The Jamming Transition in Granular Systems

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Recent simulations have predicted that near jamming for collections of spherical particles, there will be a discontinuous increase in the mean contact number, $Z$, at a critical volume fraction, $\phi_c$. Above $\phi_c$, $Z$ and the pressure, $P$, are predicted to increase as power laws in $\phi - \phi_c$. In experiments using photoelastic disks we corroborate a rapid increase in $Z$ at $\phi_c$ and power-law behavior above $\phi_c$ for $Z$ and $P$. Specifically we find power-law increase as a function of $\phi - \phi_c$ for $Z - Z_c$ with an exponent $\beta$ around 0.5, and for $P$ with an exponent $\psi$ around 1.1. These exponents are in good agreement with simulations. We also find reasonable agreement with a recent mean-field theory for frictionless particles.

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A solid, in contrast to a liquid, is characterized by mechanical stability that implies a finite resistance to shear and isotropic deformation. While such stability can originate from long-range crystalline order, there is no general agreement on how mechanical stability arises for disordered systems, such as molecular and colloidal glasses, gels, foams, and granular packings\textsuperscript{[1]}. For a granular system in particular, a key question concerns how stability occurs when the packing fraction, $\phi$, increases from below to above a critical value $\phi_c$ for which there are just enough contacts per particle, $Z$, to satisfy the conditions of mechanical stability. In recent simulations on frictionless systems it was found that $Z$ exhibits a discontinuity at $\phi_c$ followed by a power law increase for $\phi > \phi_c$\textsuperscript{[2, 3, 4, 5]}. The pressure is also predicted to increase as a power-law above $\phi_c$.

A number of recent theoretical studies address jamming, and we note work that may be relevant to granular systems. Silbert, O’Hern et al. have shown in computer simulations of frictionless particles\textsuperscript{[2, 3, 4]} that: a) for increasing $\phi$, $Z$ increases discontinuously at the transition point from zero to a finite number, $Z_c$, corresponding to the isostatic value (needed for mechanical stability); b) for both two- and three-dimensional systems, $Z$ is expected to continue increasing as $(\phi - \phi_c)^{\beta}$ above $\phi_c$, where $\beta = 0.5$; c) the pressure, $P$, is expected to grow above $\phi_c$ as $(\phi - \phi_c)^{\psi}$, where $\psi = \alpha_f - 1$ in the simulations, and $\alpha_f$ is the exponent for the interparticle potential. More recent simulations by Donev et al. for hard spheres in three dimensions found a slightly higher value for $\beta$, $\beta \approx 0.6$, in maximally random jammed packings\textsuperscript{[5]}. It is interesting to note that a model for foam exhibits quite similar behavior for $Z$\textsuperscript{[6]}. Henkes and Chakraborty\textsuperscript{[7]} constructed a mean field theory of the jamming transition in 2D based on entropy arguments. These authors predict power-law scaling for $P$ and $Z$ in terms of a variable $\alpha$, which is the pressure derivative of the entropy. By eliminating $\alpha$, one obtains an algebraic relation between $P$ and $Z - Z_c$ from these predictions, which we present below in the context of our data.

While the simulations agree among themselves at least qualitatively, so far, these novel features have not been identified in experiments. Hence, it is crucial to test these predictions experimentally. In the following, we present experimental data for $Z$ and $P$ vs. $\phi$, based on a method that yields accurate determination of the of contacts and identifies power laws in $Z$ and $P$ for a two-dimensional experimental system of photoelastic disks. By measuring both $P$ and $Z$, we can also obtain a sharper value for the critical packing fraction $\phi_c$, for the onset of jamming, and we can test the model of Henkes and Chakraborty.

The relevant simulations have been carried out predominantly for frictionless particles. For real frictional particles there will clearly be some differences. For instance, in the isostatic limit, $Z$ equals 4 for frictionless disks, whereas for frictional disks, $Z$ is around 3, depending on the system details\textsuperscript{[8]}. Other predictions such as specific critical exponents may also need modification. However, one might hope that the observed experimental behavior, in particular critical exponents, might be similar to that for frictionless particles if the frictional forces are typically small relative to the normal forces. Indeed, in recent experiments, the typical inter-grain frictional forces in a physical granular system were found to be only about 10% of the normal forces\textsuperscript{[9]}.

Fig. 1 shows a schematic of the apparatus. We use a bidisperse mixture (80% small and 20% large particles) of approximately 3000 polymer (PSM-4) photoelastic (birefringent under stress) disks with diameter 0.74 cm or 0.86 cm. This ratio preserves a disordered system. The disks have Young’s modulus of 4 MPa, and a static coefficient of friction of 0.85. The model granular system is confined in a biaxial test cell (42cm $\times$ 42cm with two movable walls) which rests on a smooth Plexiglas sheet. The displacements of the walls can be set very precisely with stepper motors. The linear displacement step size used in this experiment is 40$\mu$m, which is approximately 0.005D, where $D$ is the average diameter of the disks. The deformation $\delta$ per particle is less than 1% in the compressed state. The setup is horizontal and placed between crossed circular polarizers. It is imaged from above with an 8 MP CCD color camera which captures roughly 1200 disks in the center of the cell, enabling us to visualize the stress field.
within each disk (Fig. 1). We then obtain good measurements of the vector contact forces (normal and tangential = frictional components) [9].

We also use the particle photoelasticity to accurately determine the presence or absence of contacts between particles. In numerical studies one can use a simple overlap criterion to determine contacts: a contact occurs if the distance between particle centers is smaller than the sum of the particle radii. However, in experimental systems, a criterion based solely on the particle centers is susceptible to relatively large errors which include false positives (Fig. 1b - squares) as well as false negatives (circles). As seen in Fig. 1b, the contacts through which there is force transmission appear as source points for the stress pattern. Further details are given in the supplementary material, section I.

We use two protocols to produce different packing fractions: we either compress the system from an initially stress-free state, or decompress the system until the end state is essentially a stress-free state. The results for both protocols are the same within error bars above \( \phi_c \); below jamming, the data for \( Z \) obtained by compression are a few percent below those for decompression. Below, we will present decompression data. Figures 1d,e show the initial highly stressed state and the end state after decompression, respectively. After each decompression step, we apply tapping to relax stress in the system. This could be seen as roughly analogous to the annealing process invoked in some simulations. Two images are captured at each state: one without polarizers to determine the disk centers and one with polarizers to record the stress.

![Image](https://via.placeholder.com/150)

**FIG. 1:** (a) Schematic cross-section of biaxial cell experiment (not to scale). Two walls can be moved independently to obtain a desired sample deformation. (b) Examples of contacts and particles that are either close but not actually in contact, or contacts with very small forces. Circles show true contacts, squares show false apparent contacts. (c) Image of a single disk at the typical resolution of the experiment. (d) Sample image of highly jammed/compressed state and (e) almost unjammed state.

The average \( Z \) can be computed either by counting only the force bearing disks or by counting all the disks including rattlers which do not contribute to the mechanical stability of the system. We consider as rattlers, all the disks which have less than 2 contacts. For the number of rattlers beyond the transition point we find an exponential decrease with \( \phi - \phi_c \); hence, a divergence in the number of rattlers at \( \phi_c \) is not indicated by the data.

We next compute the Cauchy stress tensor for each disk, \( \sigma_{ij} = \frac{1}{A} \sum (F_{ixj} + F_{jxi}) \); \( P \), is the trace of this tensor. Here, \( A \) is the Voronoi area for the given disk, and the sum is taken over contacts for a given disk. We then compute the average of the pressure over the ensemble of disks in the system. For the data presented below, we performed two sets of experiments: one with a larger range, \( 0.8390 \leq \phi \leq 0.8650 \), and also larger step size, \( \Delta \phi = 0.016 \), and – after the jamming region was identified – a second set at a finer scale with \( 0.840745 \leq \phi \leq 0.853312 \), with a step size, \( \Delta \phi = 0.000324 \).

**FIG. 2:** Average contact number and pressure at the jamming transition. Top and bottom panels show \( Z - Z_c \) and \( P \) vs \( \phi - \phi_c \), respectively, with rattlers included (stars) or excluded (diamonds). Dashed and full curves in the top panel give power-law fits \( (\phi - \phi_c)^\beta \) with \( \beta = 0.495 \) and 0.561 for the case with and without rattlers, respectively. Full curve in the lower panel gives the fit \( (\phi - \phi_c)^\psi \) with \( \psi = 1.1 \); dashed line shows a linear law for comparison. Inset: \( Z \) vs \( \phi \) for a larger range in \( \phi \).
The inset in Fig. 2 shows data for $Z$ over a broad range of $\phi$ (with rattlers—stars; without—squares). These data show a significant rise in $Z$ at the jamming transition. While this rise is not sharply discontinuous, it occurs over a very small range in $\phi$. At higher $\phi$, the variations of the curves are similar with and without rattlers. At lower $\phi$, their behavior differs: The values of $Z$ drop lower for the case with rattlers. The pressure $P(\phi - \phi_c)$ in Fig. 2 shows a flat background below jamming, and then a sharp positive change in slope at a well defined $\phi$. The pressure is not identically zero below jamming for similar reasons that the jump in $Z$ is not perfectly sharp, as discussed below.

To compare these experimental results to predictions above $\phi_c$, we carry out least squares fits of $Z - Z_c$ and $P$ to $\phi - \phi_c$. These fits depend on the choice of $\phi_c$, which has some ambiguity due to the rounding; the data allow a range from around 0.840 to 0.843. In fact, $\phi_c$ can be determined in several ways: the point where $Z$ reaches 3, the point where $P$ begins to rise above the background, etc. (cf. supplementary material). We show results of these fits in Fig. 2 starting with the upper panel, which shows power-law fits $(Z - Z_c) = (\phi - \phi_c)^{c}$). The fitted exponent $c$ depends on the choice of $\phi_c$ but the variation is small without rattlers, $0.494 \lesssim c \lesssim 0.564$, and somewhat larger with rattlers, $0.363 \lesssim c \lesssim 0.525$. The details for several different specific fits are given in the supplementary material, section II. The point $\phi_c = 0.84220$ where $P$ rises above the background level is used in Fig. 2, and yields a consistent fit for both $P$ and $Z$. The point where $Z$ reaches 3 for the case without rattlers agrees with the previous case to within $\delta \phi_c = 0.0005$, and the exponents are quite similar. Comparing with the simulations for frictionless particles, we find that our values of $c \approx 0.55$ for the data without rattlers are larger than the value of 0.5 reported in [2, 3], but smaller than those of Donev et. al. [5] obtaining 0.6 in 3D. In contrast, for a model of frictional disks under shear, Aharonov and Sparks [10] obtain the much lower value of 0.36. However, a direct comparison is not possible to the present case of jamming under isotropic conditions.

Figure 2 shows the variation of $P$ with $\phi$ in the lower panel, indicating a clear transition at $\phi_c = 0.8422 \pm 0.0005$. For this choice of $\phi_c$, $P$ increases as $P \propto (\phi - \phi_c)\psi$ with $\psi = 1.1 \pm 0.05$ above $\phi_c$. This value of $\psi$ pertains to a fit over the full range $\phi \geq \phi_c$ of Fig. 2; a larger exponent would be obtained if the fit range were limited to very close to $\phi_c$. This value is close to the value $\psi = 1.0$ found [2, 3] for a linear force law, and this linear law is indicated as a dashed line in Fig. 2. One expects such a linear force law (with a logarithmic correction) for ideal disks, but direct mechanical calibration of the force law for the cylinders is closer to $\delta^{3/2}$ (see supplementary material). This rather high exponent for the force law is attributable to the small asperities, which influence the force law for small deformations. However, the photoelastic response is detectable only for $\delta > 150 \mu m$, and for such $\delta$’s, the force law is close to locally linear in $\delta$.

From the $P$ vs. $\phi$ data, we can also obtain the bulk modulus, $B = -A\partial P/\partial A$, where $A$ is the area enclosed by the system boundaries. Since, $\phi = A_p/A$, where $A_p$ is the (presumably fixed) area occupied by the disks, $B = \phi A_p/\partial \phi$. Then, $B \propto (\phi - \phi_c)\psi^{-1}$, which gives a weak pressure variation of $B$ above $\phi_c$. We note that anomalous results for the bulk modulus have been observed in acoustical experiments by Jia, and discussed by Makse et. al. [11], where the bulk modulus near $\phi_c$ varied faster with $P$ than was previously expected because of changes in $Z$.

Since $P$ in Fig. 2 corresponds closely to expectations for a linear force law, we performed a computer simulation for a polydisperse system of 1950 particles with a linear force law ($k_n = 10^5 N/m$) without friction; details can be found in [12]. In Fig. 3 the results are shown for a larger range in density with $\phi$ varied faster with $P$ than was previously expected because of changes in $Z$.

![Figure 3: Results from new computer simulations. For all fits $\phi_c = 0.84005$. (a) Average overlap per particle in units of the mean particle area $A_p/A$. (b) $P$ obtained from the Cauchy stress tensor (circles) and the force on the walls (squares) satisfy a power law $(\phi - \phi_c)^\beta$ with $\psi = 1.13$; dashed line shows a linear law for comparison. (c) $Z$ (rattlers included) exhibits a power law $Z - Z_c \propto (\phi - \phi_c)^\beta$ with $Z_c = 3.94$ and $\beta = 0.5015$.](image-url)
rattles included, $Z$ at $\phi_c$, $Z_c = 3.94$, is slightly below the isostatic value of 4 for a frictionless system of disks.

To connect with the predictions of Henkes and Chakraborty [7], we consider $P - P_c$ vs. $Z$. The prediction from their Eq. (10) is equivalent to $(P - P_c)/P_c = u - ((4u^2 + 1)\sqrt{2} - 1)/2$, where $u = C(Z - Z_c)$ and $C = \varepsilon/\alpha_c$ is a system-dependent constant. Thus, $\varepsilon$ is a measure of the grain elasticity, and $\varepsilon = 0$ corresponds to completely rigid grains. Also, $\alpha_c$ is the critical value for $\alpha$. In fitting to this form, we may adjust $P_c$, (within reason) $Z_c$, and $C$. In Fig. 4 we find reasonable although not perfect agreement with this prediction (above $\phi_c$), and obtain $Z_c = 3.04$, which is close to the isostatic value $Z_c = 3$.

We now turn to the rounding that we observe in $Z$ quite close to the transition, and the background pressure that we obtain near $\phi_c$. One possible explanation is the friction between the disks and the Plexiglas base. This could help freeze in contact forces and contacts. However, a simple estimate of the upper bound for the friction with the base shows that this cannot be a significant effect, at least as regards the pressure background. To obtain an estimated upper bound for the base friction on $P$, we assume that base friction can support inter-grain contact forces corresponding to the maximum base frictional force per grain, $F_j = \mu_bgmg = 2.8 \times 10^{-2} \text{ N}$, where $m$ is the mass of a grain and $\mu_{bg} < 1$ is the friction between a particle and the base. Assuming $Z$ inter-particle contacts and one particle-base contact per grain, we estimate the resulting upper bound on the perturbation to the pressure as $\delta P \approx (ZF_jR)/(\pi R^2) \approx 0.22Z \text{ N/m}$, where $R$ is a disk radius. Since $Z \approx 3$, this pressure is almost two orders of magnitude too small to be of relevance. An additional issue concerns the anisotropy that is induced during compression or expansion by the apparatus. This induced anisotropy is difficult to avoid and/or relax close to $\phi_c$ even in the simulation, but it remains small. It is visible in Fig. 4b, where a weak array of force chains tends to slant from lower left to upper right. Among other reasons, the anisotropy can be induced by wall friction due to the confining lateral boundaries of the biaxial apparatus.

We conclude by noting that these experiments, the first of which we are aware, demonstrate the critical nature of jamming in a real granular material. Our results take advantage of the high accuracy in contact number $Z$ that is afforded when the particles are photoelastic. $Z$ shows a very rapid rise at a packing density $\phi_c = 0.8422$. The fine resolution in density allows us to see that the transition is not as sharply discontinuous under the present experimental conditions as in the computer simulation. Above $\phi_c$, $Z$ and $P$ follow power laws in $\phi - \phi_c$ with respective exponents $\beta$ of 0.5 to 0.6 and $\psi \approx 1.1$. The values for both $\beta$ and $\psi$ are consistent with recent simulation results for frictionless particles. In addition, we find reasonable agreement with a mean field model of the granular jamming transition, again for frictionless particles. These results suggest that effects of friction on jamming are likely modest, although perhaps not ignorable. That jamming in the experiment occurs over a narrow, but finite range in $\phi$ seems mostly to be caused by small residual shear stresses that are induced by interactions with the walls confining the sample (not the base supporting the particles). The ability of a small amount of shear to affect the jamming transition is interesting, and points to the need for a deeper understanding of the effects of anisotropy.

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The Jamming Transition in Granular Systems – Supplementary Information

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\section{I. SUPPLEMENTARY METHODS}

In this supplement, we provide experimental details which we discuss in the context of Fig. 1. A key point concerning the experiments is the use of photoelasticity (stress-induced birefringence) to obtain vector forces at interparticle contacts. This technique has the added advantage of determining to good accuracy whether a contact is present or not.

\textit{a. Photoelastic Method and Determination of Contacts}

A stressed photoelastic particle (in our case, a disk) when viewed through crossed circular polarizers, shows a pattern of light and dark bands. The light rays traversing the polarizers and a particle (along the axial direction of the disk) have an intensity \( I = I_0 \sin^2[|\sigma_1 - \sigma_2|C] \). Here, the \( \sigma_i \) are the principle stresses within the particle; \( C \) is a constant that depends on the the thickness and properties of the disk, and on the wavelength of the light \( \lambda \). Given a set of contacts for a disk, and forces at these contacts, the specific photoelastic pattern is determined. Here, we take advantage of the fact that a two-dimensional description for the stresses is appropriate. Assuming that the contact forces are well-approximated as point-like, the Boussinesq solution gives the stresses within the disk \( \Delta \).

For these experiments, we solve the inverse problem: we can be distinguished by employing appropriate thresholds in intensity and in \( \lambda \). Given a set of contacts for a disk, and forces at these contacts, the specific photoelastic pattern is determined. Here, we take advantage of the fact that a two-dimensional description for the stresses is appropriate. Assuming that the contact forces are well-approximated as point-like, the Boussinesq solution gives the stresses within the disk \( \Delta \).

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In order to improve the discrimination between false and true contacts we employ a two step process. The first step involves obtaining possible contacts based on the distances between disk centers; if the particle centers are within \( D \pm 0.1D \), where \( D \) is the mean center-to-center distance of a particle pair, the disks are considered to be in potential contact. This estimate of contacts is markedly improved by utilizing the photoelastic stress images at various exposure times for each state, such that eventually most of the force transmitting contacts can be seen. As seen in Fig. 1b, the contacts through which there is force transmission, appear as source points for the stress pattern. This effect can be quantified by measuring the intensity and the gradient square of the intensity \( (G^2 = \nabla I)^2 \) where the gradient is taken in the plane of the disk) around the contact \( \delta \). True, force bearing contact can be distinguished by employing appropriate thresholds in intensity and in \( G^2 \). The thresholds in intensity and in \( G^2 \) are useful in capturing contacts with very small forces, since these quantities are higher near force bearing contacts. The final errors in average \( \delta \) are around 3.5% for rather low \( \phi \), and around 1.5% for higher \( \phi \).

\textit{b. Calibration of the Force Law}

A direct mechanical calibration for the particles using a digital force gage is shown in Fig. S1. The dotted curve shows a force law \( F = \delta^{3/2} \). A linear fit describes the calibration data well for \( \delta > 250 \mu m \) which is comparable to the surface roughness of the cylinders. The photoelastic response is detectable for displacements that exceed the right end of the gray bar at \( \delta \approx 150 \mu m \). In the effective range for the photoelastic technique, \( \delta > 150 \mu m \), the force vs. displacement curve is reasonably well described by a straight line.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{FigS1.png}
\caption{Calibration of the contact force \( F \) for a representative disk pushed against a hard surface by a displacement \( \delta \). The experimental data (squares) are fitted by the power law \( F = 2.52N (\delta^{1.54}) \) (dotted) and by the linear law \( F = 2.56N (\delta - 0.16) \) (full curve). Here, all lengths are given in mm. The gray bar indicates the roughness of the cylinder surface. Photoelastic response is reliably detectable to the right of this bar.}
\end{figure}

\section{II. SUPPLEMENTARY TABLE}

\textit{c. Details of the Fitting Procedure}

For the fit of the data with the power law \( Z - Z_c = a(\phi - \phi_c)^\beta \) we examine a range of values for \( \phi_c \), and obtain the exponents for the power-law fits given in Table S1. Here, \( \phi_c \) is selected, and \( Z_c \) and \( \beta \) are the fitting parameters. For the case without rattlers, \( \beta \) ranges from 0.49 to 0.56, and \( Z_c \) ranges from 2.40 to 3.08. For the case with rattlers, \( \beta \) shows more variation (0.36 - 0.52), and the errors in \( Z_c \) are larger. For the entire range of \( \phi \), the root
| $\phi_c$ | Without Rattlers |           | With Rattlers |           |
|---------|-----------------|-----------|--------------|-----------|
|         | $Z_c$           | $\beta$  | RMSE         | $Z_c$     | $\beta$  | RMSE         |
| 0.84058 | 2.397 ± 0.135   | 0.517 ± 0.064 | 0.049 | 1.198 ± 0.310 | 0.502 ± 0.093 | 0.109 |
| 0.84075 | 2.512 ± 0.138   | 0.547 ± 0.073 | 0.051 | 1.071 ± 0.359 | 0.460 ± 0.090 | 0.103 |
| 0.84172 | 2.632 ± 0.151   | 0.494 ± 0.077 | 0.045 | 0.974 ± 0.438 | 0.363 ± 0.083 | 0.080 |
| 0.84204 | 2.858 ± 0.127   | 0.564 ± 0.086 | 0.045 | 1.183 ± 0.413 | 0.367 ± 0.079 | 0.072 |
| 0.84220 | 2.838 ± 0.171   | 0.533 ± 0.102 | 0.046 | 1.490 ± 0.427 | 0.405 ± 0.096 | 0.072 |
| 0.84236 | 2.916 ± 0.133   | 0.556 ± 0.093 | 0.046 | 1.744 ± 0.298 | 0.445 ± 0.088 | 0.075 |
| 0.84269 | 3.003 ± 0.124   | 0.563 ± 0.093 | 0.043 | 1.989 ± 0.267 | 0.469 ± 0.092 | 0.071 |
| 0.84301 | 3.073 ± 0.120   | 0.560 ± 0.095 | 0.044 | 2.280 ± 0.235 | 0.525 ± 0.108 | 0.072 |

TABLE SI: Power-law exponents and critical contact numbers obtained as fitting parameters, at various critical packing fractions. The RMSE gives the root mean squared errors for the fits. The indicated uncertainties in both $Z_c$, and $\beta$ are obtained from the 95% confidence interval of the best-fit parameter values.

Mean squared errors (RMSE) are larger for the case with rattlers (0.071 - 0.109), than for the case without rattlers (0.041 - 0.051), indicating that power-law fits are consistently better when rattlers are excluded.

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