Absorbing-State Transitions in Granular Materials Close to Jamming

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We consider a model for driven particulate matter in which absorbing states can be reached both by particle isolation and by particle caging. The model predicts a nonequilibrium phase diagram in which analogs of hydrodynamic and elastic reversibility emerge at low and high volume fractions respectively, partially separated by a diffusive, nonabsorbing region. We thus find a single phase boundary that spans the onset of chaos in sheared suspensions to the onset of yielding in jammed packings. This boundary has the properties of a nonequilibrium second order phase transition, leading us to write a Manna-like mean field description that captures the model predictions. Dependent on contact details, jamming marks either a direct transition between the two absorbing states, or occurs within the diffusive region.

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Nonequilibrium phase transitions into absorbing states are of fundamental interest and relevant to applications such as spreading of infectious disease and reaction-diffusion problems [1,2]. Driven granular materials, both semidilute (volume fraction \(\phi \approx 0.1\)) and jammed [\(\phi > \phi_J \approx 0.64\) (in 3D)], have proven to be useful experimental systems in which to study such transitions [3,4], but the behavior close to \(\phi_J\) itself is unclear.

In non-Brownian suspensions under oscillatory shear, nonhydrodynamic particle contacts arise above a \(\phi\)-dependent critical strain amplitude \(\gamma_c\), moving the system from a Stokesian-reversible state to a chaotic, fluctuating one [3,5–9]. Meanwhile, jammed packings exhibit a transition from elastic reversibility to plastic cage deformation at a \(\gamma_c\) associated with yielding [4,10–15]. The order parameter for both transitions may be chosen as the fraction \(A\) of particles that are “alive,” that is, those whose position changes after successive shear cycles at steady state. For \(\gamma > \gamma_c\), time-irreversible particle contacts (\(\phi < \phi_J\)) and plastic rearrangements (\(\phi > \phi_J\)) render the systems active: they have diffusion coefficient \(D > 0\), with \(A > 0\) and all particles spending part of the time alive. Below \(\gamma_c\) the systems reach absorbing states with \(A \approx 0\) and \(D = 0\) due to hydrodynamic (elastic) reversibility when \(\phi < \phi_J\) (\(\phi > \phi_J\)). In absorbing states most particles are never alive, but \(A\) need not strictly vanish: isolated per-cycle displacements are permitted provided the system is trapped in a finite basin of the phase space [16].

The nonconserved order parameter \(A\) carried by a conserved total number of particles, and the existence of multiple symmetry-unrelated absorbing states, should place these systems in the Manna class of nonequilibrium second order phase transitions [17–19]. This is borne out below \(\phi_J\) in experiments [6], molecular dynamics simulations [20], and in simplified models in which shear is mimicked by displacing overlapping particles [6,8,21]. Above \(\phi_J\), however, experimentalists have reported both second [4] and first [22] order behavior, with simulations [20,22,23] consistently predicting the latter. First order behavior could be due to long-range elastoplastic effects present only above \(\phi_J\) and not included in our model introduced below. Setting this aside, and the differing governing forces on either side of \(\phi_J\) (hydrodynamic vs elastic), the two transitions between absorbing and diffusive states share a number of features including a diverging timescale for reaching the steady state [3,4,24,25] and self-organization [26,27] (including into hyperuniform states [7,8,28,29]). An important question thus emerges about whether, how, and where the absorbing-state transitions that mark the absorbing-diffusive boundary meet as \(\phi_J\) is approached from either side.

Recent computational studies of soft spheres under cyclic shear address this question [20,23], revealing a convoluted nonequilibrium phase diagram whose interpretation within the context of absorbing-state transitions is hampered by complexities including point vs loop reversibility [30,31], elasticity [32], and history dependence in \(\phi_J\) [23]. To make progress near \(\phi_J\), simplified models building upon those of Refs [6,8,21] are warranted. Here we present such a model for driven particulate matter in which particles cease to be alive when they are either contact-free or jammed. The former serves as an analog of hydrodynamic reversibility; the latter elastic reversibility. Our model predicts a nonequilibrium phase diagram exhibiting two distinct absorbing regions on either side of \(\phi_J\) and an intermediate diffusive region. The absorbing-diffusive transitions above and below \(\phi_J\) show evidence of belonging to the Manna class, while \(\phi_J\) itself can,
FIG. 1. Model for driven particulate matter that combines particle isolation and caging. Model definition in 1D (a) and 2D (b). Contact-free particles and caged particles are dead (black circles) and immobile; all other particles are alive (red circles) and move distance Δ along n_{ij} (dotted arrows) each time step. (c) Variation, with number of steps t, of: [i]–[iii] A (fraction of particles that are alive), with dotted lines showing example fits to A = a \exp(-t/τ) + κ; [iii] average coordination number z; [iv] mean squared displacement (grey line shows exponent 1, so that MSD = Δt); at different densities ϕ and step size Δ = 0.03. Colors in [iii]–[iv] follow the legends in [i]–[iii]; (d), (e) Nonequilibrium phase diagrams showing (d) Z and (e) Δ as functions of density ϕ and step size Δ, measured after N = 2.5 × 10^5 steps; dotted lines (black and red) are sketched to highlight phase boundaries, black points represent values strictly 0.

We next introduce a caging mechanism chosen so that jammed particles become dead, describing first a 1D variant for simplicity. As above, particles with z = 0 are stationary. Particles that have z = 2, i.e., contacts to their left and right, are now also defined as dead on the grounds that they are locally in a state of isostaticity. A related constraint was imposed in a previous study of contact processes on a lattice [34]. Only particles with z = 1 (or indeed z > 2, which occurs at small t due to the random initialization) are alive and displaced at each δt as above. These dynamics are sketched in Fig. 1(a).

For caging in 2D, our criterion stipulates the location of contacting neighbors. A particle is caged and therefore dead if its center lies inside the polygon formed by connecting the centres of its overlapping neighbors [Fig. 1(b)]. This implies that a particle must have z ≥ 3 in order to be jammed, though this coordination alone is not necessarily sufficient. An average coordination of d + 1 represents the minimal value reachable in a packing of frictional particles [35]. To prevent large overlaps of caged particles, we introduce a hard core of radius 0.9σ, for particle i, see the dotted circle in Fig. 1(b). Any particle with a neighbor inside this hard core is declared alive, regardless of the arrangement of its other contacts. In addition to caged particles, those with z = 0 are dead [36]. All other particles are alive and are displaced at each δt as above. We run the above dynamics for systems of N = 5 × 10^3 particles [37] for t = O(10^5) time steps, varying Δ.
and $\phi$ systematically and taking at least 30 realizations for each case. Discussed in the following are 2D results.

**Model results.**—Shown in Fig. 1(c) are plots of the evolution with $t$ of the fraction of alive particles $A$, the average coordination $Z \equiv \langle z \rangle$, and the MSD, for $\Delta = 0.03$ and $\phi = 0.78$–0.92. We find three distinct behaviors.

Absorbing state I (ABI): at $\phi < 0.81$, initially randomly positioned overlapping particles lose contact and $A$, $D$, and $Z$ decrease with time, eventually reaching zero and marking entry into an absorbing state. We identify this contact-free state as an analog of the hydrodynamically reversible state reached in cyclically sheared suspensions below $\gamma_c$ [5], in which there are no time-irreversible interactions in the system. Note that period multiplying is not observed in this region.

Absorbing state II (ABII): at $\phi > 0.87$, $A$ decreases with time as particles form ubiquitous jammed cages that result in $Z \geq 3$ and $D = 0$ after long times. In contrast to ABI, here $A$ does not reach zero but rather a steady value of order $10^{-3}$. Snapshots of the simulation reveal rattler particles occupying vacancies in an otherwise stationary system, indicating that the system is indeed in an absorbing state. We identify this as the elastic reversibility region [11]. Here there are time-irreversible interactions (i.e., particle-particle contacts), but their spatial arrangement leads to jamming at the per-particle level. (Absorbing states of this kind cannot emerge under TB.)

**Diffusive (D):** for intermediate $\phi$, absorbing states are not reached, but rather after some transient the system reaches finite-$A$ steady states. These are distinguished from those in ABII by the MSD [Fig. 1(civ)]: clearly $D > 0$ here and the system is diffusive.

At $\Delta = 0.03$ our model thus predicts two types of absorbing state separated by a diffusive region, exhibiting an ABI-D-ABII sequence with increasing $\phi$. ABI and ABII share $D = 0$ but are distinct in their mode of absorption: the former has $Z = 0$, the latter $Z \geq 3$. In the diffusive region D we find steady states with $0 < Z < 3$ and $A, D > 0$.

**Nonequilibrium phase diagram.**—In Figs. 1(d) and 1(e) we present phase diagrams in the ($\phi$, $\Delta$) plane for $Z$ and $A$, respectively, measured at steady state. The $\Delta = 0.03$ behavior is retained for all $\Delta \geq 0.01$, with a broadening D region as $\Delta$ is increased. For $\Delta < 0.01$, we instead find that $Z$ increases over a narrow range of $\phi$, with order parameter $A = O(10^{-2})$ throughout. This implies direct ABI-ABII jamming transitions (with no intermediate D region) at $\phi_f \approx 0.84$ for $\Delta < 0.01$ [red dotted line, Fig. 1(e)]. The properties and location of the ABI-D-ABII junction are examined further below.

We show next that the absorbing-diffusive boundary displays features of a second order nonequilibrium phase transition on both sides of $\phi_f$. Focusing again on $\Delta = 0.03$, we find that close to the boundary [which occurs at $\phi_c(\Delta)$] $A$ can be written as $A = k_1|\phi - \phi_c|^\beta$ for both the ABI-D (I) and D-ABII (II) transitions, Figs. 2(a) and 2(b). This is consistent with experiments [3,4] but not with the numerics of Ref. [39] that indicate a first order transition. We find $\phi_c^I = 0.812$, $\phi_c^{II} = 0.872$, $\beta^I = 0.63 \pm 0.02$, and $\beta^{II} = 0.67 \pm 0.03$. Following Ref. [3] we write $A = \sigma \exp(-t/\tau) + k$ [examples shown in dotted lines, Figs. 1(c)ii–1(c)iii] leading to a relaxation time $\tau$ for the process. $\tau$ diverges at $\phi_c^{II}$ according to $\tau = k_2|\phi - \phi_c|^{\nu_{\parallel}}$ [Figs. 2(c) and 2(d)], with $\nu_{\parallel} = 1.24 \pm 0.04$ and $\nu_{\parallel} = 1.21 \pm 0.03$. Reference [2] gives the exponents as $\beta = 0.639$ and $\nu_{\|} = 1.225$ [40]. We define a structure factor according to $S(k) = (1/\phi L^2)(\sum_i \sigma_i^2 \cos(x_i \cdot k))^2 + (\sum_i \sigma_i^2 \sin(x_i \cdot k))^2$ for wave vector $k$ and find that long wavelength density fluctuations are suppressed on the ABI-D and D-ABII boundaries [Figs. 2(e) and 2(f)]. We defer a check for strict hyperuniformity [42] (as done by TB for
ABI-D) to future work. Together these results show that the ABI-D and D-ABII transitions are consistent with the Manna class. The direct ABI-ABII transition exhibits some similar features [r diverges at $\phi_2$; $S(k)$ is suppressed at small $k$] but is distinct in that $A$ remains $\mathcal{O}(10^{-2})$ [Fig. 2(g)] and there is a discontinuity in $Z$ (though no signature in the radial distribution function) implying first order behavior [Fig. 2(h)].

**Mean-field description.**—For a system of alive and dead particles with densities $\rho_A$ and $\rho_B$, respectively, and $\phi = \rho_A + \rho_B$, we write a modified mean-field Manna model (following [43,44] and neglecting noise [45]) as:

$$\dot{\phi} = \nabla^2 \rho_A + \alpha \rho_A (1 - \phi) - \beta \rho_A (1 - \phi) - \nu \rho_A \phi^2$$  \hspace{1cm} (1)

with $\dot{\phi} = \nabla^2 \rho_A$ and $\alpha, \beta, \nu > 0$. Here $\alpha$ represents the activation of dead particles by interaction with alive neighbors (related to $\Delta$ above), $\beta$ represents isolated death, and $\nu$ accounts for death due to caging [34]. The quadratic $\phi$ dependence mimics our 1D model in which particles require two neighbors for death; in 2D such a leading-order term is expected to emerge upon coarse graining even if not present initially, so we retain it in our minimal description. Letting $\dot{\phi} = \dot{\psi} + \psi$ and $\rho = \rho_A$, then letting $\nabla^2 = \dot{\rho} = \dot{\psi} = \psi = 0$, leads to an expression for the critical driving rate

$$\alpha_c(\dot{\phi}) = \frac{\beta + \nu \phi^2}{\phi} - \beta$$  \hspace{1cm} (2)

beyond which the state at $\rho = 0$ is linearly unstable to growth of activity. This expression predicts a $U$-shaped boundary of critical driving rates [Figs. 3(a) and 3(b)] qualitatively consistent with the phase diagram predicted by our model, Fig. 1(e). Importantly, Eq. (2) predicts that the low-$\alpha$ extremum of the boundary can lie above, on, or below the $\alpha = 0$ axis, dependent upon the caging rate $\nu$. When it lies above, a direct ABI-ABII jamming transition is expected. Otherwise the ABI and ABII states remain separated by a diffusive phase that includes the jamming point. This scenario implies that, in the $(\phi, \Delta)$ phase diagram [Fig. 1(e)], the ABI-D-ABII junction should move to smaller $\Delta$ on decreasing the rate of caging. Alternatively, holding $\Delta$ fixed (below 0.01) while inhibiting caging should cause the ABI-ABII transition to be replaced by a ABI-D-ABII sequence involving two phase transitions.

To test this idea we return to the simulation model and introduce a thin outer shell (width $\chi \sim 10^{-4} \sigma$) to the particles. We stipulate that caged death requires contacting neighbors to simultaneously form an enclosed polygon, as above, and each have overlap distance $> \chi$ [Fig. 3(c)]. Now an isolated particle can be brought to life by any contact (as above), whereas an alive particle can only achieve caged death by contacts of sufficient overlap. With this constraint, increasing $\chi$ should inhibit caged death and is thus expected to have the same effect on the phase diagram as decreasing $\nu$.

Indeed, we find that on fixing $\Delta = 0.001$ and increasing $\chi$ we transit from the ABI-ABII behavior in Fig. 1(e) to ABI-D-ABII behavior, shown in Fig. 3(d). Here the solid black line, clearly within the diffusive region for large $\chi$, marks points where $Z = 3$. While the exit from ABI appears to occur at a $\chi$-independent $\phi$, the additional requirement to exceed $\chi$ keeps particles alive so that larger $\phi$ must be reached to enter ABII. As a result, the ABI-D-ABII junction in Fig. 1(e) passes downward through the $\Delta = 0$ axis, so that jamming, occurring at small $\Delta$, no longer marks a sharp absorbing-absorbing transition but instead occurs over a broadening range of $\phi$, within which the system is diffusive. Together, our model and the mean field expression suggest that jamming can manifest as the meeting of two distinct absorbing states (with $\phi_j$ dependent upon the governing dynamical rules), or may occur within the diffusive region.

**Conclusion.**—We have presented a model of driven granular materials that places absorbing-state transitions in the vicinity of the jamming point within the Manna class. The model predicts that the jamming point $\phi_j$ can either
mark a transition between distinct types of absorbing state or can lie within a diffusive phase that separates such states. An important open question is the extent to which more detailed aspects of this scenario are universal. In particular, comprehensive reconciliation of recent findings [20,23] with the nonequilibrium phase diagram proposed here may require the inclusion in our model of spatially nonlocal effects such as elastoplasticity and long-range hydrodynamic interactions [32], perhaps guiding the development of new mean-field theories for amorphous materials. Further work is warranted on the ABI-D and D-ABII boundaries that correspond to conditions of maximal data compressibility [46] and mechanical memory storage [47,48], respectively, while the fundamental understanding of driven transitions between contact-free, diffusive, and jammed states is relevant to suspension flow control [49] and soil liquefaction [50].

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