Robophysical study of jumping dynamics on granular media

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Characterizing forces on deformable objects intruding into sand and soil requires understanding the solid- and fluid-like responses of such substrates and their effect on the state of the object. The most detailed studies of intrusion in dry granular media have revealed that interactions of fixed-shape objects during free impact (for example, cannonballs) and forced slow penetration can be described by hydrostatic- and hydrodynamic-like forces. Here we investigate a new class of granular interactions: rapid intrusions by objects that change shape (self-deform) through passive and active means. Systematic studies of a simple spring-mass robot jumping on dry granular media reveal that jumping performance is explained by an interplay of nonlinear frictional and hydrodynamic drag as well as induced added mass (unaccounted by traditional intrusion models) characterized by a rapidly solidified region of grains accelerated by the foot. A model incorporating these dynamics reveals that added mass degrades the performance of certain self-deformations owing to a shift in optimal timing during push-off. Our systematic robophysical experiment reveals both new soft-matter physics and principles for robotic self-deformation and control, which together provide principles of movement in deformable terrestrial environments.

Our previous work has demonstrated that dry granular media form excellent substrates on which to study diverse locomotor behaviours. However, even in this well-studied system, little is known about locomotor dynamics during active impulsive interactions. Many studies of fixed-shape (non-locomoting) objects impacting and penetrating dry granular media have revealed reaction forces \( F_{\text{CM}} \) that can be described by

\[
F_{\text{CM}} = F_p(z) + \alpha v^2
\]

where \( v \) and \( z \) are the object’s velocity and depth, respectively. The hydrodynamic-like term, \( \alpha v^2 \), results from momentum transfer to the grains (significant during high-speed impact\(^[9-24] \)), where \( \alpha \) is the inertial drag coefficient. The hydrostatic-like force \( F_p(z) \) results from frictional forces and typically scales as \( k z \) for submerged or flat intruders\(^[25] \) intruding slowly, where \( k \) characterizes the medium’s penetration resistance. This hydrostatic-like term has recently been extended to a granular resistive force theory (RFT), whereby forces are predicted on objects intruding relatively slowly (where inertial effects are negligible\(^[26] \)) with different directions and orientations\(^[27] \). Such work has helped explain the kinematics of slow-moving locomotors\(^[10,14,15] \). During high-speed locomotion, recent studies of free impact in dense cornstarch solutions\(^[28] \) and dry granular media\(^[29] \) as well as rapid lightweight robot running on granular media\(^[30] \) have shown the importance of hydrodynamic-like effects during high-speed interactions. One such effect includes added mass, which effectively increases the inertia of an intruder displacing material (see ref. 28 for a review of added mass in fluids).

During such high-speed movements, biological locomotors are often described by complex multi-parameter models that incorporate aspects of body morphology\(^[9,10] \). Yet simple active-passive self-deforming objects on hard ground can exhibit rich dynamics and provide insight into more complex systems. For example, the jumping performance of a one-dimensional (1D) actuated spring-mass hopper is sensitive to its active self-deformation strategy, which induces motion coupled to both aerial and passive spring-mass dynamics\(^[31] \). We therefore posit that understanding the dynamics of rapidly self-deforming objects in complex media will require new insights into both nonlinear robot dynamics and soft matter physics when inertial effects are important.

Comparing experimental and simulated jumps

To discover principles of impulsive granular interactions relevant to locomotion, we took a ‘robophysical’ approach (J. Aguilar et al., manuscript in preparation) by systematically varying aspects of a robot’s self-deformation and the substrate’s properties. We constructed and measured the performance of a simple self-deforming robot, consisting of a linear actuator in series with a spring, performing a variety of jumping manoeuvres (Fig. 1) on granular media. The simplest jumping manoeuvre (which we refer to as a ‘single jump’ in ref. 31) is a push-off intrusion in which the motor starts at a low centre of mass and forces the thrust rod down with a single-period sine-wave trajectory. On granular media, this movement induces spring compression which forces the foot into yielding ground. The foot descends until the substrate jams, and lift-off is achieved through a single period of spring-mass oscillation (Fig. 1b).

The properties of jamming granular media depend on volume fraction, \( \phi \); dry grains transition from consolidative to dilatative shearing behaviour within a narrow range of volume fractions \( \phi = 0.57-0.62 \), and their drag\(^[32] \) and penetration\(^[33] \) properties vary...
significantly. Thus, we expected that $\phi$ would play an important role in jump height. We characterized the role of granular compaction on single-jump performance by measuring jump height over a range of $\phi$ and observed a broad band of optimal frequencies (Fig. 2a). In particular, at the optimal forcing frequency, a 5 per cent reduction in $\phi$ reduced jump performance to approximately one third of the hard ground jump height. We also tested the role of forcing frequency, and observed a broad band of optimal frequencies (Fig. 2a inset), similar to hard ground. We compared experimental single jumps with a numerical model of the robot jumper in which the foot experienced granular forces, $F_{G}$, and simulated (using an experimentally validated numerical integration of robot equations of motion and equation (4) for granular forces, see methods) time series illustrations of optimal choice of foot, rod and motor show jumping trajectories for a push-off intrusion, or single jump (b), landing and push-off, or stutter jump (c), and landing, delay and push-off, or delayed stutter jump (d). Robot size scaled by $1/4 x$ for illustrative purposes.

Figure 1 | An actively and passively self-deforming robot jumping on granular media. a, Poppy seeds with an approximate diameter of 1 mm fill a 56 cm $\times$ 56 cm area fluidized bed to a height of $\sim$ 25 cm. Volume fraction is constrained by an air bearing (not shown) to jump vertically. b-d, Simulated (coloured mesh) heights of single jump versus forcing frequency, a push-off frequency, and volume fraction. Hard ground jump heights are indicated by horizontal dashed lines. Each jump type is produced with a sine wave at optimal frequency determined from a larger sweep of forcing frequencies. Inset: experimental (circles) and simulated (colour mesh) heights of single jump versus forcing frequency and volume fraction.

Figure 2 | Jump heights for various self-deformations. a, Experimental jump heights at optimal forcing frequency ($f_{opt}$, determined according to highest jump at high $\phi$) (circles) versus $\phi$ compared with 1D simulation results (dashed lines) using the traditional granular force relation, equation (1), and the two-resistance reintrusion relation for $F_{G}(z)$, for single jumps (blue), stutter jumps (maroon) and delayed stutter jumps (black). Hard ground jump heights are indicated by horizontal dashed lines. Each jump type is produced with a sine wave at optimal frequency determined from a larger sweep of forcing frequencies. Inset: experimental (circles) and simulated (colour mesh) heights of single jump versus forcing frequency and volume fraction. b, Simulation (squares) and experimental (circles) heights of delayed stutters in loose poppy ($\phi$ = 0.57) agree for delay times, $\tau \geq f_{opt}$.
jump on loose granular media is by enhancing the single jump with a properly timed preliminary hop, locally compacting the substrate. Indeed, measuring jump heights from after the preliminary hop revealed that low-\(\phi\) delayed stutter jumps resembled single jumps compacted to \(\phi\), and higher. Varying \(\tau\) at low \(\phi\) revealed an optimal delay time, \(\tau_{\text{opt}}\), near 100 ms (Fig. 2b). This timescale represents a 5 Hz half-cycle oscillation, which is near the natural frequency of the system comprising the robot's mass and spring in series with the granular \(k\) penetration resistance. Thus, the timing of an optimal delayed stutter jump is determined by a combination of the robot's spring-mass dynamics and the transient settling of the granular media during local compaction.

Comparing the delayed stutter experiment with the simulation revealed that the original two-penetration resistance form of \(F_z(z)\) did not accurately predict jump heights. Slow-intrusion force versus depth measurements demonstrated that reinsertion into previously disturbed material (even at low speeds) altered the two-penetration resistance model parameters (see Methods and Supplementary Fig. 1b). Incorporating fitted reinsertion parameters into \(F_z(z)\) produced improved simulation accuracy for the delayed stutter. However, this model did not explain the poor performance of the regular stutter jump: the simulation showed agreement at high \(\phi\), but overestimated the stutter jump heights at low \(\phi\) (Fig. 2a). This deviation was particularly evident for delayed stutter jumps with \(\tau < \tau_{\text{opt}}\) (Fig. 2b), suggesting transient granular dynamics that were unaccounted for preventing the media from relaxing into a compact state.

Thus far, we have measured \(F_z(z)\) and made assumptions about the form of the hydrodynamic-like force, \(\alpha v^2\), based on models in previous literature. However, we posited that a joint analysis of the granular and robot dynamics would provide insight into the mechanism that lowered the peak height of stutter jumps. We next discuss how measuring granular flow kinematics during jumping provided insight into these dynamics, which, when incorporated into our 1D jumping model, revealed the mechanism for altered jumping performance.

**Evolution of a jammed granular cone**

To measure the kinematics of granular flow during jumping, we performed a particle image velocimetry (PIV) analysis on high-speed videos (Supplementary Movie 1) of sidewall vertical grain flow (Fig. 4a). We also used these PIV measurements to calculate the shear strain rate field, \(\gamma\), given by

\[
\gamma = \sqrt{\frac{1}{2} \left( \frac{\partial u}{\partial x} - \frac{\partial v}{\partial y} \right)^2 + \frac{1}{2} \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right)^2}
\]

where \(u\) is horizontal velocity and \(v\) is vertical velocity (Fig. 4b). We observed triangular shear bands (long boundaries of high localized shear) that were similar to other granular compression experiments and simulations\(^*\) (see also Supplementary Information and Supplementary Fig. 2). Combined with vertical grain flow (Fig. 4a) and the PIV vector field (Fig. 4b), these shear bands illustrate the dynamics of the granular media during foot intrusion. As the foot enters the media, a cone of effectively solidified grains (outlined by the shear bands) rapidly develops underneath the foot. Moving at similar downward speeds as the foot, this cone wedges surrounding material away.

Motivated by the the observed behaviour of the granular flow, we derived a geometric model of the cone’s development as a flat circular intruder ploughs vertically into particulate media (Fig. 5a). In this model, the depth of a jammed front of grains moving with the foot grows proportionally by \(\mu\) with intrusion depth, \(z\). In the 1D analogy of a line of grains that collide inelastically (as introduced in ref. 26 to describe the speed of a jamming front during rapid intrusion in a colloidal suspension), the rate, \(\mu\), is inversely proportional to the separation distance between each grain relative to grain size. In dry granular media, however, all grains are in contact with other grains before intrusion begins; there is no separation distance between grains. Thus \(\mu\) describes a rate at which grains settle into a locally compacted solid-like state. As the foot descends and granular cone grows, the surface area of the flat portion of the cone, \(A_{\text{flat}}\), decreases as a function of the angle, \(\theta\), of the shear bands according to

\[
A_{\text{flat}} = \frac{\pi R^2 + \frac{\mu z}{\tan \theta}^2 - 2R\mu z}{\tan \theta}
\]

where \(R\) is the foot's radius. Although the angle of the shear bands fluctuated slightly in time (±4°), similarly to fluctuations in a previous ploughing PIV experiment\(^*^*\), \(\theta\) at low \(\phi\) was approximately 60°.

We posited that this jammed cone extended the volume of the intruder from a flat disc to a conical wedge. An RFT model proposed by Li et al.\(^*^*\) suggests that such a change in intruder shape affects the vertical quasistatic reaction force, \(F_z(z)\). Calculating RFT forces on the evolving geometry of this granular cone captured the nonlinearity in empirical measurements of \(F_z(z)\) (Fig. 3a). \(F_z(z)\) was calculated by summing the contributions of stress on flat surfaces, \(A_{\text{flat}}\), using the \(k_1/A_{\text{foot}}\) penetration resistance, and conical surfaces, \(A_{\text{cone}}\), using \(\sigma(60°, 90°)\) from RFT (ref. 10), as illustrated in Fig. 5b. The effective stress per unit depth for a fully developed cone, \(\int_{60°}^{90°} \sigma (60°, 90°) dA / A_{\text{cone}}\), coincided with \(k_1/A_{\text{foot}}\) values at low and high \(\phi\) (Fig. 3b). Such insights helped explain the phenomenon of rapidly diverging values of \(k_2\) and \(k_1\) for \(\phi > \phi_c\). Flat intrusions displace grains predominantly through normal stresses that increase at higher \(\phi\), where the substrate is rapidly approaching a jammed state. Above \(\phi_c\), displacement through compaction is replaced by displacement through compression, and the material stiffness contributes to the \(k_1\) penetration resistance. Once the cone forms, the intruder produces lateral grain displacements and shear stresses. As \(\phi\) increases, more grain–grain frictional contacts during shearing result in an increase in \(k_1\). However, for \(\phi > \phi_c\), \(k_1\) is not as large as \(k_2\), because shear stresses do not induce as much material compression as normal stresses.
Emergence of inertial effects from a growing granular cone

Although the characteristics of \( F_\text{cm}(z) \) are insufficient to explain the transient dynamics that decrease the stutter jump height, such insights into the extended intruder volume suggest that the additional mass of the granular cone, or added mass, \( m_a \), must be considered in the momentum of the foot. Added mass can contribute to a shear-thickening response in dense suspensions\(^{26}\). In the realm of actively forced impacts, added-mass effects contribute to the impulse developed during the slap phase of a basilisk lizard running on water\(^{37}\).

Added mass for an intruder impacting a fluid has been approximated by the hemispherical volume of liquid accelerated forward in front of the intruder, consistent with the velocity change imparted by an inelastic collision with a mass equal to the added mass\(^{26,39}\). Similarly, by dividing the granular momentum, \( P_{\text{gran}} \), by the velocity of the foot, we considered added mass in the granular media to be comprised of the grains moving with flow kinematics most similar to the downward motion of the foot. Previous studies have utilized PIV to estimate the momentum of added mass in fluids\(^{40}\) and qualitatively characterize momentum transfer in dense suspensions\(^{36}\). We estimated \( P_{\text{gran}} \) by spatially integrating the PIV velocity field according to \( P_{\text{gran}} = \rho \phi \int_{0}^{R} \int_{0}^{\pi} R^2 \sin \phi \, v(r, \phi) \, dr \, d\phi \), where \( h \) and \( r \) are the 2D velocity field coordinates, and \( \rho \approx 1,000 \text{ kg m}^{-3} \) is the density of poppy seeds. \( \psi \) was approximated by assuming azimuthal symmetry of the flow field. The foot imparted a significant amount of momentum into the grains, proportional to the foot speed, most notably during the stutter jump (Fig. 4a right inset, maroon, Supplementary Movie 2). The added mass, comprised primarily by the granular cone, reached values over four times the foot mass (Fig. 6a).

Recently, Katsuragi et al. posited that added-mass forces could play a role in the dynamics of non-forced impact into dry granular media\(^{31}\), but no experimental tests were conducted. To test the role of added mass during jumping, we modified \( F_\text{cm} \) to incorporate these dynamics into the 1D jumping simulation. Inertial drag during granular impact originates from the momentum change associated with colliding inelastically with a virtual mass\(^{26}\), which accumulates when the impactor accelerates surrounding material, \( d(m_\psi)/dt = (dm_\psi/dt) \psi + m_\psi a \). Thus, our granular reaction force becomes

\[
F_\text{cm} = F_\psi(z) - \frac{dm_\psi}{dt} \psi - m_\psi a \quad (4)
\]

where \( a \) is the foot’s acceleration. We then formulated a description of added-mass accumulation based on our geometric cone model (Fig. 5a), where a differential increase in intrusion depth corresponded to a differential increase in added mass according to the following relation,

\[
\Delta m_a = \phi \rho A_H \mu \Delta z \quad (5)
\]

where \( \phi \) and \( \rho \) are the volume fraction and grain density, respectively, and \( \mu \Delta z \) is the differential depth of the jamming front. Taking the infinitesimal change in \( z \), we integrated equation (5) and found the added mass to be

\[
m_a(z) = \phi \rho \mu z \left( R^2 + \frac{1}{2} \tan^2 \theta - \frac{R_\psi \mu z}{\tan \theta} + C \right) \quad (6)
\]

We used this equation until \( \mu z = R \tan \theta \), at which point the cone was fully formed and only the constant, \( C \), contributed to an increasing growth of added mass due to extra added mass from slower moving grains surrounding the cone. Both \( \mu \) and \( C \) were

Figure 4 | Particle image velocimetry (PIV) measurement of granular flow kinematics. a. Frame sequence of the downward velocity field, normalized by foot speed, taken during the landing and push-off phase of a stutter jump at \( \phi = 0.57 \). Left inset, diagram of set-up. Right inset, granular momentum calculated from PIV for single (blue), stutter (maroon) and delayed stutter (black) jumps at \( \phi = 0.57 \). b. PIV vector field of the same snapshots superimposed by shear bands derived from the shear strain field according to equation (2). Shear bands illustrate how a cone of jammed grains rapidly emerges beneath the foot and wedges through surrounding material.
tuned to match PIV added-mass measurements (Fig. 6a). Although estimating added mass in fluids can be challenging for all but simple intruder shapes\textsuperscript{38}, we expect that, in granular media, the geometry and dynamics of granular jamming fronts in other intrusion scenarios will be determined by predictable shearing behaviour that forms granular cones.

Similar to sphere impact in fluids\textsuperscript{38}, an added-mass model which depends on depth instead of time allows us to express the conservation of momentum force, \((dm/dt)v\), as \((dm/dz)v^2\), resulting in a depth-dependent inertial drag term, \(\alpha(z)\), where \(\alpha(z) = h(dm/dz)\). Inertial drag was also observed to be sensitive to depth in granular sphere\textsuperscript{19} and disk impact\textsuperscript{41}. The constant, \(b\), is a scaling coefficient required to obtain agreement between simulation and experiment. We posit that this scaling (where \(b > 1\) for all \(\phi\)) is the result of the system experiencing more inelastic granular collisions than is evident from the increasing added mass, with the cone constantly gaining and shedding grains at the shearing boundaries. Nevertheless, our added-mass equation dictates that \(\alpha(z)\), which is proportional to the slope of \(m(z)\), is greatest near the surface. Introducing this reactive force into the jumping model with a correctly scaled \(b\) preserved the accuracy of the single and delayed stutter jumps and appropriately decreased the stutter jump heights at low \(\phi\) (Fig. 6b). Although added-mass effects were negligible at high \(\phi\), jump heights were sensitive to the scaling, \(b\), of inertial drag, especially during high-frequency motor forcing. We expect such inertial effects will also help explain other high-speed movements, such as running\textsuperscript{3}.

**Figure 5** | Quasistatic and inertial properties of a jamming granular cone. 
**a.** A geometric model of granular cone evolution versus intrusion depth. An added-mass model of this cone takes into account a solidified conical core (brown) as well as extra virtual mass, \(C\), from slower moving grains surrounding the cone (yellow). The conical angle, \(\theta\), is estimated from the angle of shear bands from PIV (superimposed). **b.** Quasistatic force contributions, \(F_p\), at different stages of cone evolution. Flat surface forces (orange arrows and equation) were estimated with the empirical \(k_f\) penetration resistance. Angled conical surface forces (blue arrows and equation) were calculated using the RFT stress model\textsuperscript{80}, for vertical stress, \(\sigma_z\), on a differential surface element, \(dA\), at an angle, \(\phi = 60^\circ\), for the orientation normal vector, \(n\), and an angle, \(\phi_z = 90^\circ\), for the velocity vector, \(v\).

**Figure 6** | Simulation of coupled added-mass and robot jumping dynamics. 
**a.** Added mass versus depth calculation from PIV (black, solid) and a saturating cone equation (brown, dashed, equation (6)) for a stutter jump at \(\phi = 0.57\). **b.** A simulation (dashed line) of stutter jump heights versus \(\phi\) using equation (4) for granular forces improves agreement with experiment (circles) at low \(\phi\). **c.** Time trajectories of the motor, rod and foot positions using 1D simulations at \(\phi = 0.57\). **d–g.** Snapshots of robot during landing and push-off illustrate the interplay of granular forces on stutter jump dynamics, from initial foot landing (d), to rapid added-mass recruitment (e), to spring decompression (white arrows) and a fully developed cone (f) to granular jamming (g). Relative positions of robot elements were taken from 1D simulation. Arrows on rod and motor indicate the rod being pushed down relative to the motor. Yellow added-mass regions are illustrated based on the experimental PIV observations; such observations inspired the model of added mass included in the 1D simulation. Robot scaled down \(\sim 1/4\times\) for illustrative purposes. 

**Coupling of robotic spring-mass and added-mass dynamics**

We now discuss the mechanism by which the above granular physics affects the locomotor’s internal state to reduce jumping performance. Added mass lowers stutter jump heights by altering the phasing of the robot’s spring-mass vibration (Fig. 6c–g), in which grain momentum causes the peak spring forces to occur at a non-ideal phase of the motor’s oscillation. After the preliminary hop, the foot lands and stops owing to granular reaction forces (Fig. 6d). The robot’s actuator continues to fall while it pushes the rod down, causing spring compression as the foot encounters high inertial drag due to a rapidly developing cone of added mass (Fig. 6e). The
spring reaches peak compression (Fig. 6f), slowing the thrust rod, and pushing the foot down further, assisted inertially by a fully formed added-mass cone. The foot descends further owing to slower decelerations from added mass (Fig. 6g), and a less compressed spring now produces smaller upward propulsion forces as the robot’s centre of mass takes off (see Supplementary Fig. 3 for comparison to other FGM models).

Prescribing a delay improves the jump height in two ways. A sufficiently long delay time separates both methods of granular intrusion: passive intrusion from the robot’s falling inertia during landing and active intrusion during push-off. Separating these two mechanisms reduces the overall intrusion speeds of the foot, reducing the compounding effect of the added mass decreasing the deceleration. As such, the robot sinks less and a more compressed spring transmits higher upward forces to the robot. Selecting the optimal delay time ensures that the phasing transfers maximal spring energy during the upward take-off movement of the motor.

Methods
Methods and any associated references are available in the online version of the paper.

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Author contributions
J.A. and D.I.G. conceived the study and wrote the paper. J.A. performed the experimental work, designed and ran the simulation models, and analysed the results.

Additional information
Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to J.A. or D.I.G.

Competing financial interests
The authors declare no competing financial interests.
Methods

Robot jumper. We performed systematic experiments on a robophysics-style jumping robot in a bed of ~1 mm poppy seeds. The apparatus (Fig. 1a) was fully autonomous, allowing for reliable robot operation while sequentially varying granular volume fraction and various robotic actuation parameters. The robotic jumper was adapted from previous hard ground experiments, consisting of a Dunkermotoren STA-1104 linear actuator connected to the carriage of an air bearing that allowed nearly frictionless motion constrained to the vertical direction. The actuator–carriage unit had a mass of 1.125 kg and was connected to a spring with stiffness . The robotic jumper was adapted from previous hard ground experiments, consisting of a Dunkermotoren STA-1104 linear actuator connected to the carriage of an air bearing that allowed nearly frictionless motion constrained to the vertical direction. The actuator–carriage unit had a mass of 1.125 kg and was connected to a spring with stiffness .

Fluidized bed. Producing an amplified damping effect on the spring vibration.

The entire jumping/air bearing assembly was placed inside a bed of granular media. To set the compaction of the granular media, the substrate was air fluidized by a 5 hp blower with variable voltage flow control that sends air flow to the bottom of the bed through a rigid Porex flow diffuser. This fluidization process reset the state of media from any previous disturbances and produced a loose-packed state with volume fraction . Higher compactions were produced by modulating airflow rate below onset of fluidization to produce air pulses while simultaneously activating a shaker motor that vibrated the bed. Volume fractions, measured with a camera that captures bed height, ranged from 0.57 to 0.62. A separate linear motor lifted the jumper during this granular preparation process between jumping experiments.

1D jumping model. We numerically integrated a Simulink (Matlab) model of a self-deforming actuator (comprised of a linear motor and thrust rod) in series with a spring and fluid on jumping granular media according to the following equations of motion: , where , , and . The subscripts correspond to motor, rod, and fluid quantities, respectively. The rod and motor equations were combined as: , where . To compare with experiment, we empirically obtained the command for simulation by extracting the motor's encoder position from each experimental jump performed. The granular force, , followed the various relations discussed in this Article, and the spring force, , followed Hooke's law for the spring between the rod and fluid. Another property of was its hybrid dynamic dependence on the discrete transition of the foot between the ground and aerial phases (that is when ). For the inertial drag force, , we set the scaling coefficient, for each such that there was agreement between experiment and simulation for all jumps. Interestingly, t tended to increase with in a similar qualitative manner as .

Static intrusion force measurements. To characterize the static penetration force, , we repurposed the robot's motor for intrusion force measurements. With the motor clamped securely to the bed, the rod was connected directly to the foot and slowly forced at constant speed into poppy seeds at various . Force and depth measurements were attained from motor current and encoder position, respectively. We used flat feet of diameter 5.1 and 7.6 cm and found that scaled proportionally with foot surface area.

PIV experiment. We moved the robot from the centre of the granular bed to the clear acrylic side wall, and, using a foot with a flat side, we had the robot perform all three jump strategies for a sparse sweep of volume fractions and recorded high-speed video (500 fps AOS camera at 1,280 × 1,024 resolution) of the sidewall grain flow. Jump heights did not deviate significantly from jump heights at the centre of the bed (away from wall effects). For PIV analysis, no tracer particles were necessary, so a visual contrast in poppy seed images provided a sufficiently large and well-mixed distribution of grey-scale intensities among grains.

References

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