heterogeneous picture; on the other hand, many quantities such as the connectivity near jamming remain fairly homogeneous.\(^3,24-34\)

Here we show that near jamming \( \Delta v \) is Gaussian and homogeneous in space and time, whereas for larger densities, progressively stronger deviations from Gaussian statistics and concurrent spatiotemporal heterogeneity is observed. As the velocity differences govern the energy dissipation, this qualitative difference in their statistics points to an important difference between the nature of energy dissipation: near jamming, this energy is homogeneously dissipated, whereas far above jamming
the energy dissipation becomes increasingly localized. As we will discuss at the end of the paper, this suggests two distinct flow phenomenologies.

In Fig. 2 we show the distribution of the normalized velocity differences, \( P\left(|\Delta v|/\sqrt{\langle \Delta v^2 \rangle}\right) \), for a range of densities and strain rates. The variations in the shape of this distribution with \( \Delta \phi \) and \( \dot{\gamma} \) immediately show that the second moment of \( \Delta v \) is not sufficient to fully characterize the velocity fluctuations. In the critical regime, i.e., for low \( \Delta \phi \) and large \( \dot{\gamma} \), these distributions are narrower than an exponential distribution and approach Gaussians (Fig. 2). In contrast, in the yield stress regime, i.e., for large \( \Delta \phi \) and low \( \dot{\gamma} \), the tails of \( P(|\Delta v|) \) become significantly fatter than exponentials—in the most extreme case \((\Delta \phi = 10^{-4}, \dot{\gamma} = 10^{-5})\) the tail may tend to a power law, although our range of data is insufficient to establish this with certainty. Be that as it may, the distributions clearly indicate a change from homogenous to heterogeneous velocity distributions when \( \Delta \phi \) is increased and \( \dot{\gamma} \) is decreased.

To get insight into the temporal and spatial structure of the velocity differences we have studied two quantities. To elucidate the temporal heterogeneity of the energy dissipation, we calculate the ratio of instantaneous to mean energy dissipation:

\[
D := \langle \Delta v^2 \rangle_p / \langle \Delta v^2 \rangle_{\text{st}},
\]

(7)

where temporally homogeneous behavior corresponds to \( D = 1 \). To quantify the spatial homogeneity, we calculate the inverse participation ratio which measures the spatial heterogeneity of the instantaneous energy dissipation:

\[
\text{IPR} = \frac{\langle \Delta v^2 \rangle_s^2}{\langle \Delta v^2 \rangle_s^2},
\]

(8)

We recall that the IPR can vary from 1 for completely spatially uniform \( \Delta v \), to \( O(N) \) when \( \Delta v \) is concentrated on a single contact.

As illustrated in Fig. 3, in the critical regime, both the energy dissipation and IPR are fairly constant in time, with both \( D \) and the IPR being of order one indicating both spatial and temporal homogeneity. In contrast, in the yield stress regime, the energy dissipation rate varies over many orders of magnitude. In episodes when \( D \ll 1 \), little energy is dissipated, which means that all the work done on the system is stored as elastic energy; when \( D \gg 1 \), this stored energy is released. Concomittant with this increase in temporal heterogeneity, the IPR values become larger. Hence, in the yield stress regime, the energy dissipation occurs in bursts that are localized in both space and time.

In Fig. 4 we illustrate the underlying spatiotemporal intermittent behavior by showing snapshots of the normalized velocity differences per particle

\[
D_p := \langle \Delta v^2 \rangle_p / \langle \Delta v^2 \rangle_{\text{st}}.
\]

(9)

Here \( \langle \Delta v^2 \rangle_p := \sum_j \Delta v_{ij}^2/z_{ij} \), the sum runs over all contacts of a single particle \( i \) with number of contacts \( z_{ij} \) and \( \langle D_p \rangle_s = D \). In Fig. 4, left column, we show representative examples of the essentially homogenous case that we encounter for low density and large flow rates \((\dot{\gamma} = 10^{-5} \text{ and } \Delta \phi = 10^{-3})\). For this particular snapshot we selected a local minimum and maximum of the IPR, but for these flow parameters the IPR does not vary much with time. Moreover, the spatial fluctuations are short ranged and lack any distinct features, and essentially appear like random noise. In contrast, in Fig. 4, right column, we show \( D_p \) for large density and slow flows \((\dot{\gamma} = 10^{-5} \text{ and } \Delta \phi = 10^{-3})\). Here, the IPR varies significantly, and we show both snapshots where the IPR is in a local minimum and in a local maximum. For the low IPR snapshot, the amount of dissipation is very low, and the material is therefore in an elastic loading episode; for the large IPR snapshot, the dissipation is strongly localized around a core where \( D_p \) reaches almost 200, i.e. more that two orders of magnitude larger than the mean \( D_p \) which is of order one. Around this highly active “core”, we can observe a quasipolar structure familiar for dense flows. This type of intermittency...
is familiar for slow, dense flows, but the striking observation is that signatures of such localized events essentially disappear near jamming. In the ESL, we provide four movies, showing $D_p$ and the evolution of $D$ and the IPR, at $\Delta \phi = 10^{-3}$ and $10^{-1}$ and $\tilde{\gamma} = 10^{-5}$ and $10^{-3}$, that illustrate the trends with density and strain rate in more detail.

5 Scaling of higher order moments of $\Delta v$

Can we capture the qualitative changes in the statistics between the Gaussian, critical regime and the intermittent yield stress regime? Here we show how the aforementioned spatial and temporal heterogeneity manifests in the higher moments of $\Delta v$, which we show to exhibit nontrivial scaling relations that allow us to quantify the statistics of $\Delta v$ in detail. These scaling relations between the higher moments are reminiscent of multiscaling in turbulence. Moreover, these scaling relations allow us to distinguish two distinct scaling regimes, which suggest objective criteria to separate the critical/jamming and intermittent yield stress/plastic phenomenology.

We will focus on even moments of the velocity differences $\langle \Delta v^{2n} \rangle$ as these are scalar, and restrict ourselves to $n = 1, 2$ and 3. The second moment of $\Delta v$ is equal to the second moment of what we call the dissipation rate $\Gamma := \sqrt{C \overline{\delta t}}$, and the 4th and 6th and standardized moments of $\overline{\delta t}$ can be written as $\langle \Gamma^4 \rangle / \langle \Gamma^2 \rangle^2$ and $\langle \Gamma^6 \rangle / \langle \Gamma^2 \rangle^3$, where all averages are over both space and time. To probe deviations from Gaussianity, we recall that when $\Gamma^2$ is normal distributed, $\langle \Gamma^4 \rangle / \langle \Gamma^2 \rangle^2 = 3$ and $\langle \Gamma^6 \rangle / \langle \Gamma^2 \rangle^3 = 15$. As shown in Fig. 5a, where we plot the 4th standardized moment of $\Gamma$ as function of $\langle \Gamma^2 \rangle^h$, we approach the Gaussian limit in the critical regime where $\langle \Gamma^2 \rangle$ is small. However, the 4th standardized moment of $\Gamma$ reaches values exceeding 100 for large $\langle \Gamma^2 \rangle$, which corresponds to strongly non-Gaussian behavior as observed in Fig. 2. We note that the data does not collapse when plotted simply as function of $\langle \Gamma^2 \rangle$ (in particular at a single, fixed strain rate, does not follow the overall trend). Inspired by the success of scaling approaches near jamming, we attempt to rescale all our data by introducing a standard scaling function of the form

$$\langle \Gamma^4 \rangle = \langle \Gamma^2 \rangle^{2z_4} F_4(\Delta \phi^{4/3})$$

where the exponents $z_4$ and $\beta_4$ need to be determined numerically by requiring scaling collapse, after which the form of the scaling function $F_4$ follows.

As shown in Fig. 5b, we find good data collapse for $z_4 = 2.36 \pm 0.05$ and $\beta_4 = 1.3 \pm 0.1$. Crucially, the scaling function $F_4$ reveals the existence of two distinct scaling regimes depending on the magnitude of $\Delta \phi^{4/3}$—in both, $F_4$ takes a particularly simple form, with $F_4(x) \to 0$ for $x < 10$ and $F_4(x) \approx x^{0.5}$ for $x > 100$.

The situation for the 6th standardized moment is analogous to that of the 4th. As shown in Fig. 5c, we approach the

![Fig. 4](https://example.com/image1.png)

**Fig. 4** False color plots showing the normalized dissipation per particle $D_p$ for two sets of parameters, and each at the lowest and highest IPR of a run. For $\tilde{\gamma} = 10^{-1}$ and $\Delta \phi = 10^{-1}$ (left column), the dissipation does not show much distinct spatial structure, and temporal fluctuations are small. The top panel has IPR $\approx 3.42$, $(D_p)_\alpha = 0.96$, and the bottom panel has IPR $\approx 6.34$, $(D_p)_\alpha = 1.06$. In contrast, for $\tilde{\gamma} = 10^{-5}$ and $\Delta \phi = 10^{-1}$ (right column), the dissipation is strongly intermittent in space and time. The top panel shows a homogeneous, elastic loading state when the IPR has a local minimum (IPR $\approx 5.4$) and the mean dissipation is very low $(D_p)_\alpha \approx 0.021$. The bottom panel shows a localized plastic event; here the IPR has a local maximum (IPR $\approx 286$, $(D_p)_\alpha \approx 0.70$), with the central particle of the plastic event having $D_p \approx 188$. This is not the case in Fig. 5a, where we plot the 4th standardized moment $\langle \Gamma^4 \rangle$ as function of $\langle \Gamma^2 \rangle$. The data for $z_4 = 3.95 \pm 0.1$ and $\beta_4 = 1.1 \pm 0.2$ follow the $\Gamma^4$ trend. The dashed line has slope 1.

![Fig. 5](https://example.com/image2.png)

**Fig. 5** Multiscaling relates $\langle \Gamma^4 \rangle$ and $\langle \Gamma^5 \rangle$ to $\langle \Gamma^2 \rangle$. (a) If the energy dissipation rate $\langle \Gamma^2 \rangle$ was normally distributed, $\langle \Gamma^4 \rangle / \langle \Gamma^2 \rangle^2 = 3$ (dashed line), and we see significant deviations of Gaussianity for large fluctuations $\langle \Gamma^2 \rangle$. (b) Scaling collapse for $\langle \Gamma^5 \rangle / \langle \Gamma^2 \rangle^4$ as function of $\Delta \phi^{4/3}$, for $z_4 = 2.33 \pm 0.05$ and $\beta_4 = 1.3 \pm 0.1$. The dashed line has slope 1/2. Inset: Data for $\Delta \phi < 0$. (c) If the energy dissipation rate $\langle \Gamma^2 \rangle$ was normally distributed, $\langle \Gamma^6 \rangle / \langle \Gamma^2 \rangle^3 = 15$ (dashed line), and we see significant deviations of Gaussianity for large values of $\langle \Gamma^2 \rangle$. Inset: Data for $\Delta \phi < 0$. (d) Scaling collapse for $\langle \Gamma^6 \rangle / \langle \Gamma^2 \rangle^4$ as function of $\Delta \phi^{4/3}$, for $z_4 = 3.95 \pm 0.1$ and $\beta_4 = 1.1 \pm 0.2$. The dashed line has slope 1. Inset: Data for $\Delta \phi < 0$.
Gaussian limit for small $\langle \Gamma^2 \rangle$, but strongly deviate from Gaussian behavior, reaching values of $\langle \Gamma^i \rangle/\langle \Gamma^3 \rangle$ of order $10^2$ for larger $\langle \Gamma^3 \rangle$. Using the scaling form

$$\langle \Gamma^i \rangle = \langle \Gamma^3 \rangle^{x_i} F_0(\Delta \phi/\gamma)$$

(11)

we find good data collapse for $x_i = 3.85 \pm 0.1$ and $\beta_h = 1 \pm 0.2$ as shown in Fig. 5d. $F_0$ is reminiscent of, but different from, $F_0: F_0(x) \rightarrow C_{x<10}$, and $F(x) \propto x$ for $x > 100$.

We note that $\beta_4$ and $\beta_6$ are not particularly sensitive to the precise choice of $\phi_c$: when we adjust $\phi_c$ by up to $\pm 10^{-3}$, i.e., far beyond our estimate of its error bar, our estimates for $\beta_i$ are not significantly affected; moreover, our estimates for $x_i$ are essentially independent of the choice of $\phi_c$. We have run exploratory simulations in smaller systems ($N = 64$) to see whether the crossovers in $F_4$ and $F_6$ are due to finite size effects, but have found no indications for this.

Finally, to see if the scaling regimes expressed in eqn (10) and (11) extend below jamming, we have also analyzed data for $\Delta \phi < 0$. As shown in the insets of Fig. 5, the data for 4th and 6th moment of $\Gamma$ for small $\Delta \phi$ scale as $\langle \Gamma^4 \rangle = \langle \Gamma^3 \rangle^{x_4}$ and $\langle \Gamma^6 \rangle = \langle \Gamma^3 \rangle^{x_6}$ as long as $\Delta \phi$ is not too negative. Some deviations for the 6th moments for relatively large $\gamma$ can be seen in the plateau region—whether these are physical, or due to numerical artefacts (the code was developed for $\Delta \phi > 0$) we cannot determine. Nevertheless we believe that the plateau region extends into the $\Delta \phi < 0$ regime—when crossing the $\Delta \phi = 0$ boundary at finite flow rate, nothing dramatic occurs in the nature of the fluctuations, consistent with the analysis of a robust powerlaw elastic correlation length across $\Delta \phi = 0$ shown recently.5

6 Conclusion and outlook

We have probed the statistics, spatial and temporal organization of the local energy dissipation in a model for sheared disordered materials, and observe strong variations with the control parameters $\Delta \phi$ and $\gamma$. Broadly speaking, for low densities and/or fast flows, the fluctuations become nearly Gaussian, and spatial and temporal fluctuations are small. The rheology in this regime is that of a powerlaw fluid, and may be amenable to simple, mean-field modeling.2,3 In contrast, for large densities and/or slow flows, the fluctuation distributions become very wide, and strongly heterogeneous in space and time. This broad trend is intuitive: for large densities, the material can be deformed elastically over a substantial range, and the dynamics is a mix of elastic loading and plastic, dissipative events, whereas for low densities near jamming, the elastic range vanishes and the dynamics becomes more homogeneous.

Surprisingly, our results for the scaling of the fluctuations (eqn (10) and (11)) show that, in addition to these overall trends, we can clearly distinguish two qualitatively different regimes, which we now refer to as a critical and a plastic regime. As shown in Fig. 6, where we sketch a schematic state diagram, these regimes are connected via a smooth crossover, governed by the ratio $\Delta \phi^{\beta_i}\gamma$ (pink, dashed line). The distinction between these regimes and the form of this crossover follows from the crossovers observed for both $\langle \Gamma^4 \rangle$ and $\langle \Gamma^6 \rangle$. Even though our best estimates for the exponents $\beta_4$ and $\beta_6$ are strongly different, they are equal to within error bars, and we suggest that both scaling relations eqn (10) and (11) point to rheological crossovers observed previously.2,3

We now briefly summarize the phenomenology in the critical and plastic regimes, and discuss the relation to quasistatic flows as well as to the quasistatic jamming point.

Critical regime

In the critical regime, eqn (10) and (11) reduce to a simple form, reminiscent of multiscaling of higher moments of the velocity differences observed in turbulence:

$$\langle \Gamma^4 \rangle = \langle \Gamma^3 \rangle^{x_4}$$

(12)

$$\langle \Gamma^6 \rangle = \langle \Gamma^3 \rangle^{x_6}$$

(13)

For large $\gamma$ and small $\Delta \phi$, where $\Gamma$ is small, this predicts that the fluctuations approach a Gaussian, consistent with what is shown in Fig. 2, and as shown in Fig. 3 and 4, the temporal and spatial fluctuations become small here. However, the fluctuations become increasingly non-Gaussian when one approaches the jamming point from the critical regime. As discussed above (see Fig. 1), the combination of powerlaw rheology and power balance dictates that the 2nd moment of the relative velocity fluctuation distributions $\langle \Gamma^2 \rangle$ diverges when $\gamma \rightarrow 0$. In that case, eqn (12) and (13) imply that the fluctuations become strongly non-Gaussian, although the ratio $\langle \Gamma^4 \rangle/\langle \Gamma^2 \rangle^{x_4}$ remains finite and fixed.

Plastic regime

In the plastic regime, the (simple) expressions of $F_4(x) \sim \sqrt{x}$ and $F_6(x) \sim x$ (see eqn (10) and (11)), indicate a very rapid
growth of the non-Gaussian behavior when $\dot{\gamma} \to 0$: the ratio between, e.g., $(\Gamma)$ and $(\Gamma^3)^{1/3}$, diverges, in stark contrast to what happens in the critical regime. This divergence is consistent with the avalanche-like phenomenology observed in strongly jammed quasistatic or very slow flows, that have been studied extensively.\textsuperscript{11,16,41} Such flows proceed by a sequence of plastic events localized in space and time, which are referred to as shear transformation zones, T1 events or Eshelby events, with concomitant sharp drops in the stress just after such a plastic event.

**Outlook**

We close by putting our results in a wider context. Earlier work on a probe particle pushed through a packing at densities below, near and above jamming, evidenced multiscaling of the particles fluctuations.\textsuperscript{41} At present it is an open question if and how these and our observations are related. Fluctuations of flowing matter have also received widespread interest in the context of dynamical heterogeneities—how to relate those observations to ours is an important open question. Our results are obtained for a simple viscous model where the dissipative forces scale as $\Delta v$. In more realistic systems, dissipation can take a more complex form such as $\propto \Delta v^\zeta$, where $\zeta \approx 2/3$ in foams,\textsuperscript{5} and $\zeta$ tends to zero in frictional systems. As long as $\zeta$ remains positive, the power balance suggest a divergence in the limit of vanishing strain rates, and it would be interesting to see what types of multi scaling this yields. Intriguingly, the frictional case is marginal as far as power balance is concerned, and it is an open question whether a similar divergence of the strength of the relative fluctuations arises then.

Finally we briefly discuss the role of the static jamming point at $\Delta \phi \to 0$, $\dot{\gamma} \to 0$. Even though this point appears to organize much of the rheology and fluctuations of disordered media, we note here that the nature of the crossover between the critical and plastic regime in both the present and prior studies strongly indicate that the approach to the point depends on the order of limits. For example, quasistatic simulations performed at the jamming density\textsuperscript{35,43} require a very careful analysis. More generally, the relation between the purely quasistatic, linear response phenomenology near jamming,\textsuperscript{17} and the rheology near jamming needs clarification. For example, for flows near jamming, power-balance dictates that at fixed $\dot{\gamma}$ the fluctuations grow in magnitude when $\Delta \phi$ is increased. In the case of elastic deformations near jamming, various measures of randomness and non-affinity diverge when decreasing the density towards the jamming density.\textsuperscript{17,18} These completely opposite trends highlight that the relation between elastic and viscous quantities is highly intricate near jamming.

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**References**


26 M. E. Möbius, G. Katgert and M. van Hecke, EPL, 2010, 90, 44003.

27 The method of dissipation described above is not the simplest imaginable. A simpler method was introduced as an approximation by Durian in his original model and has since been used often. This simpler method of dissipation is called 'Mean Field dissipation' and has dissipation take place not when contacting bubbles move relative to each other, as in eqn (1), but when bubbles move relative to the overall flow field:

\[ \mathbf{F}_i^v = -b(\mathbf{v}_i - \mathbf{v}(x_i, y_i)), \]  

where \( \mathbf{v}(x_i, y_i) \) is the value of the overall flow field at the position of particle \( i \). While this approximation was introduced mainly for its computational benefits, it has a clear physical interpretation: viscous drag with the background fluid. Still, in actual foam systems dissipation takes place mostly between bubbles and not between bubbles and the fluid.


37 We have checked that the first moment behaves as expected: the first moment of \( \Delta v || := \Delta v \hat{r} \) equals zero, consistent with the particles not coming apart or together on average. Moreover, the first moment of \( \Delta v \perp \), the component of \( \Delta v \) perpendicular to \( \hat{r} \), equals \( \hat{\gamma} \), thus respecting the globally applied strain rate. Higher order odd moments of \( \Delta v \) become increasingly complicated due to their non-scalar character.

38 The 8th and higher moments of \( \Delta v \) are difficult to extract reliably from our datasets.


