Local Coulomb versus Global Failure Criterion for Granular Packings

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Contacts at the Coulomb threshold are unstable to tangential perturbations and thus contribute to failure at the microscopic level. How is such a local property related to global failure, beyond the effective picture given by a Mohr-Coulomb type failure criterion? Here, we use a simulated bed of frictional disks slowly tilted under the action of gravity to investigate the link between the avalanche process and a global generalized isostaticity criterion. The avalanche starts when the packing as a whole is still stable according to this criterion, underlining the role of large heterogeneities in the destabilizing process: the clusters of particles with fully mobilized contacts concentrate local failure. We demonstrate that these clusters, at odds with the pile as a whole, are also globally marginal with respect to generalized isostaticity. More precisely, we observe how the condition of their stability from a local mechanical property progressively builds up to the generalized isostaticity criterion as they grow in size and eventually span the whole system when approaching the avalanche.

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Understanding the failure of granular packings is of tremendous importance from both practical and theoretical aspects. Practically, avalanches are clearly of special interest for industrial and natural processes. From a more fundamental point of view, the mechanical rigidity of granular packings is related to the recently explored field of rheology close to dynamical arrest1–3, as well as to the nature of the jamming transition for frictional particles4–7. Despite many studies both from a continuum and a microscopic point of view (see, for example,8–17), the mechanisms of failure in frictional granular media are still unclear.

Macroscopically, the application of the well known Coulomb criterion18 requires the knowledge of an effective friction coefficient, which remains out of reach of most recent developments. From a microscopic perspective, Maxwell derived a global stability criterion based on counting the number of independent contact force components, which has to exceed the number of degrees of freedom for a packing to be mechanically stable13. Recently, this isostaticity criterion has been generalized for frictional packings by including contacts exactly at the Coulomb threshold in the above counting argument20,21. Such fully mobilized contacts are prone to tangential slipping, and it was indeed shown by Staron et al.13,15 that they play a key role in the destabilization process. A frictional packing of $N$ particles with mean contact number $z$ and mean number of fully mobilized contacts per particle $n_m$ has only $Ndz/2 - Nn_m$ independent force components, due to the additional restrictions on the tangential forces. For this packing to be stable, this number has to exceed $N(d+1)/2$, the number of degrees of freedom and the the generalized isostaticity criterion in $d$ dimensions reads:

$$z \geq z_{iso}^\mu = \frac{2n_m}{d} \equiv z_{iso}^{gen},$$ (1)

where $z_{iso}^\mu = d + 1$ is the isostatic value for $\mu = \infty$ frictional packings20. It can be represented in a $(z, n_m)$ phase diagram (see Figure 1, where a line of marginal stability divides the stable from the unstable regions of phase space. Recent molecular dynamics simulations using an isotropic compression protocol20 have shown that frictional packings unjam (in the sense that $\mu \to 0$) close to the generalized isostaticity line. The final state is characterized by $z(\mu)$ and $n_m(\mu)$ and the linear response properties of these packings suggest that it is the distance to the line of marginal stability, $\delta z^{gen} = z - z_{iso}^{gen}$, which controls stability22.

These promising results, regarding both the global stability criterion and the details of the microscopic mecha-
nism, raise two important questions. First, does the stability criterion $\delta z^{gen} > 0$ remain valid in more realistic situations, which necessarily involve finite displacements and anisotropy? More specifically does a granular layer inclined under gravity follow the hypothetical trajectory plotted in blue in the $(z, n_m)$ space on Figure III. Second, what is the link between the microscopic role of fully mobilized contacts in the failure of the system and the global generalized isostaticity criterion?

In this paper, we explore these two issues using simulation data obtained by Deboeuf et al. [3]. Having precisely isolated the ‘avalanches’ from the ‘quiet periods’, our first immediate observation is that the pile destabilizes when it is still stable according to the generalized isostaticity criterion. This result prompted us to investigate the microscopic role of the fully mobilized (or critical) contacts. These contacts form elongated clusters, the size of which obeys critical scaling, with a characteristic length which approaches system spanning size near the avalanche onset. These observations, which are consistent with those by Staron et al. [13], allow us to investigate the local and global stability properties of these clusters. Local failure as measured by the number of lost contacts correlates both spatially and temporally with being part of these clusters. Applying then the counting argument at the scale of these clusters, we find that their stability condition builds up progressively from a local mechanical property to the generalized isostaticity criterion as they grow in size. Hence the avalanche can be related to a subset of the packing becoming marginally stable according to the global criterion, while growing up to the system size. Note however that the above scenario is to be understood as an averaged picture, since these clusters are permanently destabilized and renewed.

The system we study here is a simulation of 2d packings of grains under gravity. The simulations where performed by Deboeuf et al. [3] using the contact dynamics code developed by Staron [22], which assumes perfectly rigid grains interacting at contacts through a hard core repulsion and a Coulomb friction law: the tangential force at contact, $f_t$, is related to the normal force $f_n$ by the inequality $|f_t| \leq \mu f_n$, where $\mu = 0.5$ is the friction coefficient. Beyond the fact that contact dynamics treats them as strictly nonsmooth, these contact laws do not differ from those more commonly used in discrete simulations [24]. The system consists of 4000 circular grains with diameter uniformly distributed between $[d_{min}, d_{max}]$ in a way to ensure 20% polydispersity. The length of the box is about 120$d$ and the height is about 35$d$, where $d$ is the mean diameter of the grains. Initially the grains free fall in the box set horizontally. The box is then tilted quasistatically to the desired inclination $\theta$. Deboeuf et al. [3] have run several histories of inclination – including several back and forth oscillations – to investigate the stress anisotropy. In the present case, we have selected the final part of the pile history, starting with a horizontal pile with $\theta_0 = 0^\circ$ and tilting it in the direction of positive $\theta$ until $\theta \approx 30^\circ$. We use 50 independent runs, with different initial conditions and our results are usually shown as an average over these runs. For each run, particle positions, contacts and forces were stored in successive frames separated by 50 computational time steps, which corresponds to an angle variation of $\delta \theta = 0.05^\circ$.

Let us first turn to the identification of the avalanche periods. We are interested in the properties of the packing just before failure occurs, i.e. for $\theta \rightarrow \theta_m$, where $\theta_m$, the failure angle is, known to show considerable statistical variance [3]. Obtaining a good criterion to precisely identify the start of an avalanche is not straightforward: one possibility with limited resolution is to consider the probability distribution of the kinetic energy (either translational and rotational) and identify as a threshold the value above which the distribution escapes the power law reported in the quiet region (see the arrow in Figure 2a). A more explicit signature of failure is given by considering the probability density of the fraction of contacts lost between two subsequent snapshots. As observed in Figure 2b), the data clearly fall into two distinct sub-populations (note the logarithmic scale on the x-axis), which we associate with the quiet period (left) and the avalanching period (right). The good separation between the two populations allows us to apply a cut-
off of a maximum of 2% of contacts lost between frames to determine the end of the quiet period (in red). In Figure 2(c), this criterion has been applied to a sample configuration, and it is clearly able to capture the location of significant events in the packing. We have checked the robustness of this criterion by varying the cutoff between 1% and 4%, which typically changes the location of the onset of the avalanche by 1-2 frames, corresponding to an error in $\theta_m$ of $0.05^\circ - 0.1^\circ$. We have observed that the position of the avalanche onset is very variable, and that there may be several avalanches of various sizes within a single run. In the following all ensemble averages are performed as a function of $\theta_m - \theta$, where $\theta_m$ is the location of the next avalanche onset.

Figure 2(d) shows the probability density of the system in the parameter space ($z, n_m$), together with the trace of one sample run. The black (respectively red) symbols correspond to the quiet (resp. avalanche) period. Two features are apparent. First, the quiet period and the avalanche occupy very well separated regions of the parameter space and the transition between them is abrupt. During the quiet period, the mean contact number $z$ is quenched, and all of the dynamics is due to fully mobilized contacts appearing and disappearing in the packing (corresponding to an up-and-down motion in the graph). This is confirmed by our observation that throughout the pre-avalanche period, particles move typically less than 1% of their diameter and remain “caged”. When the system enters the avalanche period, the structure of the packing breaks down and the trace moves along a diagonal. Second, the system crosses the marginal stability line only after the start of the avalanche. This means that the generalized isostaticity criterion, (Eq. 1), is a necessary criterion for stability, but not a sufficient one.

Generalized isostaticity is a global, mean-field type criterion, and it is likely to overestimate the stability of the packing if the system behaves in an heterogeneous way. We have checked that such heterogeneities are not related to the geometry. If we exclude the top and bottom single layers of particles, which cannot easily be integrated into the counting, no part of the system is critical at the start of the avalanche (note that we only used the bulk of the system for Figure 2(d)). We also have cut the system both into lanes, and several other patterns and found that the same general conclusion holds: within a scale of a few frames, the avalanche onset measured by this method is the same for all sub-parts of the system ensuring that the avalanche is truly a global property of the system (see also Figure 4). Note that for a granular bed much deeper than our relatively shallow layer of particles, one may observe a stronger dependence of $n_m$ on depth than in the present case and that the system could then eventually separate.

Inspired by Staron’s work [13], we identify the critical contacts as a natural candidate for the source of the heterogeneity suggested by the above observations. Since the contact number is quenched during the quiet period and all changes in $\delta z^{ren}$ are borne by the critical contacts, while the remainder of the system does not contribute, we can divide the system into two subpopulations: those particles with at least one critical contact (in green) and those without. Figure 3 top, illustrates the critical contacts close to the onset of the avalanche. It becomes apparent that the particles with critical contacts organize in rapidly fluctuating clusters. These clusters are rather anisotropic and their preferential direction of alignment makes an angle of roughly 60° with respect to gravity. This is in agreement to the Mohr-Coulomb failure criterion and its extension in the context of elastoplasticity [23], which would predict a failure angle of $1/2 (\pi/2 - \tan(\mu)) \approx 30^\circ$, that is along the slip plane at the critical contacts, normal to the contact orientation.

We now turn to the relation between these clusters and local failure, as measured by the contacts lost between two consecutive frames. We find both spatial and tempo-
natural correlations between clusters and failing contacts. As illustrated in Figure 3, particles within clusters are more likely to have failing contacts. The particles with failing contacts which belong (don’t belong) to a cluster are illustrated in red (blue) in the top figure, and even though less than half the system is part of a cluster, most of the failure occurs in clusters. The bottom-left figure confirms that the fraction of particles which fail and belonged to a cluster in the previous frame as a function of the fraction of the system which is part of a cluster, is much higher than if both events were uncorrelated (dashed line). Similarly, we track the size $S_m$ of the largest cluster in the system and correlate it with the number of contacts $N_f$ that fail in the following frames using

$$C(\tau) = \frac{\sum (S_m(k) - \langle S_m \rangle)(N_f(k+\tau) - \langle N_f \rangle)}{(Var(S_m)Var(N_f))^{1/2}}, \quad (2)$$

where the limits on the sum are chosen such that both $k$ and $k+\tau$ fall within the quiet period. The mean and the variance are computed over the same set of frames.

As shown in Figure 3, both quantities are correlated during the whole quiet period, but the maximum correlation happens at $\tau = 0$: just after the cluster size peaks, the failure rate is enhanced by about 40%.

The slow decay for $\tau > 0$ is due to the persistence of clusters, since most of critical contacts tend to belong to particle pairs which repeatedly form and loose contact. In contrast, during the avalanche, both the correlations between clusters and failure and the directionality of the clusters are lost (see Figure 4) - a signature of the breakdown of the structure of the system.

The clusters of particles with at least one critical contact hence appear as natural candidates for being the seeds of the destabilization process. However, for stability reasons, this is far from trivial. Let us recall here that for one particle to be stable, it must satisfy the local stability criterion $z - 2n_m/d \geq 1/2(d + 1)$, which states that the $dz - 2n_m$ force components need to be able to constrain the $1/2(d + 1)$ degrees of freedom of the particle. The particles which belong to these clusters have by construction a minimal $n_m = 0.5$ (at least one critical contact shared by two particles). The average number of contacts for the whole pile is $\langle z \rangle \simeq 3.5$. Thus these particles easily satisfy the local stability criterion. However when such individually stable particles aggregate into clusters, one expects that above some mesoscopic size, the cluster will need to satisfy the global criterion $\xi$. Assuming for the moment that the average contact number within the clusters is also close to $\langle z \rangle \simeq 3.5$, one obtains that these clusters are prone to be marginally stable as confirmed in Figure 4 where one can see that the clusters straddle the marginal stability line during the quiet period (in black) and hence are highly unstable to perturbations. And indeed one observes visually that they are very intermittent, permanently loosing and gaining particles, vanishing and reforming in contrast with the remainder of the system which is always far removed from isostaticity during the quiet period. Hence, it is not clear that the clusters can grow up to a system spanning size.

As a matter of fact, this complex dynamics leads to an interesting critical feature for the the cluster size distribution. As shown in Figure 5 it develops larger and larger tails when approaching the avalanche onset. These distributions are indeed well fitted by a power law with an exponential cut-off, the characteristic lengthscale of which increases sharply when approaching the avalanche onset.
\[ P(s) = \frac{1}{s^6} e^{-s/\xi}, \]  

where \( s \) is the size of the cluster in particles. We have estimated \( \delta = 2.5 \pm 0.25 \) from the distribution just above onset (see dashed line) and the inset (a) displays the cluster scale \( \xi \) as a function of the distance to avalanche onset. We observe a sharp upturn close to the avalanche, especially in the last 10 frames. Similarly, the ensemble-averaged size of the largest cluster also grows and presents an upturn just before the onset of the avalanche (see inset (b) of Figure 5). Hence, despite their intrinsic marginal stability, and provided that the clusters are indeed quasi unidirectional, which was also established in [15], the maximal size recorded here corresponds to clusters reaching system-spanning size at the onset of the avalanche.

In the above discussion, we have assumed that the average contact number inside the clusters is roughly equal to the one for the whole pile. However given the increase of the exponential cut-off when approaching the avalanche, one suspects that the average contact number and to a lesser extent the average number of critical contacts actually depend on the cluster size. To elucidate this last point, we compute the distributions of \( \delta z = z - 2nm/d \) within clusters of a given size \( N \) (see figure [3]). Apart from discretization effects at small size and the shrinking of the width with \( \sim N^{-1/2} \), the distributions progressively shift from negative \( \delta z \) to a slightly positive one. Note also that the minimal value of \( \delta z \) goes from the marginal local criterion for the smallest one (all studied clusters must be composed of locally stable particles) to close to the global stability criterion for the largest one (figure [4b]). Altogether these clusters appear to be dynamically selected according to their stability, which from a local mechanical property progressively builds up self consistently with their size towards the generalized isostaticity criterion.

The picture that emerges from this analysis is the following. The idea that the whole system is isostatic at the avalanche onset is too simple because it ignores the anisotropy and inhomogeneity of the pile, which transposes to the critical contacts. Such important effects of the anisotropy have been strongly emphasized before [5, 15] and it is clearly a too strong assumption to elude them [26]. This suggests an even deeper history dependence of frictional piles, which calls for a refined description of the texture beyond the introduction of the number of critical contacts. For the isotropically compressed packings of [20, 22], it was also noted that only extremely slowly equilibrated packings unjam at \( \delta z^{gen} = 0 \); for those packings, the critical contacts are indeed randomly distributed [27]. The appearance of system-spanning marginally stable clusters is an intriguing mechanism of unjamming; one which cannot exist in frictionless systems if the packing structure and hence the local contact numbers are to remain homogeneous. This suggests that the frictional and the frictionless jamming transition may be more different than expected. Further insight in that matter could be gained from new experiments with two dimensional packings of photoelastic discs; in particular, the generalized isostaticity diagram could have direct relevance to the cyclic shear experiments of [28].

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