Effect of two parallel intruders on total work during granular penetrations

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The intrusion of single passive intruders into granular particles has been studied in detail. However, the intrusion force produced by multiple intruders separated at a distance from one another, and hence the effect of their presence in close proximity to one another, is less explored. Here, we used numerical simulations and laboratory experiments to study the force response of two parallel rods intruding vertically into granular media while varying the gap spacing between them. We also explored the effect of variations in friction, intruder size, and particle size on the force response. The total work (W) of the two rods over the depth of intrusion was measured, and the instantaneous velocities of particles over the duration of intrusion were calculated by simulations. We found that the total work done by the intruders changes with distance between them. We observed a peak in W at a gap spacing of \sim 3 particle diameters, which was up to 25% greater than W at large separation (>11 particle diameters), beyond which the total work plateaued. This peak was likely due to reduced particle flow between intruders as we found a larger number of strong forces-identified as force chains—in the particle domain at gaps surrounding the peak force. Although higher friction caused greater force generation during intrusion, the gap spacing between the intruders at which the peak total work was generated remained unchanged. Larger intruder sizes resulted in greater total work with the peak in W occurring at slightly larger intruder separations. Taken together, our results show that peak total work done by two parallel intruders remained within a narrow range, remaining robust to most other tested parameters.

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I. INTRODUCTION

The intrusion of a solid object into particulate media exposes the dual nature of granular media, that it can display characteristics of both solids and fluids during the process of intrusion [1]. An intruder passively falling into a granular bed under gravity experiences a strong drag force which brings the intruder to rest [1-14]. For active intrusion under constant velocity, the force-depth relationship beyond a brief transient associated with the initial impact, is approximately linear and independent of speed, even for intrusion speeds well beyond the quasistatic regime [15-17]. The vast majority of these studies are focused on a single intruder. On the other hand, the force response to multiple intruders separated by a distance is poorly understood. Some previous studies that have explored multiple intruders indicate the presence of attractive and repulsive forces between intruding disks [18], spheres [19], and a sphere and a wall [20]. Additional studies demonstrate a characteristic length scale at which two intruders begin to interact with one another during intrusions into bidimensional granular packing [21].

Active intrusion of solids into granular media has direct relevance for the terradynamics of locomoting animals as well as for development of robotic locomotors [17,22,23]. In biological systems, interactions between multiple intruders are more common than intrusions by single, simple geometries. For example, feet often have toes which can act as multiple intruders upon ground contact with each step. There is an enormous diversity of foot and toe morphologies in the animal kingdom, and toes likely serve an important function in the mechanics of interaction of feet with granular media [24]. In addition to contributing toward elucidating evolutionary drivers of biomechanical and morphological diversity, understanding the physics of the interactions of toes with granular media during a step has important implications for the design of robotic feet.

In this paper, we studied the drag force on two co-intruding objects separated by a variable distance. We performed numerical simulations and experiments for two parallel rods actively intruding into dry granular media. We expect a nonmonotonic dependence of the drag force on the distance between the two intruders because of the competition between two effects: Increasing the intruder spacing from zero increases the effective cross-sectional area if the particles between the intruders remain hindered in their movement,

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TABLE I. Properties of the granular particles used for DEM simulations. Values in parenthesis used for parameter sweep.

Property	Value
Rod length, L_r	5 cm
Rod diameter or width, D_r	5 mm (1–6 mm)
Particle diameter, d	2 mm (4, 6 mm)
Particle density, ρ	1100 kg m^{-3}
Volume fraction, ϕ	0.62
Young's modulus, E	$5 \times 10^{6} \text{ Pa}$
Poisson's ratio, ν	0.3
Coefficient of restitution	0.2
Coefficient of friction, μ	0.5 (0.1–1)
Timestep, dt	$5 \times 10^{-6} \mathrm{s}$
Spacing (varies), s	0–20

but the likelihood with which that can happen decreases with intruder spacing. Therefore, one may expect a peak in force at some intruder spacing. This nonmonotonicity of the drag force, and the location of its peak, has not been explored in detail and is the focus of this paper. Additionally, we examine how the force response is influenced by intruder shape, intruder size relative to particle size, and interparticle friction within the granular medium. In our studies, the particle size was chosen sufficiently large that the role of the interstitial air could be neglected.

II. METHODS

A. Numerical simulations

The three-dimensional (3D) discrete element method (DEM) open-source software package LIGGGHTS was used to simulate the movement of particles (Fig. 1). First, the granular bed was prepared by randomly generating spherical particles with a diameter of d = 2 mm to 6 mm above a container and allowing them to fall and settle under gravity. The particle parameters used in the simulations are listed in Table I. Once the kinetic energy of the particles in the container decreases to nearly zero, two parallel rods ($D_r = 5$ mm, $L_r = 5$ cm), placed at a distance of *s* apart, vertically intrude

into the granular bed at a constant speed of $U_0 = 1$ m/s to a depth of $z_f = 8$ cm (Fig. 1). Given these conditions, we calculate the inertial number as $I = U_0 d/(D_r \sqrt{P/\rho}) = 0.63$, where $P = 1/2\rho gz_f$. This is within the collisional regime, characterized by rapid granular flow [25].

The force between two granular particles i and j is calculated as the sum of normal and tangential forces,

$$\vec{F}_{ij} = (k_n \delta n_{ij} - \gamma_n v_{n,ij})\hat{n} + (k_t \delta t_{ij} - \gamma_t v_{t,ij})\hat{t}.$$
 (1)

Each term within the parentheses contains a spring force and a damping force. k_n and k_t are the elastic constants for normal and tangential contacts, respectively. γ_n and γ_t are the viscoelastic damping constants for normal and tangential contacts. δn_{ij} is the normal overlap of the two particles. δt_{ij} represents the tangential displacement between the particles for the duration they are in contact, and is truncated to satisfy $F_t \leq \mu F_n$, where F_t and F_n are the tangential and normal forces respectively, and μ is the friction coefficient. A Hertzian contact force model is represented by the terms $k_n \delta n_{ij}$ and $k_n \delta t_{ij}$, where k_n , $k_t \propto \sqrt{\delta n_{ij}}$ as described in Eqs. (A1) and (A3) in Appendix A. Normal and tangential components of relative velocity between two particles are denoted by $v_{n,ij}$ and $v_{t,ij}$, respectively. \hat{n} is the unit normal vector and \hat{t} is the unit tangential vector.

The coefficients k_n , k_t , γ_n , and γ_t are calculated from the material properties as described in Appendix A. The numerical time step used in the simulations was $dt = 5 \times 10^{-6}$ s.

B. Granular intrusion experiments

To validate our simulation results and particle parameters (Table I), we performed two sets of experiments using parallel cylindrical rods vertically intruding at constant speed into a container of (a) poppy seeds at 1 m/s, and (b) plastic ball bearings at 0.18 m/s. We verify the generality of our observations from numerical studies by testing these different particle types with different coefficients of friction and packing fractions.



FIG. 1. (a) Schematic for the 3D DEM numerical simulation of two parallel rectangular prisms intruding into the surface of granular particles. The container has a horizontal cross section of 25 cm × 25 cm, and is filled with spherical granular particles to a height of 10 cm. The intruders are moved vertically downward at a constant speed $U_0 = 1$ m/s. (b) A cross section through the dashed box in panel (a) shows the granular particles colored by their instantaneous speeds U_p , normalized by the intruder speed U_0 when the intruder is at depths of z = (i) 0.3 cm, (ii) 1.05 cm, (iii) 5 cm, and (iv) 8 cm. The total force on the two intruders was quantified from these simulations.

1. Intrusion into poppy seeds

Poppy seeds with a diameter of 0.8–1.6 mm were poured into the container and the container was shaken sideways using a function generator attached to a power supply which drove the shaker. The function generator allowed an input that modulated the amplitude of the output signal, and was programmed to produce an exponentially decaying sinusoidal wave amplitude for one minute to relax the sample and obtain a flat top surface. Wave amplitude was controlled by LabVIEW. Between trials, the material was also mixed by hand from top to bottom, before shaking, to minimize material packing from volume agitation. The overall volume fraction of the sample was 0.62. Two circular cross-section aluminum rods of 0.5-cm diameter and 3-cm length were used as intruders. The intruders were mounted to a linear actuator (ETT050, Parker Hannifin Corp., Cleveland, OH) and moved vertically downward at a constant speed of 1 m/s. A force transducer (DLC101-100, Omega Engineering, Inc., Norwalk, CT) was used to measure the instantaneous force on the intruders for the duration of intrusion. The granular media had a depth of 13 cm, and the intruders were pushed to a depth of 8 cm from the top surface—a sufficient distance to avoid boundary effects. Force measurements were made for gap spacings of s/d = 0, 2, 4, 7, 9, and 15.

2. Intrusion into plastic spheres

A container was filled with 6-mm diameter plastic spheres $(\mu = 0.07; \phi = 0.63)$ [26]. Two circular cross-section aluminum rods of 2.54-cm diameter and 9.65-cm length were rigidly mounted to a robotic arm (CRS Robotics, Ontario, Canada). The robotic arm moved vertically downward at a constant speed of 18 cm/s with an intrusion depth of 10 cm through the plastic spheres. The force response (ATI Industrial Automation, Apex, NC) at various intruder separations, *s* was recorded.

III. DEPENDENCE OF WORK ON SPACING

To study the effect of intruder gap on force response, we performed multiple simulations of intruders separated at different gap spacings, and examined the dependence on intruder shape, size, and particle friction. The total work (W) by the intruders over the depth of intrusion was calculated as $W = \int_0^{z_f} F(z) dz$, where F(z) is the instantaneous force experienced by the intruders, z is the vertical distance from the surface of granular substrate, and $z_f = 8$ cm is the fixed depth of intrusion throughout all simulations. Simulation intrusion depth was the same as in experiments.

The total work normalized by maximum work, W/W^* , for each gap spacing for cylindrical intruders is shown in Fig. 2. The maximum work is $W^* = 1.05$ J for poppy seeds, $W^* =$ 3.32 J for plastic spheres, and $W^* = 0.55$ J for the numerical simulations. Differences in the maximum work can arise from a variety of factors, such as speed of intrusion, particle geometry, packing fraction, particle density, and friction. We show in Appendix A that W^{*}, can change considerably depending on the particle size, intruder width, and particle friction. Nonetheless, there is good agreement of the nonmonotonic behavior between the simulation and the experiments of two cylindrical



FIG. 2. Comparison between simulation and experiment for total work (*W*) by the parallel rods during vertical intrusion for (a) poppy seeds (diameter of 0.8–1.6 mm) at $U_0 = 1$ m/s, (b) plastic spheres (diameter of 6 mm) at $U_0 = 0.18$ m/s, and (c) simulated spherical particles (d = 2 mm) at $U_0 = 1$ m/s. Each curve is normalized by its peak value (*W**). *W** is 1.05 J for poppy seeds, 3.32 J for plastic balls, and 0.55 J for numerical simulations. The gap between the rods is normalized by the particle diameter. A peak in the normalized total work response is observed in each case between 2 and 4 particle diameters.

intruders intruding into a bed of spherical particles, despite the differences in intrusion speed and particle size.

We find that the maximum W^* occurs around s/d = 2 for the simulation and experiments on spherical particles, while the intrusion experiments on poppy seeds have a maximum work around s/d = 4. The nonmonotonic behavior persists in the poppy seed experiments despite fewer data points. Previous studies showed similar trends in maximum force production, but in different systems [18–20]. For example, in an earlier study quantifying attraction force between two spheres separated by a fixed difference in a unidirectionally flowing granular media found that they produced a maximum attraction force at a separation between three and four particle diameters [19] and decreases as the separation increases. This is attributed to a complex interaction of the number of stable force chains that are greater than a threshold pressure, and the relative location of opposing shear zones. The phenomenon of nonmonotonic trends between force and separation distance between two bodies appears robust in different systems and scenarios. Thus, we use DEM-based 3D numerical simulations to further explore how various other particle and intruder configurations could affect the nonmonotonic relationship between intrusion force and intruder separation distance.

A. Intruder shape

Intruder shape is known to influence intrusion dynamics. For example, when a conical intruder impacts a granular sur-



FIG. 3. Total work per unit area (*W*/*A*) over the depth of intrusion for the square (*W_s*) and cylindrical (*W_c*) shaped intruders in simulations, calculated over a quarter of the perimeter, highlighted by the bold lines. The ratio of the surface areas of the two shapes is $4/\pi$. Scaling the work done by the cylindrical shape with this factor nearly collapses the two curves on one another. Inset: While both shapes display a peak in *W*/*A* at ~3 particle diameters, the square rods experience a greater overall *W*/*A*. The friction coefficient was 0.5 for both shapes.

face, as the slope of the intruder tip relative to the granular media surface increases, a smaller drag and a deeper penetration depth is observed [2]. Another study using a hemispherical disk and photoelastic particles showed large force fluctuations emanating from the leading edge of the intruder in directions dependent on the local slope of the intruder edge [5,27].

To determine how intruder shape influences multibody intrusion dynamics, we compared two shapes: square and cylindrical rods. The cylinder radius (R) was one half the length of a side of the square. This choice was largely driven by the consideration that the square shape would produce force chains anchored to its bottom surface and therefore the two sets of force chains would be largely parallel to one another and interact minimally. The cylindrical shape on the other hand would produce force chains in the sideways direction as well, emanating at angles relative to z, thus leading to greater "interaction" among the two sets of forces.

Figure 3 shows that the total work done by both the geometrical shapes has a peak near three particle diameters of intruder gap. Although the general behavior of the curves is similar, the square rods experience a greater force for all gap spacings, as shown in the inset of Fig. 3.

It is reasonable to expect that the forces generated by the two shapes would be proportional to the respective surface areas on the two intruder shapes where the force chains originate. Figure 3 shows the areas of interest where the force chains would be expected to originate, as thickened lines, equivalent to one quarter of the surface area of each rod of length L_r . Following this assumption, the surface area of the square and circle intruders would be $A_s = 2RL_r$ and $A_c = RL_r\pi/2$. By dividing work by the corresponding surface areas, we find that the two curves collapse quite well

when s/d > 5 and when s/d = 0 (Fig. 3), indicating that the average pressure is independent of geometry when the intruders can be treated as independent $(s/d \gg 1)$ or be treated as one (s/d < 1). In between, we note that cylindrical intruders produce more work per area than the square ones. In this intermediate regime, the effective area of the intruders is increased because of the higher resistance the grains experience when they are squeezed through the gap in between the two rods. The difference in W/A indicates that cylindrical rods generate denser force chains between them than square rods (see Sec. VI), thus creating a larger relative "effective area."

B. Intruder and particle size

The effect of particle size (d = 2, 4, and 6 mm) on the force response was explored with simulations while keeping the particle density, intruder size, and intrusion speed constant. The size of the particle domain was appropriately expanded for larger particle sizes to avoid wall effects. We find that the magnitude of work increases with particle size (Fig. 10 in Appendix B), which may be a consequence of increasing particle mass. Additional research is necessary to elucidate the cause of this observed phenomenon.

The particle sizes of 4 and 6 mm are comparable to the size of the intruder width (5 mm) in these simulations. We chose to simulate these particular particle sizes because when the particle size is larger than the intruder size, we find that there are multiple force peaks not observed empirically (as seen in Fig. 10 in Appendix B). We define $(s/d)_{peak}$ as the spacing at which peak total work occurs. By examining the first peak, we find that $(s/d)_{peak}$ remains relatively constant over a factor-of-three change in particle diameter [Fig. 4(a)].

To examine the effect of intruder size, the horizontal width, D, of the intruder was changed while keeping other parameters constant. The total work, W increases with increasing intruder size (Fig. 11 in Appendix B). While the nature of the curves is preserved at higher intruder sizes, $(s/d)_{\text{peak}}$ increases with intruder widths exceeding 3d as seen in Fig. 4(b).

C. Friction

To examine the role of friction in resistance to intrusion, we performed the granular intrusion simulations with different particle friction coefficients, μ , while maintaining a constant particle-intruder friction coefficient. Both intruder friction [28] and particle friction coefficient [22,29] have been shown to affect the formation of force chains originating from the intruder surface. We hypothesized that the spacing at which a peak in total work (s/d_{peak}) occurs would increase with increasing friction coefficient, as the particles would form longer force chains with increasing μ . Interestingly, we found that the gap spacing at which the peak work occurs changes appreciably only at the very low friction coefficients [Fig. 4(c), and Fig. 12 in Appendix B]. At low friction coefficients ($\mu < 0.3$), we find that the peaks in work are nearly indistinguishable from work at large s/d (<10% difference). Therefore, there is low confidence that a peak may exist at low-enough frictions, especially considering that the uncertainty in $(s/d)_{peak}$



FIG. 4. Spacing $[(s/d)_{peak}]$ that corresponds to the peak total work observed with respect to (a) particle diameter, (b) intruder width, and (c) coefficient of friction from numerical simulations. The shaded region represents low confidence in nonmonotonic behavior. Each respective total work vs spacing plot is shown in Figs. 10–12 in Appendix B. Uncertainty in $(s/d)_{peak}$ is ±1.

is ± 1 . The probability distribution of interparticle forces in Fig. 13 in Appendix C confirms that the force magnitudes increase with greater friction. Since the location of the peak does not shift toward values of greater intruder separation with increasing μ , this leads us to conclude that even though the force chains are stronger for higher μ , their length does not increase appreciably with increasing μ .

IV. VELOCITY PROFILES

To gain more insight into the physical mechanisms causing the peak in work done around s/d = 3, we examined the velocity profile of the particles directly below square intruders. Average y-direction particle velocities, V_y , within the region x/d = [-10, 10] are shown in Fig. 5. Particle velocities within 5d directly below the intruders are highlighted in gray in Fig. 5(a), and then plotted in Fig. 5(b). The velocity profile has little dependence on depth, as shown in Figs. 14 and 15 (Appendix D). One might expect a transient response such that the velocity magnitude grows and decays over time or depth. While there is some evidence of this at z = 1 cm, the velocity profiles quickly approach a steady state behavior as the intruders go further into the substrate. Therefore, all analysis carried out will consider the moment at z = 4 cm.

Figures 5(c) and 6(a) show the average y-velocity profile, V_y at $0 \le s/d \le 4$. At s/d = 0, when the intruders are adjacent and touching each other, the average particle velocity switches from negative to positive near the center (y/d = 0), owing to the fact that the half of the particles move toward the



FIG. 5. Velocity flow fields from simulations. [(a) and (b)] the y-direction velocity, V_y , of particles within a region of x/d = -10 to 10 at a spacing of s/d = 3 and depth of z = 4 cm. (c) The velocity profile of the particles within the shaded region below the intruder, which has a height of $5d_g$. Grayscale colorbar represents the depth of the particle relative to the intruder, such that black points are particles directly beneath the intruder and white points are particles 5d below the intruder. The red line is the average velocity of the particles.

left (-) and the others move toward the right (+). Particles also exhibit local minima and maxima, which are near the edges of the intruder. By increasing the spacing, we find that the slope transitions from positive to negative when s/d = 4at the inflection point [Fig. 6(a)] and a new set of local minima and maxima appear. This indicates the critical spacing at which particles begin to flow toward the center instead of away from it.

A similar transition occurs for the V_z velocity profile [Fig. 6(b)]. At s/d = 0, the velocity profile exhibits a minimum near y/d = 0, directly below the intruders. A previous study has shown similar behaviors [16]. Traditionally, particles moving in the same direction as intruder motion at the same speed is a possible sign of jamming [16,17]. At other spacings of s/d = 1 to 3, V_z was also negative between the intruders, indicating particles between the intruders were moving largely with the intruders but at a slower velocity, suggesting incomplete jamming. However, increasing the spacing causes the vertical particle velocity, V_z , to transition from negative to positive when s/d > 3.



FIG. 6. Average velocity profiles at instantaneous depth of $z = 0.5z_f$. (a) The y-direction velocity profile, V_y . Increasing s/d begins to show a change in slope between the two intruders. The image on the right is zoomed in to show that near the center, y/d = 0, the slope of V_y transitions from positive to negative when s/d > 3. (b) The z-direction velocity profile, V_z . Increasing s/d causes V_z between the intruders to begin changing directions relative to the direction of the intruder motion. The image on the right is zoomed in to show that near the center, y/d = 0, V_z transitions from negative to positive when s/d > 3.

This shows that on average, particles between the two intruders will move upwards, indicating particle flow between the intruders. This also correlated with the decrease in force at s/d = 4.

V. SHEAR STRAIN RATE

The data generated by the simulation was resampled onto a structured volume grid to facilitate the calculation of derivatives throughout the particle domain. The 3D shear strain rate was calculated from the resampled velocity data as

$$\bar{\bar{\epsilon}} = \frac{1}{2} [\nabla u + (\nabla u)^T],$$

where ∇u is the velocity gradient tensor. The magnitude of the strain rate tensor was calculated using the continuum mechanics definition of a tensor magnitude ($||A|| = \sqrt{A \cdot A}$).

$$|\bar{\epsilon}| = \sqrt{\epsilon_{ij}\epsilon_{ij}} = \sqrt{\epsilon_{11}^2 + \epsilon_{22}^2 + \epsilon_{33}^2 + 2\epsilon_{12}^2 + 2\epsilon_{23}^2 + 2\epsilon_{13}^2}.$$

Figure 7 compares the average strain rates along the length of the intruders for s/d = 0, 1, 2, 3, 4, 5, 10, and 20. When the gap size is less than the particle diameter (s/d < 1), no particle can pass between the square rods. In this case, a stagnation zone [16,17] is observed below the intruder where the shear rate is significantly smaller than in the surrounding flow due to little relative motion between particles. This increases the effective area of the intruder while pushing the particles. As the gap size increases, particles are able to pass through, but stronger force chains can be built intermittently, as will be shown in Sec. VI, which leads to higher resistance to the granular flow. As a result, the effective area is still greater than the combined surface area of the two rods. When the two rods are more than 10 particle diameters apart, the interactions between the flows generated by an individual rod are less significant, and they can be treated as independent intruders.



FIG. 7. Shear strain rate, averaged along the length of the intruders, at z = 4 cm for various intruder spacings (s/d). The y and z axes are normalized by particle diameter, d. The brighter colored region underneath each intruder signifies a stagnation region that forms as a result of rapid intrusion. The proximity of the two stagnation regions to one another decides the effective area of the two intruders in doing work. For small separation (s/d < 1), we find that the two regions nearly merge. For large separations (s/d > 10), we find little interaction between the intruders. For the intermediate separations, the effective area of the two intruders is larger than the combined surface areas of the two intruders.



FIG. 8. (a) The probability density function of normal forces, both for particles at rest, and those undergoing intrusion at intruder spacing of s/d = 0, 3, 6, 10, 15, and 20, at the instant when the intruders are at a depth of 4 cm. In addition to the exponential decay of strong normal forces (mean force > 1), a tail in the force distribution is observed during intrusion. These very-strong forces (larger than $\sim 6\langle f_n \rangle$) are caused by the active intrusion. (b) The left axis shows the total work of two square intruders. The right axis shows the number of normal forces between particles that form the tail of the force distribution (very strong) for each intruder separation. The two curves follow a similar pattern, indicating that the very strong forces and the resulting smaller particle flow could be responsible for the peak in force observed around $s/d \sim 3$.

VI. ROLE OF STRONG FORCE CHAINS

We further investigated the possible role of strong forces that may lead to impeded particle flow between the two intruders by examining the probability density distribution of normal forces (Fig. 8). Strong forces, which we define as normal forces greater than $\langle f_n \rangle$, show an exponentially decreasing distribution, as observed in previous studies [30,31]. We observed a set of forces following an inflection in the force distribution curve for which the normalized force distribution was not significantly different among the various intruder spacings, and typically occurred after $6\langle f_n \rangle$ [Fig. 8(a)]. We attribute this portion of the distribution to the strongest forces close to the intruders which are generated as a direct result of the active dynamic intrusion, and would not be observed



FIG. 9. The strong forces underneath each intruder for s/d = 3, 6, and 15 at a depth of 4 cm.

in systems under static equilibrium. We refer to this set of forces beyond the inflection point as "very strong forces." We counted the number of very strong forces (greater than $6\langle f_n \rangle$ throughout the volume) for different gap spacings to further explore the correlation between total force experienced by the intruders and the force chains within the particle domain. We found that the number of these forces, which typically are a part of the force chains [31], follow a pattern similar to the total work, *W* done by the intruders [Fig. 8(b)]. This indicates that the presence of very strong forces between the intruders is likely responsible for the peak in force observed due to gap spacing.

During intrusions near a wall, force chains built from both the intruder surface and the wall, and eventually merged as the intruder got closer to the wall [32]. These observations indicate that the force chain topology should be influenced when two intruders are near each other. Figure 9 shows the normal forces between neighboring particles that are larger than the mean normal force, $\langle f_n \rangle$, in the particle domain. These force chains show greater overlap between the two intruders near the peak force—suggesting greater interaction—that diminishes as the intruders are further separated.

VII. CONCLUSIONS

Using a combination of laboratory experiment and DEM simulation, this study showed that the distance between neighboring intruders affects the total vertical force response to active intrusion into a granular substrate with a peak in the force response at an intruder gap spacing of s/d = 2 for circular intruders and s/d = 3 for rectangular intruders.

Initial experimental results suggested that this finding was robust to particle size and intrusion speed. Further exploration of these and other variables in simulation mostly supported this observation. Greater particle friction was associated with greater total work, but $(s/d)_{\text{peak}}$ did not change with interparticle friction. In contrast, larger intruder width resulted in greater total work and greater $(s/d)_{\text{peak}}$. The *y*-velocity profile, V_y , developed a slope transition from positive to negative at an inflection point and the *z*-velocity profile, V_z , developed a directional transition indicated by the negative to positive sign change (Fig. 6). Both transitions indicate changes in direction of granular flow at greater intruder distances. Examination of shear strain rate under the intruders showed overlapping high shear regions while $s/d \leq 3$, which formed two separate regions at s/d > 3. In comparison to other studies, Merceron *et al.* has shown that the spacing of s/d = 3 can alter the dynamics of particle rearrangements in a 2D granular packing and is independent of intruder size [21]. In a 3D system, two spheres separated by a distance of three to four particles experience maximum attraction forces relative to other separations [19]. Despite the differences in the problem setup, we all find that a separation of three particle diameters between intruders yield maximum differences in the parameter of study.

Similar separation distances are found for clogging in silos or microfluidic systems [33,34]. Increasing interparticle friction is known to increase the number of particles that create stable arches [35]. Such systems, however, are geometrically constrained by walls such that particles must flow through a single orifice. To that end, normal forces are generally higher closer to the walls and lower near the axis of symmetry of the silo where more flow occurs [36], thereby, the clogging probability would have some sensitivity to the friction coefficient. However, we note that the gap spacing at which the peak work occurs does not seem to be sensitive to changes in a wide range of friction coefficients (0.2–0.8), contrary to our understanding of the relationship between clogging probability and friction. But it is possible that our dual-intruder system may intermittently clog.

Investigating the force chains between the granular particles during intrusion revealed the presence of a larger number of strong normal forces at separations corresponding to the peak force response. We also examined the role of intruder shape in force response, and it appeared to affect the extent of the production of very strong forces between the intruders, while accounting for the difference in force response at large separations.

Taken together, these results indicate decreased interactions in granular flow and smaller force production for intruders at separation distances greater than $s/d \sim 3$. This has direct relevance to biological systems, as the spacing between toes of many legged sand specialist organisms fall within the approximate range of several grain diameters [24]. These findings could therefore improve our understanding for how foot shape and interaction dynamics at characteristically high speeds ($\ge 1.0 \text{ m/s}$, $I > 10^{-1}$) facilitate locomotion on granular substrates, and likewise, of the evolutionary processes leading to complex foot morphologies in animals [24,37].

Note added. Our results have similarities with recent results from a continuum approach [38] which also reveal the existence of a peak in intrusion force as a function of intruder separation. In that study, the mechanics governing the peak are a consequence of flow field suppression between the intruders, independent of particle diameter (*d*). In contrast, our results [Fig. 4(a)] demonstrate that *s* at peak force scales as *d*. We hypothesize that the continuum theory requires modification as D_r approaches *d*. Future studies should probe this regime to gain insight into how particle-scale effects can be incorporated into a continuum approach.

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APPENDIX A

We list here the equations used in the simulations and their interdependence.

$$k_n = \frac{4}{3} Y^* \sqrt{R^* \delta_n},\tag{A1}$$

$$\gamma_n = -2\sqrt{\frac{5}{6}\beta\sqrt{S_nm^*}} \ge 0, \tag{A2}$$

$$k_t = 8G^* \sqrt{R^* \delta_n},\tag{A3}$$

$$\gamma_t = -2\sqrt{\frac{5}{6}\beta\sqrt{S_t m^*}} \ge 0, \tag{A4}$$

$$S_n = 2Y^* \sqrt{R^* \delta_n},\tag{A5}$$

$$S_t = 8G^* \sqrt{R^* \delta_n},\tag{A6}$$

$$\beta = \frac{\log(e)}{\sqrt{\log^2(e) + \pi^2}},\tag{A7}$$

$$\frac{1}{Y^*} = \frac{1 - \nu_1}{Y_1} + \frac{1 - \nu_2}{Y_2},$$
 (A8)

$$\frac{1}{G^*} = \frac{2(2-\nu_1)(1+\nu_1)}{Y_1} + \frac{2(2-\nu_2)(1+\nu_2)}{Y_2}, \quad (A9)$$

$$\frac{1}{R^*} = \frac{1}{R_1} + \frac{1}{R_2},\tag{A10}$$

$$\frac{1}{m^*} = \frac{1}{m_1} + \frac{1}{m_2},\tag{A11}$$

where *Y* is the Young's modulus, *G* is the shear modulus, ν is the Poisson's ratio, *e* is the coefficient of restitution, and R is the particle radius, and m is the particle mass. Numerical subscripts indicate the interaction of particle 1 and 2. More details about the simulation method in LIGGGHTS can be found in Ref. [39], and the contact-force models are described in articles by Di Renzo *et al.* [40,41].



FIG. 10. Total work vs spacing for varying particle diameters. Intruder width, D = 5 mm, and particle friction, $\mu = 0.5$, is held constant.

APPENDIX B

We completed parameter sweeps of particle diameters (Fig. 10), intruder widths (Fig. 11), and particle friction (Fig. 12). We show here the dependence of work done on all three variables.

APPENDIX C

We examined how interparticle forces varied with coefficient of friction μ at the intruder spacing where we observed peak work done (s/d = 3) (Fig. 13). Results confirmed that force magnitudes do increase with μ , although the location of peak force does not shift appreciably [Fig. 4(c)].



FIG. 11. Total work vs spacing for varying intruder widths. Particle diameter, d = 2 mm, and particle friction, $\mu = 0.5$, is held constant.



FIG. 12. Total work vs spacing for varying particle friction. Particle diameter, d = 2 mm, and intruder width, D = 5 mm, are held constant.

APPENDIX D

We quantified velocity profiles at different intrusion depths (z = [1 - 8 cm]), of particle movement in the horizontal y and vertical z directions, while varying intruder spacing (s/d =[0, 20]). While the intruders are close (s/d = [0,1]) particles tended to move away from the intruder towards the left (V_v < 0) and towards the right ($V_v > 0$) (Fig. 14). At greater intruder spacing, we observe a change in slope between the intruders, indicating the existence of particle flow between the intruders, and some movement towards the intruders-and not just away. These patterns did not appear to vary with intrusion depth. In the vertical, y direction (Fig. 15), any separation between the intruders of $s/d \ge 1$ results in the formation of a local region with slower flow between the intruders. At s/d > 3, vertical flow reverses ($V_z > 0$). Similar to horizontal flow, these velocity profiles were largely insensitive to intrusion depth.



FIG. 13. Probability density functions of normal forces with varying friction coefficient. Intruder spacing s/d = 3, depth z = 4 cm, and other parameters are held constant.



FIG. 14. The y-direction velocity profile along y direction for a variety of s/d configurations. Vertical gray stripes indicate intruder boundaries. Depths of z = 1, 2, 4, and 8 cm are shown.



FIG. 15. The z-direction velocity profile along the y direction for a variety of s/d configurations. Vertical gray stripes indicate intruder boundaries. Depths of z = 1, 2, 4, and 8 cm are shown.

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