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Evolution of Network Architecture in a Granular Material Under Compression

Abstract

As a granular material is compressed, the particles and forces within the system arrange to form complex and heterogeneous collective structures. Force chains are a prime example of such structures, and are thought to constrain bulk properties such as mechanical stability and acoustic transmission. However, capturing and characterizing the evolving nature of the intrinsic inhomogeneity and mesoscale architecture of granular systems can be challenging. A growing body of work has shown that graph theoretic approaches may provide a useful foundation for tackling these problems. Here, we extend the current approaches by utilizing *multilayer networks* as a framework for directly quantifying the progression of mesoscale architecture in a compressed granular system. We examine a quasi-two-dimensional aggregate of photoelastic disks, subject to biaxial compressions through a series of small, quasistatic steps. Treating particles as network nodes and interparticle forces as network edges, we construct a multilayer network for the system by linking together the series of static force networks that exist at each strain step. We then extract the inherent mesoscale structure from the system by using a generalization of *community detection* methods to multilayer networks, and we define quantitative measures to characterize the changes in this structure throughout the compression process. We separately consider the network of normal and tangential forces, and find that they display a different progression throughout compression. To test the sensitivity of the network model to particle properties, we examine whether the method can distinguish a subsystem of low-friction particles within a bath of higher-friction particles. We find that this can be achieved by considering the network of tangential forces, and that the community structure is better able to separate the subsystem than a purely local measure of interparticle forces alone. The results discussed throughout this study suggest that these network science techniques may provide a direct way to compare and classify data from systems under different external conditions or with different physical makeup.

Keywords

granular material, collective structures, acoustic transmission, multilayer networks, community detection

Disciplines

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Evolution of network architecture in a granular material under compression

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As a granular material is compressed, the particles and forces within the system arrange to form complex and heterogeneous collective structures. Force chains are a prime example of such structures, and are thought to constrain bulk properties such as mechanical stability and acoustic transmission. However, capturing and characterizing the evolving nature of the intrinsic inhomogeneity and mesoscale architecture of granular systems can be challenging. A growing body of work has shown that graph theoretic approaches may provide a useful foundation for tackling these problems. Here, we extend the current approaches by utilizing *multilayer networks* as a framework for directly quantifying the progression of mesoscale architecture in a compressed granular system. We examine a quasi-two-dimensional aggregate of photoelastic disks, subject to biaxial compressions through a series of small, quasistatic steps. Treating particles as network nodes and interparticle forces as network edges, we construct a multilayer network for the system by linking together the series of static force networks that exist at each strain step. We then extract the inherent mesoscale structure from the system by using a generalization of *community detection* methods to multilayer networks, and we define quantitative measures to characterize the changes in this structure throughout the compression process. We separately consider the network of normal and tangential forces, and find that they display a different progression throughout compression. To test the sensitivity of the network model to particle properties, we examine whether the method can distinguish a subsystem of low-friction particles within a bath of higher-friction particles. We find that this can be achieved by considering the network of tangential forces, and that the community structure is better able to separate the subsystem than a purely local measure of interparticle forces alone. The results discussed throughout this study suggest that these network science techniques may provide a direct way to compare and classify data from systems under different external conditions or with different physical makeup.

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I. INTRODUCTION

Granular materials [1] come in many forms, from soils, sands, and grains, to powders and pharmaceuticals. However, despite their prevalence, there are still open questions about how the seemingly simple interactions of contact forces lead to the observed emergent behavior of these systems. An active area of research lies in understanding the mechanisms that govern deformation in granular materials subjected to compression and shear. Under both of these external perturbations, the force network exhibits complex and inhomogeneous structure in the form of strongly interacting collections of particles known as *force chains* [see Fig. 1(c)] [2–8]. This architecture is thought to constrain the mechanical properties and stability of granular materials [6,7,9,10] and may also be responsible for nonlinear and heterogeneous features of acoustic signal transmission [11–17].

Two notable features of force chains are that they are *mesoscale* structures, intermediately sized between the particle

scale and the system scale, and that their physical structure depends on the loading history [7]. These characteristics present a challenge, as there is currently no closed modeling framework that explicitly addresses the presence of mesoscale architecture in particulate systems and how it reconfigures under external influences. The development of such models is critical, as particulate and continuum methods cannot fully describe the observed properties exhibited by these systems [12].

Recently, a number of studies have suggested that graph theoretic [18–20] approaches provide a powerful and natural paradigm in which to study granular media. Many of these analyses have focused on the characterization of discrete sets of static granular force networks throughout compression [21–26], tapping [27], or tilting [28], using traditional graph metrics such as degree, clustering coefficients, and cycles of different lengths. Other work has probed the dynamical nature of sheared systems by considering time-evolving networks of broken links [29,30], and grain property networks have been used to understand rearrangements in discrete element simulations of compressed systems [31]. Methods from algebraic topology and, in particular, persistent homology [32,33], have also been used to quantify the evolution of force networks, providing important insights into the nature of compressed [34–36] and tapped [37–39] granular materials.

One reason for the promise of network-based measures is that they can assess material architecture at a range of

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length scales, including the important mesoscale regime. Recent work by Bassett *et al.* [40] showed that a network clustering technique known as *community detection* could be used to extract the underlying mesoscale force chain structure from static granular networks. In this study, we extend that model, and suggest that *multilayer networks* may be a particularly promising framework in which to simultaneously examine the mesoscale architecture of granular systems, and ultimately to probe its evolution and reconfiguration in a straightforward manner. This approach has thus far been unexplored.

Multilayer networks encompass several different types of complex graph constructions, and the word can take on a number of meanings depending on the context (see [41,42] for comprehensive reviews). For example, a multilayer network may capture different types of connections between nodes, may quantify interactions between different systems, or may be used to study dynamical processes that occur across time. Here, we focus on a specific subset of these possibilities. In particular, we restrict ourselves to *temporal networks* with *diagonal* and *ordinal* interlayer couplings. A *temporal* network consists of a sequential series of static graphs (the layers) ordered such that time dependence is accounted for. *Diagonal* couplings mean that a node in one layer is only connected to itself in other layers. Finally, *ordinal* interlayer couplings only allow connections between layers that are adjacent to each other in time. In this study, we are interested in describing the granular material as it undergoes biaxial compression. In the regime studied here, the system is characterized by dramatic changes in the number and strength of the force chains. We thus represent discrete, quasistatic snapshots of the system at a particular point in its evolution as spatially embedded graphs where particles are nodes and interparticle forces are weighted edges. Repeating this process at several discrete strain steps yields an ordered set of static networks, which can then be combined into a single multilayer graph with the ordering of layers set by the order of the strain steps.

We develop and apply this multilayer network formalism to experimental granular data [43], and establish a set of network and physical measures that can be used to assess the

topological organization of the system, as well as the physical embedding of that topology into the two-dimensional space of the material. In particular, we use this framework to (i) extract evolving mesoscale structure from the force network, (ii) understand how this architecture reconfigures throughout compressive (strain) steps, (iii) uncover physical properties of evolving mesostructures and relate them to measures of network rearrangement, and (iv) examine the impact of interparticle friction on multilayer mesostructures. To achieve this, we represent an ensemble of granular packings as multilayer graphs using the set of force networks (both normal and tangential) obtained from each step above the jamming point. We then use *multilayer community detection* to extract groups of particles that evolve together throughout the compression procedure. This method allows us to directly characterize the progression of inherent mesoscale organization as a function of strain step.

The outline of this paper is as follows. In Sec. II, we describe the granular experiments. Section III is dedicated to an explanation of the multilayer network model and community detection, which lay the theoretical foundations for the rest of the paper. A series of results describing the community structure of the granular network as a function of pressure are presented in Sec. IV, and in Sec. V we discuss broader implications of our method and findings, and directions for future work.

II. EXPERIMENTAL METHODS

We study the biaxial compression of a granular monolayer on a nearly frictionless surface provided by an air table (Fig. 1). The system is composed of an inner subsystem (100 particles) and an outer bath (904 particles), which differ only in the interparticle friction coefficient. In particular, $\mu < 0.1$ for the subsystem and $\mu \approx 0.8$ for the bath. The two systems are both composed of a bidisperse mixture of disks (diameters $d_s = 11$ mm and $d_l = 15.4$ mm) in equal concentrations.

At the beginning of each compression cycle, the system is in a dilute ($\Phi \sim 0.6$), unjammed state unable to support stress. Two walls then biaxially compress the system in a series of small steps ($\Delta\Phi = 0.009$, equivalently $\Delta x = 0.3$

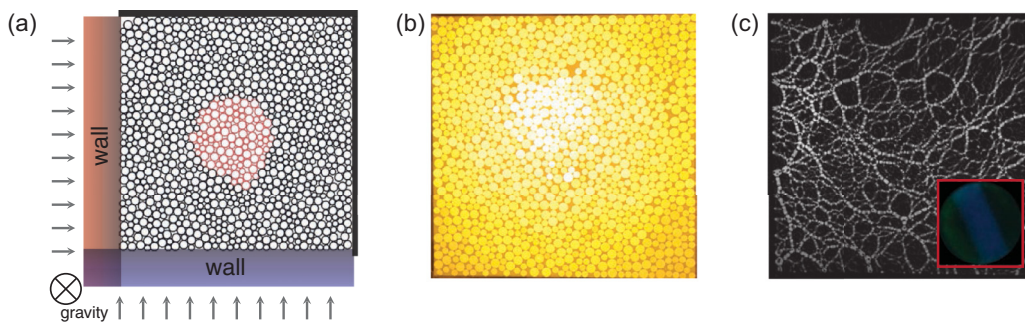


FIG. 1. Experimental setup. (a) A schematic of the apparatus showing two walls biaxially compressing an array of disk-shaped particles composed of an outer subsystem (black, high μ) and an inner subsystem (red, low μ). (b) The first image is taken with unpolarized white light and is used to locate particle positions. (c) The photoelastic stress pattern, visualized with a second image taken with polarized light. This image allows for the calculation of the normal and tangential forces at each contact. A third image (inset) taken with ultraviolet light is used to identify the subsystem particles, which are tagged with fluorescent ink.

mm or $0.02r_l$). After each step, the system is held in a single configuration while measurements are made; this allows us to explore a series of static states prepared under increasing amounts strain.

For each configuration, a single CCD camera located above the apparatus records three separate images of the system: unpolarized white light for the particle positions, polarized light for recording the photoelastic response, and ultraviolet light for identifying the subsystem particles, as shown in Fig. 1. Using the photoelastic image, we measure the normal and tangential forces at each contact on each disk in the assembly. To calculate the forces, we use a nonlinear least squares optimization algorithm [45,46] to minimize the error between the observed and fitted image of the particle. Details and source code are available for download at [44]. The third image, taken using a black-light illumination, identifies which particles are low friction via their fluorescent marking.

By repeating this protocol many times, we generate an ensemble of configurations for which we record particle positions [Fig. 1(b)], and use photoelastic measurements [Fig. 1(c)] to calculate contact forces [44]. The presence of the subsystem and bath allows us to characterize both the system as a whole, and to investigate the physical differences that exist between the high- and low-friction regions. In this paper, we focus on the force networks rather than the particles or their displacements. As the system is compressed via discrete, quasistatic steps, we observe the percolation of force chains throughout both the bath and the subsystem at a value Φ_J . This is the onset of rigidity, and as the system is further compressed beyond this point, the contact forces grow in strength and the average number of contacts per particle increases. For each of the 97 configurations, we locate Φ_J as the step at which photoelastic signals are first present, and consider the changes to the mesoscale structure due to the subsequent applied strain steps. Further details of the experimental apparatus and measurements were published previously [43].

Particle tracking

It is important to note that the construction of a multilayer network requires knowledge about which node (particle) is which from one layer (strain step) to the next [41,42]. Under the protocol described above, we are assured that no particles are removed from or added to the system, and we require that the multilayer network also has this constraint. (In general, multilayer graphs can indeed be constructed for growing systems, where the number of nodes is constantly changing.) In order to correctly identify the particles in each layer, we use the Blair-Dufresne particle tracking algorithm [47]. This algorithm, implemented in MATLAB, requires the choice of a “displacement” parameter, which is an estimate of the maximum distance that a particle moves between consecutive frames. As we do not expect large particle displacements in the jammed packings, we initialize the tracking with a displacement parameter value that is much less than the minimum particle diameter d_s , and increase the allowed displacement in small increments until all particles are tracked consistently across all compressive steps.

III. MATHEMATICAL MODEL

A. Multilayer network representation

In general, *temporal* multilayer networks are mathematical objects that describe and quantify the evolution of networked systems as a function of time or some other variable of interest [41,42]. The construction of such a multilayer network first requires a set of individual networks that describe the system at discrete time points, or steps. These static “layers” can each be represented as an adjacency matrix \mathbf{A} , describing the connectivity and weight connecting the nodes in the given layer. The set of adjacency matrices may then be combined into a rank-3 adjacency tensor \mathcal{A} [48] to form a multilayer network representation of the system. The elements of \mathcal{A} are defined such that

$$A_{ijl} = \begin{cases} a_{ijl} & \text{if node } i \text{ and } j \text{ are connected} \\ & \text{in layer } l, \\ 0 & \text{otherwise,} \end{cases} \quad (1)$$

where a_{ijl} is the weight between nodes i and j in layer l , and L is the total number of layers (steps).

For the present situation, we are interested in how the force network of a granular packing reconfigures through a sequence of compressive steps above Φ_J . We thus represent the system as an ordered, multilayer network, which captures the changes to the mesoscale structure as a function of compression. To form this network, we let nodes be particles, weighted edges be the forces between contacting particles, and the number of strain steps be the third dimension across which we observe changes in network structure. Using the force information obtained from the photoelastic disk experiments, we construct two multilayer force networks for a given experimental run, one using the normal forces F^n between particles and another using the magnitude of the tangential forces $|F^t|$. Specifically, we denote the normal force adjacency tensor as \mathcal{A}_{ijl}^n , defined as in Eq. (1) with $a_{ijl} = f_{ijl}^n$, where f_{ijl}^n is the normal force between particles i and j at step l . Similarly, we write the tangential force adjacency tensor as \mathcal{A}_{ijl}^t , defined as in Eq. (1) with $a_{ijl} = |f_{ijl}^t|$, where f_{ijl}^t is the tangential force between particles i and j at step l . This process is repeated for all of the experimental configurations, resulting in a large ensemble of multilayer networks. In Fig. 2, we show an example set of photoelastic images with the corresponding network of normal forces overlaid.

In addition to the *intralayer* weights, multilayer networks have a second set of *interlayer* edges that connect nodes in different layers of the network. In this study, we consider only *diagonal* and *ordinal* interlayer couplings, meaning that a given particle is connected only to itself (i.e., diagonal coupling) and interlayer edges exist only between *adjacent* layers (i.e., ordinal coupling). The interlayer weights are crucial to the structure of the network; in Sec. III B 4, we discuss how these couplings are chosen for the granular system at hand.

This graphical construction is a powerful approach. Importantly, each layer of the adjacency tensor encodes both the topology (connectivity) as well as the strength of interactions between particles in the system at a given packing fraction. We will see that the extension to a *multilayer* framework not only allows one to study the static organization of granular packings, but also promotes a direct investigation

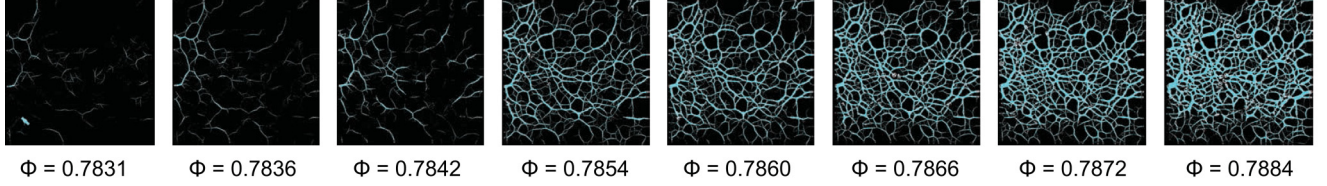


FIG. 2. The structure of the force network throughout compression. Photoelastic images of the system, taken at a sequence of eight steps above $\Phi_f \approx 0.7825$. The corresponding network of (normal) forces is overlaid on top of each picture. The collection of these static networks are represented as a single multilayer network that captures the changes to the mesoscale structure throughout compression.

and characterization of the changes to the mesoscale structure throughout the compressive steps.

B. Community detection

A compelling reason to use graphical representations of spatially embedded systems [49] is that network theoretic approaches provide a means to extract and characterize organization that is present at a range of length scales. Granular materials are a prime example of a complex system in which multiple length scales are relevant to a full understanding of the system and to a prediction of bulk properties. For example, the fundamental interactions in these systems are local in the sense that they occur between nearest neighbor particles. But, under compression, those local interactions lead to important heterogeneous structure at the *mesoscale* in the form of force chains [2–8,50].

In this study, we aim to both extract mesoscale structures from the force network, and then characterize the reconfiguration that occurs in these structures due to the applied strain steps. In order to accomplish this, we build upon recent approaches that utilize *community detection* techniques to extract groups of strongly interacting particles from the granular network [26,40], generalizing the methods to the multilayer regime.

A *community* or *module* in a network is a set of nodes that are densely interconnected amongst themselves, and relatively weakly connected to other nodes [51]. The extraction of community structure is of general interest in network science, as it is thought that these mesoscale units are important to the function of many real systems [51]. Several community detection methods exist [51,52]; here, we apply the popular method of *modularity maximization*, whereby nodes are partitioned into communities via maximization of a quality function known as *modularity* [53,54].

1. Single layer modularity maximization

In a single layer network with adjacency matrix \mathbf{A} , modularity is given by

$$Q_{\text{sing}} = \frac{1}{2m} \sum_{ij} [A_{ij} - \gamma P_{ij}] \delta(c_i, c_j), \quad (2)$$

where c_i is the community of node i , c_j is the community of node j , P_{ij} is the expected edge weight between nodes i and j under a specified null model, and γ is the *structural resolution parameter*. In the overall normalization, $m = \frac{1}{2} \sum_{ij} A_{ij}$, which is the weighted degree or *strength* of the network. The structural resolution parameter γ allows for the control of

size and number of communities: smaller γ leads to larger communities, and larger γ leads to smaller communities. Maximization of Q_{sing} with respect to the assignment of nodes to communities yields a partition in which intracommunity connections are as strong as possible relative to the null model. It is important to note, however, that modularity maximization is NP hard [55] and should therefore be repeated several times for the same network and set of parameters in order to obtain an ensemble of optimizations [56]. Throughout this work, we use a Louvain-type locally greedy algorithm for modularity maximization [57,58].

2. A physically informed null model

A proper choice of null model is vital to community detection techniques, as it affects both the interpretation and utility of the community structures obtained [56,59]. The most commonly used null model in the literature is the Newman-Girvan (NG) model [53,54], which in the case of a static network is given by $P_{ij} = \frac{k_i k_j}{2m}$, where $k_i = \sum_j A_{ij}$ is the strength of node i , and m is the total strength of the network, as before. In the Newman-Girvan model (which is also sometimes referred to as the *configuration model*), P_{ij} gives the expected edge weight between nodes i and j in a randomized network that has the same degree distribution as the real network. As a randomized version of the real graph, the NG model is most appropriate to use as a null model in situations where all connections between nodes are at least *possible*. In many physical or spatially embedded systems, however, this is not the case, and there are constraints that prevent the existence of several edges. For example, in the granular networks considered here, edges can only exist between nearest neighbor particles, and it is imperative to consider this fact when designing a null model for these types of systems. A better choice in this instance is the physically informed *geographic null model* [40,56], defined to be

$$P_{ij} = \langle f \rangle B_{ij}, \quad (3)$$

where $\langle f \rangle$ is the average interparticle force (either normal or tangential) in the network and B_{ij} is the contact matrix, with elements

$$B_{ij} = \begin{cases} 1 & \text{if particle } i \text{ and } j \text{ are in contact,} \\ 0 & \text{otherwise.} \end{cases} \quad (4)$$

Because this null model maintains the contact structure of the real network, it importantly takes into account the physical constraints on the possible patterns of connectivity between particles. Additionally, it selects for strongly connected sets of particles carrying forces larger than $\gamma \langle f \rangle$ (see Eq. 2).

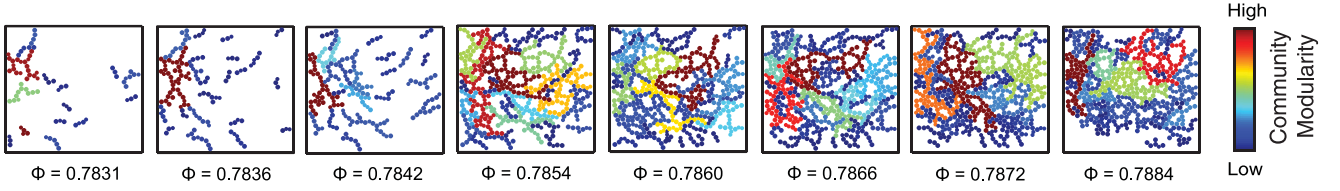


FIG. 3. An example of single layer community structure. When single layer community detection is performed on the series of normal force networks above Φ_J , the groups of particles at each step correspond to force chain structures. However, there is no notion of linking these mesostructures from one compressive step to the next.

3. Multilayer modularity maximization

When community detection is performed on a series of single layer granular networks, such as those obtained here after each applied strain step, the result is a set of *independent* partitions of particles into communities at each step (Fig. 3). As demonstrated in [40], the communities at a given step correspond to the physical force chains observed in the photoelastic disk experiments. However, in this scheme, the community structure is not in any way linked from one layer to the next, barring any notion of continuation. Instead, the communities are treated as independent from one another, which is an inaccurate representation of the physics and further challenges our ability to directly capture the evolution of network structure and reconfiguration at the mesoscale.

To form a more complete picture of the changes in network architecture, we investigate the community structure of *multilayer* granular force networks by applying the recent generalization of modularity maximization to temporal networks [60,61]. In this formulation, the multilayer modularity is defined to be

$$Q_{\text{multi}} = \frac{1}{2\mu} \sum_{ijlm} [(\mathcal{A}_{ijl} - \gamma_l \mathcal{P}_{ijl})\delta_{lm} + \omega_{jlm}\delta_{ij}]\delta(c_{il}, c_{jm}), \quad (5)$$

where \mathcal{A}_{ijl} is the (i, j) component of the adjacency tensor in layer l , \mathcal{P}_{ijl} is the (i, j) component of the null model tensor in layer l , and γ_l is the structural resolution parameter for layer l . In addition to γ , the multilayer modularity requires another free parameter ω (often referred to as an *interlayer coupling* or *temporal resolution parameter*) which sets the strength of connections between layers. Namely, ω_{jlm} is the strength of the coupling that links node j in layer l to itself in an adjacent layer m (i.e., the diagonal and ordinal coupling). The quantities c_{il} and c_{jm} are the community assignments of node i in layer l and node j in layer m , respectively. Defining the intraslice strength of node j in layer l as $k_{jl} = \sum_i \mathcal{A}_{ijl}$ and the strength of node j across layers as $w_{jl} = \sum_m \omega_{jlm}$, then the multilayer strength of node j in layer l is given by $\kappa_{jl} = k_{jl} + w_{jl}$. Finally, in the overall normalization, μ is the total strength of the adjacency tensor \mathcal{A} , given by $\mu = \frac{1}{2} \sum_{jl} \kappa_{jl}$. In Fig. 4, we show a schematic of a multilayer granular force network with evolving community structure. Importantly, the communities can persist across all layers and we can track their reconfiguration in terms of particle content and strength throughout the series of strain steps.

As in the formulation of Q_{sing} , the choice of null model in Q_{multi} is an important one, particularly when considering systems with strict constraints on the allowed connectivity between nodes. For granular networks, we generalize the ge-

ographic null model to the multilayer regime. For community detection on the normal force network we use

$$\mathcal{P}_{ijl}^n = \langle f^n \rangle_l \mathcal{B}_{ijl}, \quad (6)$$

where $\langle f^n \rangle_l$ is the average of the normal component of the interparticle forces at compressive step l and \mathcal{B}_{ijl} is the contact matrix at compressive step l . For the tangential network, we take the null model to be

$$\mathcal{P}_{ijl}^t = \langle |f^t| \rangle_l \mathcal{B}_{ijl}, \quad (7)$$

where $\langle |f^t| \rangle_l$ is the average of the absolute value of the tangential component of the interparticle forces at compressive step l , and \mathcal{B}_{ijl} is the contact matrix at that step.

In each layer, we normalize the force network (\mathcal{A}_{ijl}^n or $|\mathcal{A}_{ijl}^t|$) by the mean interparticle force in the corresponding layer. Thus, after normalization we have $\langle f^n \rangle_l = 1$ in Eq. (6) and $\langle |f^t| \rangle_l = 1$ in Eq. (7), for all l . This normalization ensures that the community structure is not purely driven by the final layer, which will have the largest total edge weight due to it being the most compressed.

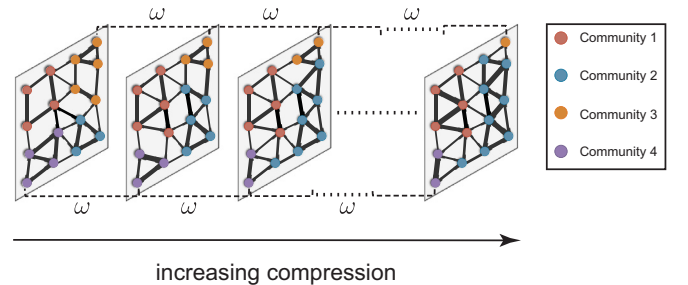


FIG. 4. A schematic of a multilayer network with layer-dependent community structure. Each layer represents a static granular force network in which nodes (particles) are connected to one another via intralayer weighted edges. These weights can be either the normal contact forces or the absolute value of the tangential contact forces. Additionally, the same particle in consecutive layers is linked to itself with an interlayer coupling ω . For clarity, we only show two such couplings, but these interlayer edges exist between all particles (and across all layers). Evolving communities are extracted from the multilayer network to study the mesoscale organization in the system, and to understand how it changes due to the compressive cycle. The community structure can be determined from the network by maximizing the multilayer modularity Q_{multi} [Eq. (5)]. In this schematic, the particles belonging to different communities are labeled by different colors. Note that the same community can persist across all layers and reconfigure in terms of particle content and strength throughout compression.

4. Choosing ω : Flexibility as a measure of network reconfiguration

The two parameters in the multilayer modularity quality function ω and γ must be chosen by the investigator. Recall that the structural resolution parameter γ regulates the size and number of detected communities; in this study, we use $\gamma_l \equiv \gamma = 1$ for all l . As can be seen from Eqs. (5)–(7), the physical meaning of this value is that it selects for communities within each layer that have stronger than average force. The choice of ω is an active area of investigation; currently, there is no consensus in the literature on a single, broadly applicable method to determine the interlayer coupling. In this work, we make a physically informed choice. As described in the previous section, ω is in general a tensor that can take on different values between each layer or for different nodes. Since to our knowledge this is the first study on multilayer granular networks, we begin by taking the simplest case of a scalar interlayer coupling, choosing ω to be the same for all particles and all pairs of layers, such that $\omega_{jlm} \equiv \omega$ for all j, l, m . However, it is important to point out that the interlayer coupling could be different for different particles. For example, one could alternatively tune the relative value of ω for a given particle based on a particle property. Investigation of more complicated methods for choosing the interlayer couplings may be an interesting direction for future work.

To proceed, it is necessary to understand the effect of ω on the community structure. There are two limiting cases which are relatively simple to grasp: when $\omega = 0$, there are no connections between layers of the adjacency tensor, and we therefore recover the results of static community detection (Fig. 3). At the other extreme, ω can be made large enough such that the strength of *interlayer* connections entirely overwhelms the strength of *intra*layer connections, resulting in completely consistent community structure across all compressive steps (that is, no observable changes; see Fig. 18 in the Appendix for an example partition at large ω). To understand what occurs in-between these limiting cases, we consider a simple measure of network rearrangement called *flexibility*, or Ξ , previously defined in [62]. The flexibility of a single particle i , ξ_i , is given by

$$\xi_i = \frac{g_i}{L - 1}, \quad (8)$$

where g_i is the number of times that the particle changes its community and L is the total number of strain steps. The flexibility of the entire multilayer network is then given by the mean flexibility of all particles

$$\Xi = \frac{1}{N} \sum_i \xi_i, \quad (9)$$

where N is the number of particles.

In order to choose a physically relevant value of the interslice coupling, we run 20 optimizations of multilayer community detection on the normal force network \mathcal{A}^n for each packing, for several values of ω between 0 and 1, in steps of $\Delta\omega = 0.01$. Note that $\omega = 0.01$ corresponds to a coupling which is equal to $\frac{1}{100}$ of the mean edge weight in

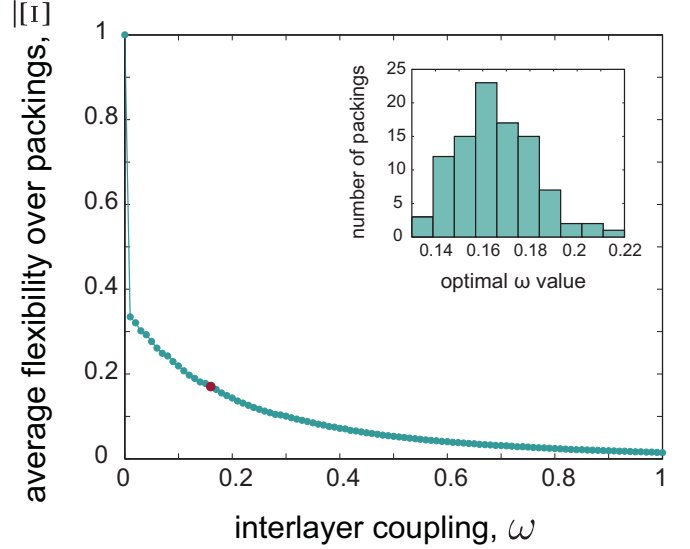


FIG. 5. Choosing an optimal interlayer coupling. The average network flexibility is governed by the value of the interlayer coupling ω . Each dot is the average of network flexibility over all experimental packings $\overline{\Xi}$ vs the interlayer coupling ω . When $\omega = 0$, $\overline{\Xi} = 1$ and the results of static community detection are recovered; there is no persistent structure across compression. When $\omega = 1$, $\overline{\Xi} \approx 0$ and the particle contact forces within each layer are overwhelmed by the weight of the interlayer coupling such that the community structure exhibits complete consistency throughout the compressive steps. At $\omega = 0.01$, $\overline{\Xi}_{\max} \approx 0.3349$. The optimal interlayer coupling $\omega_* = 0.16$ is denoted by the red dot, and is chosen such that $\overline{\Xi}(\omega_*) \approx \overline{\Xi}_{\max}/2$. This ensures a balance between intralayer and interlayer weights. The inset shows what the distribution of ω_* would be if the identical procedure were performed for each packing individually.

a given layer, due to the normalization procedure described in Sec. III B 3. Due to the stochastic nature of modularity maximization [55], we avoid an interlayer coupling close to zero, as the community structure is more likely to be influenced by noise in the algorithm. At each ω , we compute Ξ for all optimizations of a given packing, and then average over optimizations to obtain a single value of flexibility for the packing $\langle \Xi \rangle_{\text{opt}}$. In what follows, we will denote averages over optimizations as $\langle \dots \rangle_{\text{opt}}$, and averages first over optimization and then over packings with an overbar.

As shown in Fig. 5, we observe that away from $\omega = 0$, the average flexibility $\overline{\Xi}$ decreases smoothly as the interlayer coupling increases (and see Fig. 16 of the Appendix for the plot of Q_{multi} versus ω). As expected, right at $\omega = 0$, the network flexibility is unity, indicative of the fact that there is no consistency in community structure across layers. That is, at each step all particles are assigned to new communities which are independent from the community they were assigned to in the previous step. At $\omega = 1$, which corresponds to an interlayer coupling of the same magnitude as the mean edge weight in each layer, the flexibility is approximately zero, and there are no changes in the community structure; instead, we observe complete consistency of community structure throughout layers.

Interestingly, at the first ω value away from zero, $\overline{\Xi}$ sharply drops to ≈ 0.33 . The presence of this steep decline is explained by a recent mathematical result, which demonstrates that the case $\omega = 0$ is singular in the sense that even when $\omega = \epsilon$ with $0 < \epsilon \ll 1$, there will be at least some persistent community structure [61]. Furthermore, the mathematics behind this finding are independent of the particular system or multilayer network being studied. We thus take the value of $\overline{\Xi}$ obtained from the first small step away from 0 at $\omega = 0.01$ to be the upper bound of network flexibility, $\overline{\Xi}_{\max}$; from that point forward, $\overline{\Xi}$ smoothly decreases to zero (see Appendix B for further considerations into this point). To further characterize the behavior of the flexibility *versus* ω curve, we assessed whether the trend could be described as exponential decay, such that for each $\langle \Xi \rangle_{\text{opt}}$, we have $\langle \Xi \rangle_{\text{opt}} \approx Ae^{-\omega/\omega_o}$. We find that the data can indeed be well approximated by an exponential. The ω_o for all packings fall in the range $0.26 \leq \omega_o \leq 0.40$, and represent characteristic interlayer couplings for the system.

At ω values too far into the exponential tail, the communities will not be sensitive to the structure present within a given layer, and at small values of ω , dependence on the specific ordering of layers becomes less important. We thus pick the optimal value of interslice coupling ω_* to be the value such that $\overline{\Xi}(\omega_*)$ is approximately half of the maximum flexibility $\overline{\Xi}_{\max}$. This procedure yields a value of ω that balances the tradeoff between the importance of intralayer edges (particle contact forces) and persistent structure across network layers. In Sec. IV C, we further validate this choice by comparing the community structure obtained at ω_* to three null models, showing that in each case, the real network is distinguishable from the null model.

Using the method described above, we find $\omega_* = 0.16$ (denoted by the red dot in Fig. 5), and we use this value in community detection for all packings and for both the normal and tangential force networks. The inset of Fig. 5 shows what the distribution of ω_* would be if we were to optimize ω for each packing individually. We acknowledge that there are several other methods that could be used to determine an appropriate coupling, but here we have focused

on a straightforward method to choose a physically meaningful ω , which yields intermediate values of network flexibility. In the Supplemental Material available online, we examine the robustness of several of the results detailed below to variations in the interlayer coupling around the optimal value [63].

IV. RESULTS

A. Extraction of mesoscale structure from the multilayer force network

To extract pressure dependent particle assemblies (communities) from the multilayer force networks of each experimental run, we maximize multilayer modularity [Eq. (5)]. We consider both the normal and tangential force networks separately, with \mathcal{A}_{ijl} defined as in Sec. III A, and \mathcal{P}_{ijl} given by Eq. (6) [or (7)]. As determined in the previous section, in both cases we use $\gamma = 1$ and $\omega = \omega_* = 0.16$. For each particle configuration, we carry out 20 maximizations of the multilayer modularity to obtain an ensemble of partitions, each with their respective value of Q_{multi} .

By the nature of modularity maximization and our choice of null model, the resulting communities correspond to spatially localized, mesoscale groups of particles that display collective organization throughout the compression process. In particular, the first term of Eq. (5) selects for groups of particles carrying above average force and that are geographically nearby, and the second term allows those groups to be consistently tracked between steps. In Fig. 6, we show an example of the community architecture at each step above Φ_J detected from the normal force network [Fig. 6(a)] and the tangential force network [Fig. 6(b)], of a particular experimental configuration. In both cases, communities are colored according to their multilayer modularity value Q_{multi} . Importantly, the same color at each strain step corresponds to the same community, to provide a visual sense of how particle assemblies are linked continuously throughout compression. Unlike in single layer modularity maximization, the communities here can persist across layers and are dependent on their history. This formalism thus

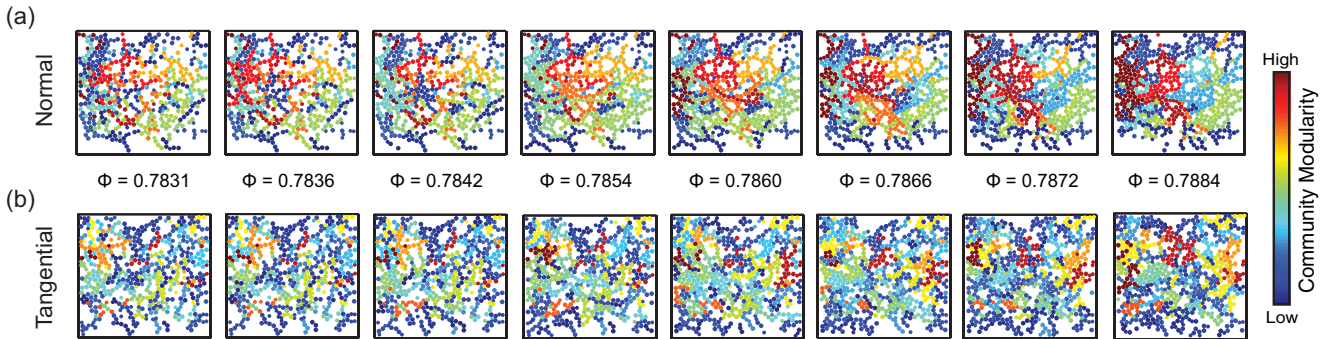


FIG. 6. Multilayer community structure of a compressed granular packing. For both the normal (a) and tangential (b) networks, particles are shown at their actual locations in physical space, and are colored according to their community assignment. Redder colors correspond to communities with higher multilayer modularity. The packing fraction increases from left to right, and only the steps with $\Phi > \Phi_J$ are shown. These communities capture how the stress pattern changes due to the redistribution of forces as the system undergoes compression. In both the normal and tangential networks, the communities become more compact with compression, but there are also marked differences, especially in community size. In the main text, we quantify physical properties of these mesostructures and their reconfiguration, as well as differences between the organization of the normal and tangential networks.

provides a means to directly examine how the force network evolves and reconfigures under compression.

It is important to point out that the structure uncovered with multilayer community detection is representative of the system as a whole across all layers, and not necessarily of the static force chain structure of individual layers (unless $\omega = 0$). Because of this, it is not required that a community in a given layer consists of only physically connected particles; rather, communities in a given layer are dependent on the structure of the entire multilayer network as a whole. In this way, the communities embody the changing network architecture and are a consequence of the evolving stress pattern; we thus observe the breakup and coalescence of communities across the applied compressive steps. The normal and tangential networks exhibit some similar features, but there are also clear differences. In both cases, the communities become more compact with pressure, but these structural patterns are most clearly evident for the normal force network. The length scale of communities from the tangential network is also smaller than those extracted from the normal forces. In the following sections, we study the reconfiguration and physical properties of this architecture, and quantify these differences between the normal and tangential mesostructures.

B. Characterization of mesoscale reconfiguration

We characterize the changes to the mesoscale structure of the multilayer community structure using two diagnostics: network flexibility Ξ [Eq. (9)] and community stationarity ζ_c . Recall that the network flexibility quantifies the amount of reconfiguration in the network at the particle level, as measured by the fraction of steps over which a particle changes its community allegiance. As a second measure of reconfiguration in the stress pattern, we also consider the community stationarity [56,64], which measures the consistency of particle content in each community throughout compression.

To define stationarity, we begin by writing the autocorrelation $J(c_l, c_{l+m})$ between a given community at layer l , c_l , and the same community at layer $l + m$, c_{l+m} , as

$$J(c_l, c_{l+m}) = \frac{|c_l \cap c_{l+m}|}{|c_l \cup c_{l+m}|}, \quad (10)$$

where $|c_l \cap c_{l+m}|$ is the number of particles present in community c at strain step l that are *also* present in community c at step $l + m$, and $|c_l \cup c_{l+m}|$ is the number of distinct particles present in community c at strain step l or step $l + m$. Then, if l_i is the layer in which community c first appears, and l_f is the layer in which it last appears, the stationarity of community c is

$$\zeta_c = \frac{\sum_{l=l_i}^{l=l_f-1} J(c_l, c_{l+1})}{l_f - l_i}. \quad (11)$$

In this way, communities that experience large changes in their particle content over consecutive compressive steps will have larger values of ζ_c than communities with more consistent structure. The average stationarity of a multilayer network is obtained by taking the mean of ζ_c over all n_c communities:

$$\zeta = \frac{1}{n_c} \sum_c \zeta_c. \quad (12)$$

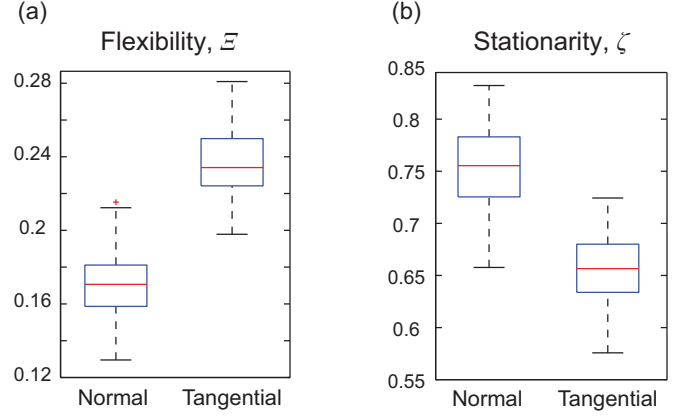


FIG. 7. Measures of multilayer community structure for the normal and tangential force networks. The structure and reconfiguration of the community structure of the normal and tangential force networks is characterized by (a) network flexibility Ξ and (b) network stationarity ζ . The boxplots are constructed by averaging statistic values over optimization for each experimental packing. The red line then denotes the median over packings and the edges correspond to the 25th and 75th percentiles. For the same interlayer coupling, the normal and tangential networks have statistically different behavior in terms of these measures of network reorganization.

In Fig. 7, we show boxplots over the particle configurations of Ξ and ζ for the normal and tangential force networks. We have averaged these diagnostics over the 20 optimizations, to obtain a mean value of $\langle \Xi \rangle_{\text{opt}}$ and $\langle \zeta \rangle_{\text{opt}}$ for each experimental packing. For the stationarity calculation, we exclude *singleton* communities, which only contain one particle in all layers.

We test whether the observed changes to the normal and tangential force networks can be distinguished by performing nonparametric permutation tests on the flexibility and stationarity values. For the network of normal forces, there are 97 values of the flexibility $\langle \Xi^n \rangle_{\text{opt}}$ and stationarity $\langle \zeta^n \rangle_{\text{opt}}$ (one for each laboratory configuration). Repeating the same protocol for the tangential forces yields another set of values $\langle \Xi^t \rangle_{\text{opt}}$ and $\langle \zeta^t \rangle_{\text{opt}}$. We calculate the difference in the means of these two distributions, and test whether that difference is greater than expected in the null distribution created by reassigning statistics uniformly at random to the two groups: “normal” and “tangential.” Using this test, we find significant differences in the means (over optimizations and then packings) of both statistics, with both p values less than 1×10^{-3} . In particular, $\overline{\Xi^n} < \overline{\Xi^t}$ and $\overline{\zeta^n} > \overline{\zeta^t}$. From this finding, we conclude that at the same value of interlayer coupling, the multilayer network of normal forces tends to exhibit less reorganization during compression than the network of tangential forces. This sensitivity to differences in two related but distinct force networks suggests that our method may be more broadly applicable. For example, it could be used to test for differences and classify different types of granular systems composed of varying particle materials, shapes, or sizes. In the Supplemental Material, we show that this distinguishability is robust to variations in the interlayer coupling [63].

C. Reconfiguration of network architecture during compression: A null model comparison

Perhaps more important than absolute values of network measures is whether or not the network evolution observed in the real, physical system is significantly different than what is expected from relevant null models, and whether or not our model is sensitive to these differences. In this section, we demonstrate that the multilayer community structure of the compressed granular configuration is indeed distinct from three null models with respect to the diagnostics defined previously (Ξ and ζ). Here, we additionally consider the multilayer modularity Q_{multi} . (Recall that Q_{multi} is a general measure of how well the network can be partitioned into densely interconnected groups of particles throughout the compression process, with respect to the physically appropriate geographic null model.) To ensure a fair comparison, we test the real force networks from each of the 97 experimental realizations against null models that are built using the force information from the same experimental run. Furthermore, we analyze the normal and tangential forces separately. To determine statistical significance, we perform permutation tests; assignments of statistic values to the two groups, “real network” or “null network,” are permuted uniformly at random to construct a null distribution of expected differences between the two distributions.

In the first case, we impose the elimination of steady perturbation on the system, comparing the real multilayer force networks to null models built by setting all layers to be equal [Fig. 8(a)]. In particular, we construct a null network $\mathcal{A}^{\text{repeat}}$ by repeating the real force network at a constant layer s , L times (recall that L is the total number of layers). Carrying out this process for all such constant layers yields a set of L null networks for each packing. We run community detection 20 times for each null network, and compute the network diagnostics ($Q_{\text{multi}}^{\text{null}}$, Ξ^{null} , and ζ^{null}) for each trial. We average quantities first over the optimization realizations, and then over the different networks. Physically, this simple null model serves as a control that allows us to assess the implications and consequences of compression on the detected community structure. Since there are no changes in topological structure or edge weights from one layer to the next in the synthetic networks, we expect all changes in community structure to be due to noise. This baseline network reconfiguration should be much less than the reconfiguration that occurs in the real networks, which encode the compression procedure. Indeed, for both the normal and tangential force networks, we see that the null models have significantly lower flexibility, $\Xi^{\text{null}} < \Xi^{\text{real}}$, and higher stationarity, $\zeta^{\text{null}} > \zeta^{\text{real}}$, than the compressed system [see Figs. 8(a), 8(d), and 8(g)]. Note also that the modularity of the null model is greater than that of the true networks, which is also expected since the null models will be partitioned into highly consistent community structure across layers.

We next compare the real system to a null model $\mathcal{A}^{\text{layers}}$, constructed by permuting the layers (strain steps) of the real networks uniformly at random [Fig. 8(b)]. In the experimental protocol, compression is applied systematically, in small and always increasing steps. The null model considered here effectively eradicates this regularity in the layer ordering.

The expectation is that the real networks will have less restructuring than the scrambled model. For each experimental packing, we create 20 null networks built from different random permutations of the layers, and run 20 optimizations of the Louvain algorithm for all permutations. As before, we compute Ξ^{null} , ζ^{null} , and $Q_{\text{multi}}^{\text{null}}$, and average the results first over optimizations and then over permutations. In Figs. 8(e) and 8(h) we compare the real system to the null model, finding that our method is again sensitive to differences in the changing mesoscale organization of the real and synthetic networks. For both the normal and tangential force networks, $\Xi^{\text{null}} > \Xi^{\text{real}}$, and $\zeta^{\text{null}} < \zeta^{\text{real}}$ implying more steady and regular progression of community structure in the real system. In addition, we observe a slight decrease in modularity in the layer permuted normal force network, suggesting that the real compression protocol yields stronger multilayer community structure. The modularity of the tangential forces is less affected by layer scrambling than that of the normal forces. We also find that the real system can be distinguished from this null model with respect to an alternative measure of network reconfiguration known as *promiscuity*, Ψ [65]. See Appendix C 2 for a definition of this statistic and the results of the null model analysis.

In the final null model [Fig. 8(c)], we consider the spatial distribution of forces throughout the system. We construct a null model $\mathcal{A}^{\text{edges}}$ by permuting the edge weights uniformly at random within each layer while maintaining the original contact topology and ordering of slices (for a related but distinct null model, see [28]). It is known that the organization of interparticle forces is crucial for the stability of granular packings. This fact is manifested in force chains, branching groups of particles that bear the majority of the load in the system. Therefore, for the multilayer model to be useful, it should not be agnostic to the pattern of forces present in physically realizable systems. For each of the 97 configurations, we form an ensemble of null networks by permuting the forces uniformly at random within each layer 20 different times, and then optimize modularity 20 times for each permuted network. As before, this is done separately for the normal and tangential forces. In this case, we expect the synthetic networks to display more reconfiguration and less modular structure than the physical networks. We observe that the diagnostics of multilayer community structure are highly distinguishable between the real multilayer force networks and the null model [Figs. 8(f) and 8(i)]. In particular, the force-permuted networks exhibit more flexibility $\Xi^{\text{null}} > \Xi^{\text{real}}$, less stationarity $\zeta^{\text{null}} < \zeta^{\text{real}}$, and decreased modularity $Q_{\text{multi}}^{\text{null}} < Q_{\text{multi}}^{\text{real}}$ for both the normal and tangential components. These results confirm that the network structure of the real system is less variable and undergoes less reorganization, and that the modularity is stronger, compared to the null model. In Appendix C 2, we additionally show that these results hold for the promiscuity.

The findings presented in this section crucially demonstrate that the multilayer network model and community detection are sensitive to differences in the evolution of the stress pattern of the compressed system compared to three relevant null models, with respect to Ξ , ζ , and Q_{multi} . In particular, we can distinguish between the changing nature of granular networks and null models with consistent topology

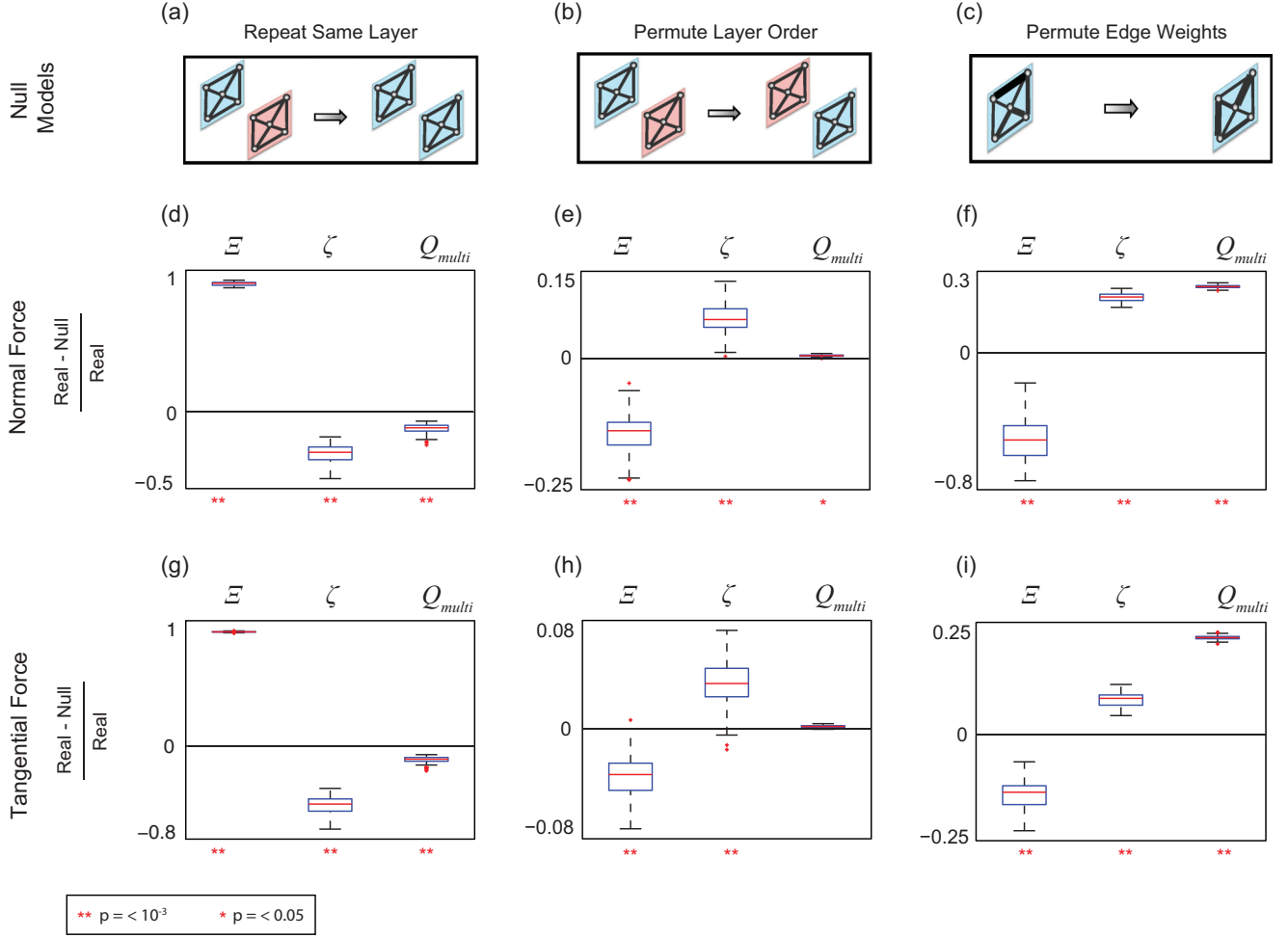


FIG. 8. A comparison of the multilayer granular networks to three null networks. The community structure of the multilayer granular system is compared to three null models (top row), using the quantities Ξ , ζ , and Q_{multi} . For each null model, the boxplots show the normalized difference between the real and null network diagnostics for all experimental configurations, and for the normal (second row) and tangential (third row) components. Significant differences between the real and null networks exist when the boxplots are above or below the zero line. The p values obtained from permutation testing are shown beneath each box to quantify the significance of results. (If no p value is shown, the difference is not significant). (a) A null model formed by repeating the same layer for all steps, $\mathcal{A}^{\text{repeat}}$. The values Ξ , ζ , and Q_{multi} are statistically different between the real and null networks for the normal (d) and tangential (g) components. (b) A null model $\mathcal{A}^{\text{layers}}$, constructed by permuting the ordering of layers uniformly at random. The values Ξ , ζ , and Q_{multi} are statistically different between the real system and null model for the normal forces (e), and Ξ and ζ are statistically different between the real system and null model for the tangential forces (h). (c) The third null model $\mathcal{A}^{\text{edges}}$ is built by permuting the edge weights uniformly at random, while maintaining the original contact topology and layer ordering. The values Ξ , ζ , and Q_{multi} are statistically different between the real and null networks for both the normal (f) and tangential (i) components.

and weights, scrambled layers, or scrambled edge weights (but same topological structure). Even more importantly, the differences in the reconfiguration agree with what is expected from a physical standpoint, making evident the powerful utility of this framework.

D. Physical properties of multilayer mesostructures

In the previous section, we examined three measures to quantify the community structure of the multilayer granular network. However, the diagnostics we considered did not directly describe changes in the physical properties of the mesoscale organization. We turn now to a physical description of the network architecture, and define measures to quantify the size scale, strength, and geometry of community structure

throughout compression. We then ask whether the physical properties of mesoscale particle assemblies can be related to the measures of force network reorganization previously defined.

1. Progression of community-level features throughout compression

We characterize the physical nature of community structure with three measures: *size*, *strength*, and *sparsity*, and examine how these quantities change throughout compression. Similarly to the previous section, we consider, compare, and contrast both the normal and tangential force networks. The size s_l^c of community c at strain step l is simply the number of particles within the community at that step. We denote the

strength of a community at layer l as σ_l^c , and define it to be the average amount of force (normalized by the mean force in the layer) on a particle in community c from intracommunity contacts. Mathematically,

$$\sigma_l^c = \frac{1}{s_l^c} \sum_{i,j \in c_l} \mathcal{A}_{ijl}, \quad (13)$$

where \mathcal{A} is either the normalized normal or tangential force network. Finally, we consider a measure of spatial compactness, which we term the community sparsity η^c . The sparsity of a community is closely related to the *hull ratio*, which has been defined and used to quantify the geometric arrangement of compressed particle assemblies [66]. The hull ratio h_l^c of a community at strain step l can be understood as the ratio of the area a of particles in the community to the area of the convex hull of the group a_{hull} , such that

$$h_l^c = \frac{\sum_{i \in c_l} a_i}{a_{\text{hull}}}, \quad (14)$$

where the area of particle i is $a_i = \pi r_i^2$, with r_i equal to the particle radius. We then take the community sparsity at layer l to be

$$\eta_l^c = 1 - h_l^c. \quad (15)$$

With this definition, small values of η correspond to spatially dense groups of particles, and high values of η correspond to sparse particle configurations.

We now use each of these physical characteristics to quantify the progression of mesoscale community structure throughout the compression process. Given a partition of particles into communities, we compute s_l^c , σ_l^c , and η_l^c at each strain step l , for all communities except those which have $s_l^c = 1$ for all l (i.e., they are always singletons). We then define s_l , σ_l , and η_l to be the average over all communities present in layer l :

$$s_l = \frac{1}{n_{c_l}} \sum_{c_l} s_l^c, \quad (16a)$$

$$\sigma_l = \frac{1}{n_{c_l}} \sum_{c_l} \sigma_l^c, \quad (16b)$$

$$\eta_l = \frac{1}{n_{c_l}} \sum_{c_l} \eta_l^c, \quad (16c)$$

where n_{c_l} is the number of communities present in layer l . Repeating this process for all community detection optimizations and all particle configurations, we form representative curves of each physical quantity as a function of strain step by averaging the measures defined above first over optimizations and then over experimental configurations. We denote the final averaged physical quantities for size, strength, and sparsity as \bar{s} , $\bar{\sigma}$, and $\bar{\eta}$, respectively.

We first observe that the size of the mesoscale structure increases smoothly as a function of the strain steps [Fig. 9(a)], suggesting an increasing scale of mesostructure organization with compression. However, the normal force communities are noticeably larger in size, and undergo relatively more growth throughout strain steps than the communities from the tangential network. These differences imply that the communities from the network of normal forces are characterized by a larger characteristic size scale than those of the tangential force network, and that the normal force network responds differently to increasing pressure. Some of these features are partially recognizable by eye in comparing the community structure in Figs. 6(a) and 6(b). We also find that the community strength increases smoothly over the applied strain steps, for both the normal and tangential components. This behavior signifies the mesoscale architecture becoming more strongly connected throughout compression, which agrees with the physical expectation. Note that the average community strength $\bar{\sigma}$ was computed on the normalized networks (see Sec. III B 3), which explains the similar scale between the normal and tangential curves. Finally, we observe a slight decrease in community sparsity across strain steps, especially during the beginning stages. In addition, the tangential network displays lower sparsity than that of the normal force network, implying more compact tangential community structure. This feature

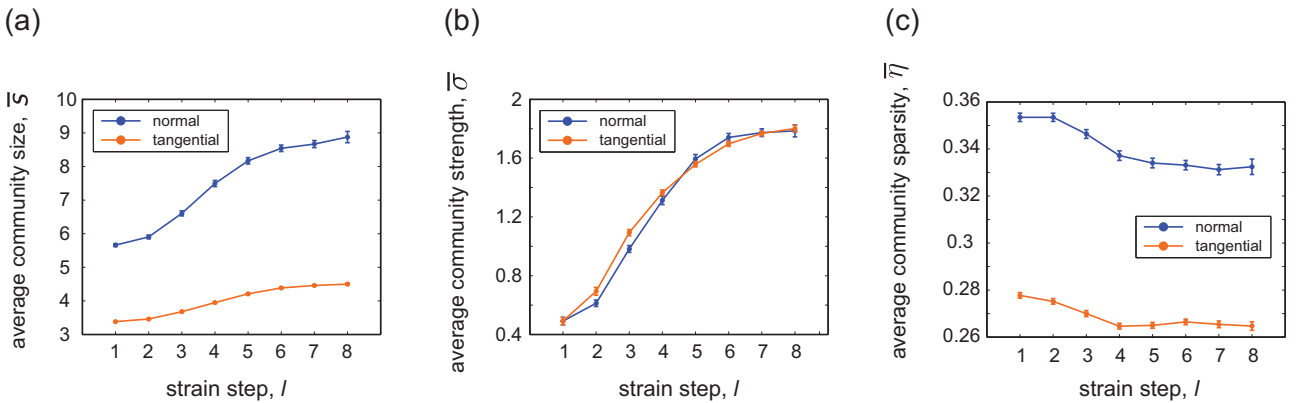


FIG. 9. The progression of physical characteristics of community structure throughout compression. Community structure is characterized by size, strength, and sparsity for the normal (blue) and tangential (orange) networks. (a) The average community size \bar{s} of the normal and tangential networks increases with strain step, but the tangential force communities tend to be smaller than the normal force communities. (b) The community strength $\bar{\sigma}$ measures the intracommunity forces, and also grows as a function of strain step for both the normal and tangential networks. (c) The sparsity $\bar{\eta}$ quantifies the spatial density of community structure. The tangential force communities tend to be more dense than the normal force communities. In all plots, error bars correspond to the standard error of the mean over packings.

TABLE I. Percentages of communities from the network of normal forces that exhibit linear trends with respect to strength σ or sparsity η throughout compression. The numbers reported correspond to averages over optimizations and packings, and errors are the standard errors of the mean.

Trend	Strength σ	Sparsity η
Increasing	32.8 ± 0.6	12.2 ± 0.3
Decreasing	3.8 ± 0.3	42.3 ± 0.8

is likely tied to the smaller size of tangential communities, which constrains the set of possible spatial arrangements of the particles within a community.

2. Trends in physical characteristics are diverse

In addition to quantifying the average behavior of mesoscale architecture, it is also important to investigate the behavior of individual communities throughout compression. Although it is possible that all communities progress similarly to the average behavior of the system (for example, coalescing to create communities of increasing size and strength, but decreasing sparsity), this does not have to be the case. We find, in fact, that the situation is quite the opposite; at the level of single communities, the progression of physical structure varies greatly. We demonstrate this in a simple way. First, we identify the number of communities that exhibit linear trends with respect to size, strength, or sparsity as a function of strain step. Tables I and II show the results of this analysis for the normal and tangential networks. We observe that the majority of mesostructures do *not* exhibit consistent and predictable linear trends in terms of their physical properties throughout the compression process. While some linear tendencies are much more likely to occur than others (for example, increasing strength and decreasing sparsity), the behavior of many communities cannot be characterized by a simple linear relationship. This result highlights the important diversity of mesoscale structural evolution.

Next, we ask if and how the set of communities which *do* have linear behavior with respect to a given physical property, are related to each other. In Fig. 10, we plot the slope of the linear regression fit of sparsity versus the slope of strength, for each community in all optimizations and experimental packings. Again, the scatter plots point to the variation of mesostructure development, as all quadrants (with the exception of the upper left) are significantly filled in. These data support the notion that communities may coalesce,

TABLE II. Percentages of communities from the network of tangential forces that exhibit linear trends with respect to strength σ or sparsity η throughout compression. The numbers reported correspond to averages over optimizations and packings, and errors are the standard errors of the mean.

Trend	Strength σ	Sparsity η
Increasing	18.3 ± 0.3	14.9 ± 0.3
Decreasing	2.3 ± 0.1	28.1 ± 0.6

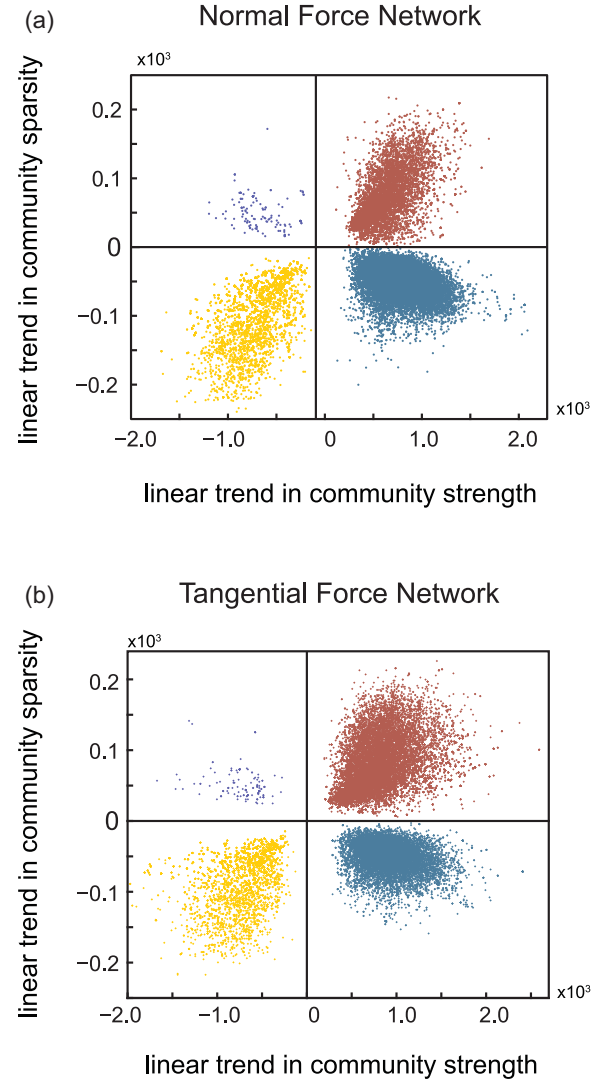


FIG. 10. Scatter plots demonstrating the diversity of multilayer community structure. The relationship between the slopes of communities that exhibit linear trends with respect to strength and sparsity across compression. For both the normal (a) and tangential (b) force networks, all but the upper left quadrant are quite populated, pointing to the diversity in how the community structure changes throughout the compression process.

disband, or become increasingly branchlike, and each of these behaviors is observable as the force network reorganizes under compression.

To quantify the codependence of the two statistics, we first find the number of communities (i.e., the intersection) that fall within each quadrant for each optimization and packing. For example, if σ_{\uparrow} are the communities with linearly increasing strength and η_{\uparrow} are those with linearly increasing sparsity, then we compute the number of communities that satisfy $\sigma_{\uparrow} \cap \eta_{\uparrow}$ (upper right quadrant of the scatter plots). Then, to determine how often increasing strength (σ_{\uparrow}) occurs with increasing sparsity (η_{\uparrow}), for example, we normalize the intersection by the total number of communities with σ_{\uparrow} . Conversely, if we want to know the percentage of communities with increasing sparsity (η_{\uparrow}) that also have increasing strength (σ_{\uparrow}), then we would

instead divide the intersection by the number of communities in η_\uparrow . Table III in Appendix C 1 shows the percentages for each of the possible combinations. The strongest relationship occurs between communities with σ_\downarrow and η_\downarrow . In this case, we find that if a community has linearly decreasing strength with strain step, then it is likely to also be more compact (but note that not many communities decrease in strength in the first place). These results may be due to the community losing particles and thus becoming more dense [on average for the normal (tangential) network, 98.6% (96.6%) of communities with linearly decreasing strength and sparsity also have linearly decreasing size]. The nearly empty upper left quadrants are consistent with this relationship as well; communities with decreasing strength rarely become more spatially spread out throughout compression. We also find that on average, more than half of the communities with increasing sparsity also have increasing strength, which is likely due to the community gaining particles, thus allowing it to take on configurations which are more spatially extended [on average for the normal (tangential) network, 93.9% (91.7%) of communities with linearly increasing strength and sparsity also have linearly increasing size].

E. Linking physical properties to network reconfiguration

Thus far, we have independently characterized the multilayer community structure using notions of network reorganization (flexibility and stationarity), and using physical quantities, (size, strength, and sparsity). We now attempt to link these two ideas together, asking whether network reconfiguration can be related to physical aspects of the packing structure.

1. Local reorganization

We first investigate the relationship between particle flexibility ξ [Eq. (8)] and the interparticle force f . Recall that ξ is a measure of *local* reconfiguration in the force network in that it is defined for a single particle, but it is determined from the *mesoscale* community structure. For every multilayer community partition, we compute the flexibility of each particle as given in Eq. (8), and average these values over partitions. This yields a single value of flexibility ξ_i for the i th particle in a given experimental run. We do this for the normal and tangential force networks separately.

Our first finding is that flexibility ξ is strongly correlated with the average force on a particle throughout strain steps $\langle f \rangle_\phi$, as well as the average absolute change in force on the particle $\langle |\Delta f| \rangle_\phi$ between consecutive strain steps. This result holds for both the normal and tangential components. For the i th particle, the average change in force $\langle |\Delta f^i| \rangle_\phi$ is given by

$$\langle |\Delta f^i| \rangle_\phi = \frac{1}{L-1} \sum_{l=1}^{L-1} |f_{l+1}^i - f_l^i|, \quad (17)$$

where f_l^i is the total force on the i th particle in layer l , determined from the adjacency tensor as $f_l^i = \sum_j \mathcal{A}_{ijl}$.

In particular, we observe that particles with high flexibility ξ also tend to have high values of average force $\langle f \rangle_\phi$ and average change in force $\langle |\Delta f| \rangle_\phi$. In Fig. 11, we plot ξ versus

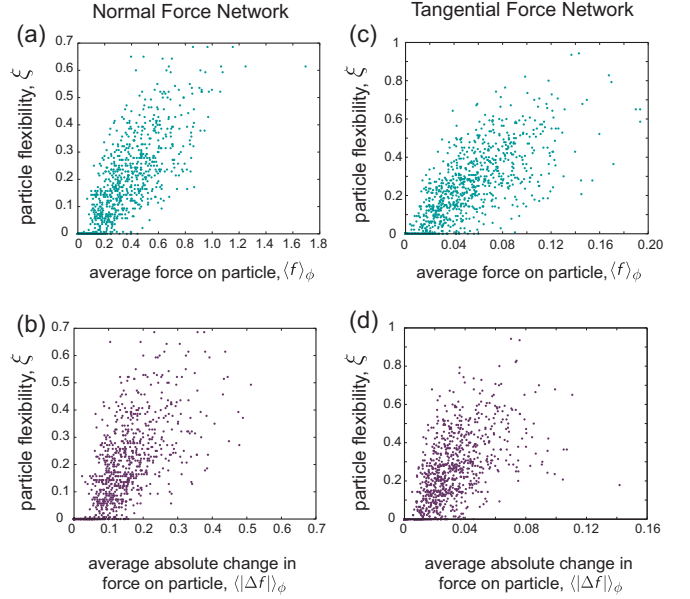


FIG. 11. Force drives local network reorganization. (a), (c) Scatter plots of particle flexibility ξ versus the average force on a particle across compression $\langle f \rangle_\phi$ for a sample packing. In both the normal and tangential networks, there is a strong, positive Spearman correlation between the two quantities. (b), (d) Scatter plots of particle flexibility ξ versus the average absolute change in force on a particle across compression $\langle |\Delta f| \rangle_\phi$ for a sample packing. In both the normal and tangential networks, there is a strong, positive Spearman correlation between the two quantities. (See Fig. 22 for the distribution of correlations for each packing.)

$\langle f \rangle_\phi$ for each particle using the normal [Fig. 11(a)] and tangential [Fig. 11(c)] force networks of one experimental configuration. Figures 11(b) and 11(d) show ξ versus $\langle |\Delta f| \rangle_\phi$. We quantify these relationships for all experimental packings using the Spearman's rank correlation ρ . For the normal forces, the average correlations over packings for ξ versus $\langle f \rangle_\phi$ and ξ versus $\langle |\Delta f| \rangle_\phi$ are $\overline{\rho_f} = 0.81$ and $\overline{\rho_{\Delta f}} = 0.74$, respectively, with all p values satisfying $p_f < 1 \times 10^{-174}$ and $p_{\Delta f} < 1 \times 10^{-127}$, respectively. [In Figs. 22(a) and 22(b) of the Appendix, we show the distributions of ρ_f and $\rho_{\Delta f}$ for all packings.] For the tangential forces, $\overline{\rho_f} = 0.80$ and $\overline{\rho_{\Delta f}} = 0.71$, with all p values satisfying $p_f < 1 \times 10^{-181}$ and $p_{\Delta f} < 1 \times 10^{-109}$. [In Figs. 22(c) and 22(d) of the Appendix, we show the distributions of ρ_f and $\rho_{\Delta f}$.] In addition to the flexibility, we also tested the relationship between force and reconfiguration on a more robust measurement of local network rearrangement called *promiscuity* [65], finding that the relationship still strongly holds. See Appendix C 2 for a description of the promiscuity statistic, an example scatter plot, and correlation values.

To understand these results, first recall that the flexibility of a particle is a measure of how strongly fixed the particle is to its given community; ξ is the number of times a particle changes community normalized by the number of possible changes, so lower values of ξ correspond to particles that have more stable community allegiance across network layers. Our finding thus implies that large forces (or large changes in

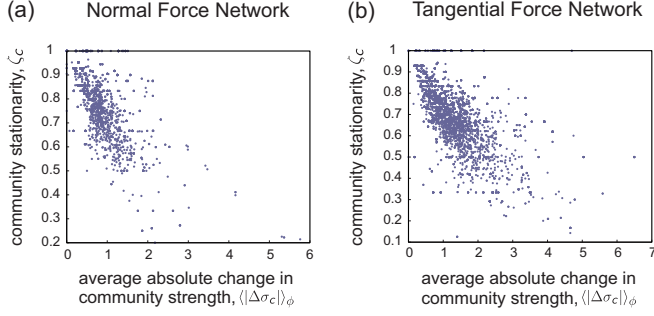


FIG. 12. Community reorganization is driven by changes in intracommunity force. Scatter plots show the community stationarity ζ_c vs the average absolute change in community strength across compression $\langle |\Delta\sigma_c| \rangle_\phi$ for an example packing. For both the normal (a) and tangential (b) networks, there is a strong Spearman correlation between the two quantities.

forces) are associated with particles reconfiguring and shifting communities throughout compression.

2. Mesoscale reconfiguration

We now examine the relationship between mesoscale reconfiguration as measured by the stationarity, and changes in physical properties of the multilayer community structure as measured by strength. In particular, we ask if reconfiguration at the community level is correlated with changes in the community strength throughout the compression process. For a given experimental run and modularity optimization, the stationarity (ζ) for all communities is computed using Eq. (11), and the strength (σ) of all communities at each layer is computed using Eq. (13). We then compute the Spearman correlation between stationarity ζ_c and the average absolute change in strength $\langle |\Delta\sigma_c| \rangle_\phi$ across all layers in which the given community exists, L_c . The average absolute change in the strength of a community c across applied strain steps is calculated according to

$$\langle |\Delta\sigma_c| \rangle_\phi = \frac{1}{L_c - 1} \sum_{l=1}^{L_c-1} |\sigma_{l+1}^c - \sigma_l^c|. \quad (18)$$

Communities that have $s_l^c = 1$ for all layers are ignored.

We find that the stationarity is significantly anti-correlated with changes in community strength (a measure of intracommunity force). Figure 12 shows scatter plots of ζ_c versus $\langle |\Delta\sigma_c| \rangle_\phi$ for all communities from each of the 20 optimizations of one experimental configuration for the normal force network (a) and tangential force network (b). Specifically, large changes in σ_c across compression give rise to lower values of ζ_c (which corresponds to large changes in community particle content). For the normal force network, the Spearman correlation averaged over optimizations and then packings for ζ_c versus $\langle |\Delta\sigma_c| \rangle_\phi$ is $\overline{\rho_{\Delta\sigma}} = -0.65$ with all p values less than 0.0033, and for the tangential network, $\overline{\rho_{\Delta\sigma}} = -0.69$ with all p values less than 1×10^{-13} . Figure 23 in Appendix C3 shows the distributions of the optimization-averaged Spearman correlations for each experimental packing. The findings presented here demonstrate that changes in community strength (i.e.,

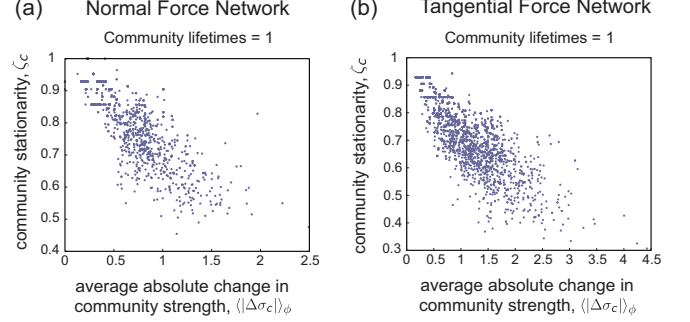


FIG. 13. Stationarity vs absolute change in community strength for long-lived communities. Scatter plots show the community stationarity ζ_c vs the average absolute change in community strength across compression $\langle |\Delta\sigma_c| \rangle_\phi$ for communities that exist for the entire compression process. For both the normal (a) and tangential (b) networks, there is an increased correlation between the two quantities across packings.

in intracommunity force), are associated with mesoscale reconfiguration across compression (i.e., the stationarity). This result complements those of Sec. IV E 1, where high values of force and change in force across compression were associated with high values of local reorganization; a similar relationship holds for restructuring at the intermediate scale as well. It is thus clear that changes to the mesoscale network architecture are strongly tied to changes in physical properties that occur due to the compression process.

It is important to point out that different communities might not exist for the same number of strain steps. Therefore, as a more robust measure of the relationship between community strength and stationarity, we repeat the above analysis but consider only those communities that persist throughout the entire compression cycle. If we define the *lifetime* of a community to be the number of steps in which it exists divided by the total number of steps in the network, then we consider the set of communities that have lifetimes equal to 1. On average over all optimizations and experimental runs, these long-lived communities correspond to fractions of ≈ 0.62 for the normal force network and ≈ 0.54 for the tangential force network. For both the normal and tangential forces, we find that the correlations between community strength and stationarity increases compared to the correlation calculated using communities with all lifetimes. In particular, $\overline{\rho_{\Delta\sigma}} = -0.80$ with all p values less than 1×10^{-8} for the normal force network [see Fig. 13(a) for an example] and $\overline{\rho_{\Delta\sigma}} = -0.78$ with all p values less than 1×10^{-12} [see Fig. 13(b) for an example] for the tangential force network. (Note that the horizontal “stripes” at high values of ζ correspond mostly to communities with only a few particles; in the case of small groups, it is likely for different communities to achieve the same value of stationarity, because only so many reconfigurations are possible.) The stronger correlations observed here may be due to the fact that they are inferred only from communities that exist for the same number of steps (and so are more comparable to one another), and also from the fact that these communities have the most data over which to compute averages. Physically, these longer-lived communities are also expected to undergo more steady reorganization with compression, thus

offering smooth estimates of stationarity; while shorter-lived communities may experience more extensive rearrangements, leading to their birth or death, and thus may offer more variable estimates of stationarity. Figure 24 in Appendix C 3 shows histograms of the Spearman correlations for all packings. In the Supplemental Material, we explore how the relationships examined throughout this section change as the interlayer coupling is varied around the optimal value [63].

F. Sensitivity to the subsystem

A useful feature of our experimental setup is the presence of the low-friction particles in the center of the packing. As a final demonstration of the sensitivity of the multilayer network model to the underlying physics, we examine its ability to detect differences in the physical properties of the subsystem (low μ) versus the bath (high μ). Sensitivity to such variation is crucial to the utility of this framework.

The first step is to consistently define the subsystem. The majority of subsystem particles are identified using UV dye, as described in Sec. II. We use the UV dye image to initially identify particles as low-friction or high-friction particles at each strain step. Then, after having tracked particles in each frame, particles are labeled as low friction if they are identified as low friction for more than half of the steps. This technique ensures that low-friction particles are not mislabeled as high-friction particles, and the reverse rarely occurs.

The second step is to define what constitutes a subsystem community versus a nonsubsystem community. Since the communities we consider consist of more than one particle, it is highly unlikely for all particles within a group to either be only inside the subsystem radius or only outside the subsystem radius. We therefore consider a subsystem community c_s to be a community such that more than 75% of its particles are contained within the low-friction area at some point during the compression process. Any community c_b that does not meet this condition is considered part of the bath. To ensure a fair comparison between these two groups, we further require that the communities examined in the two groups must be of similar sizes. (Due to the nature of the experimental setup, the subsystem communities are localized within a smaller region of space, and therefore will have a larger constraint on their possible sizes.) Within each optimization, we compute the average size $\langle s_c \rangle_\phi$ of all communities across all steps in which the communities exist. We then find the largest and smallest average sizes of the subsystem communities, $\langle s_{c_s} \rangle_{\phi, \max}$ and $\langle s_{c_s} \rangle_{\phi, \min}$, and find all bath communities that have sizes $\langle s_{c_b} \rangle_\phi$ such that $\langle s_{c_s} \rangle_{\phi, \min} \leq \langle s_{c_b} \rangle_\phi \leq \langle s_{c_s} \rangle_{\phi, \max}$. This protocol mitigates the likelihood that observed differences are due to differing community sizes.

We now proceed to investigate if and how the community strength evolves differently for the subsystem mesostructures versus those in the bath. We follow the procedure described in Sec. IV D 1, but here we separate the subsystem and bath communities. In Fig. 14, we show the results of this analysis for both the normal [Figs. 14(a) and 14(b)] and tangential [Figs. 14(c) and 14(d)] force networks. For \bar{s} , $\bar{\sigma}$, we plot one curve for the bath (shown in black) and one for the subsystem (shown in red). Figures 14(a) and 14(c) show the evolution of community size; here we note the scale of the y axes, which

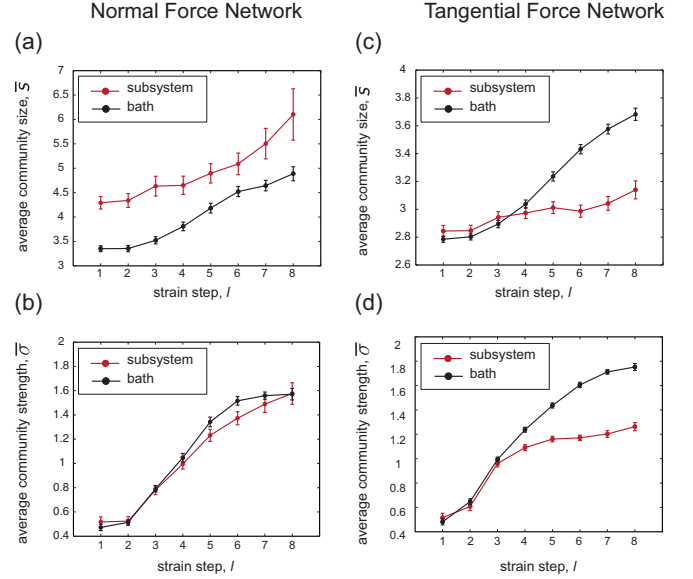


FIG. 14. A comparison of the physical characteristics of the subsystem and bath communities. (a), (c) Curves showing the average community size of the subsystem (red curve) vs bath (black curve) communities for the normal and tangential networks. The small differences between the curves for each network ensure that we compare communities of similar size between the two groups. (b), (d) The progression of community strength in the network of normal forces is not significantly different between the subsystem and bath. However, the tangential network displays a clear separation, suggesting that the multilayer network model and community detection are sensitive to differences in friction. Importantly, the direction of this sensitivity agrees with the expectation from local force information alone (the modular structures found in the low-friction bath are characterized by lower tangential intracommunity force), but the difference is more pronounced.

show that we are indeed comparing c_s and c_b of similar sizes (the curves remain within a size difference of about one particle throughout all steps).

Figures 14(b) and 14(d) show the average community strengths of the low- and high-friction groups. For the normal force networks, the two curves are very close; in other words, there does not appear to be a large difference in the progression of the intracommunity normal forces between the low- and high-friction mesostructures. This is not a surprising result, however, as we expect the difference in friction to more significantly effect the tangential component rather than the normal component. Indeed, when we consider the network of tangential forces, we are clearly able to distinguish between the architecture of the subsystem and bath. At the beginning of the compression cycle, the average strengths of the low- and high-friction communities still follow each other closely, but after the third step, we observe that the two groups separate. In addition to the community strengths being different, the way in which they differ agrees with the physical expectation: the intracommunity tangential force of the high-friction particle assemblies grows significantly more than the intracommunity force of the low-friction particle assemblies as compression continues.

An important point of consideration is whether or not this analysis gives wholly the same information as would differences between the interparticle tangential force in the bath and the subsystem. We first note that while we indeed use force information to separate the two groups, a crucial distinction is that our measure utilizes an analysis of the mesoscale network structure (in the form of *community strength*), rather than purely local information (the force on *single* particles from all of their neighbors). However, we examine this by first computing the total tangential force (absolute value) on a particle by summing the contributions from all of the particle's contacts. This is done for each particle in a given experimental configuration, and for all compression steps in the cycle. Next, we compute the mean force in the bath and the subsystem by averaging the force over all the particles in each category. Finally, we repeat this process for all experimental packings and average the results over those configurations. This results in two curves: the mean force in the subsystem and the mean force in the bath, versus the compression step. We show this plot in Fig. 26 of the Appendix.

The mean force curves show that there is some separation in the behavior of the bath versus the subsystem, with the low-friction particles characterized by slightly lower tangential forces. While this finding does agree with the conclusion drawn from the multilayer tangential communities, the separation observed in these curves is not as pronounced as the difference found when considering the mesoscale structure [Fig. 14(d)]. Therefore, we conclude that the multilayer communities contain different and more sensitive information than the local interparticle forces alone. Consideration of structure beyond the local scale may be even more advantageous or necessary in different systems.

The findings discussed here first indicate that our model is indeed sensitive to underlying differences in the bath and the subsystem. But, perhaps more crucial are the physical conclusions about changes in the network structure; if only the network of normal forces is considered, it is difficult to discern the low- and high-friction mesostructures. In this case, both groups display strong community organization throughout all applied strain steps. However, when the tangential force network is considered, the low-friction subsystem forms noticeably weaker communities than the high-friction bath, and the progression of the two groups can be distinguished. This result suggests that the examination of *both* the normal and tangential force networks can lead to a more complete understanding of mesoscale structure in granular systems. In Sec. V, we discuss broader implications of the findings discussed in this section.

V. DISCUSSION AND METHODOLOGICAL CONSIDERATIONS

Although it is thought that mesoscale structures underlie many bulk properties of granular materials, there is a pressing need to develop theoretical tools for identifying these structures and describing how they change under external perturbations. Graph theoretic approaches provide a framework in which to address these challenges, via the network of contact forces connecting the grains. In this study, we use a common

geometry (biaxial compression) as a case study for developing approaches drawn from network theory.

We describe the granular system by modeling it as two, ordinal multilayer networks (one constructed from the normal component of the interparticle forces, and the other from the tangential component). Then, we extract inherent mesoscale structure from each network using multilayer community detection techniques with a physically grounded null model. Unlike in a static network, the particle assemblies we detect persist across layers, allowing for a direct analysis of the progression of and changes to the mesoscale organization. The particle assemblies are quantified with measures of network reconfiguration, which provide insight into how the stress distribution changes with compression, as well as with physical descriptors, including size, strength, and a measure of spatial compactness. We find that both the normal and tangential components display community structure, though the network of normal forces shows collective organization on a larger scale (bigger communities), and exhibits less restructuring during the sequence of applied strain steps. We also demonstrate that the community architecture of the real system is significantly distinguishable from three null models.

We additionally show that network reconfiguration can be tied to physical measures such as interparticle force and community strength. This is a crucial finding, as it bridges the gap between seemingly abstract measures of network reorganization and physical properties of network components. One result in particular that merits discussion is that particle flexibility is positively correlated with the average force on a particle across layers. Although the notion that force drives local reorganization is intuitive from a physical standpoint, it is interesting to consider this result in the context of a different type of network where flexibility has also been studied. Since we consider particles to be nodes and forces to be weighted edges, there is a direct analogy between the total force on particle i in a given static network, and the *weighted degree* of node i , $k_i = \sum_j A_{ij}$ in a general undirected network with adjacency matrix \mathbf{A} . In a study on the dynamic community structure of functional human brain networks during learning, a seemingly opposite relationship between flexibility and node strength exists [67]. It was found that nodes from densely connected brain regions exhibited little change in community allegiance throughout learning, whereas weakly connected nodes had higher values of flexibility. This points to an interesting contrast that exists between the progression of the granular network and the much less physically constrained functional brain network. It is reasonable to think that the source of the opposing relationship between node strength and flexibility is due to the physical nature of the granular system, and the interpretation of node strength as force, which drives reconfiguration. But, perhaps more importantly, this finding motivates the general need to develop more physically informed network measures to study these mechanical systems. While other metrics do exist for multilayer networks, such as measures of clustering, paths and walks, and centrality [41,42], their utility in describing the evolution of the stress pattern in granular media is unclear. The use of the geographic null model (versus the traditional Newman-Girvan model) is an important step in moving towards utilizable network models of physical systems.

In the final section, we consider the presence of the low-friction subsystem, asking *if* our model is sensitive to the subsystem, and more importantly, *how*. We find that from the normal force network alone, it is difficult to distinguish the two groups. However, consideration of the tangential network shows a clear difference in the progression of the intracommunity forces of the subsystem versus the bath, with the low-friction modules characterized by noticeably smaller tangential strength. These conclusions illustrate that low-friction systems can have different community organization, and that the both the normal and tangential networks contain useful information. This analysis validates the utility of multilayer community detection as a useful tool to use in future investigations where the conditions and/or desired prediction require a mesoscale (rather than purely local) analysis of the material structure. An interesting direction for future work would be to examine the evolution of sheared systems using the multilayer network approach, where we might expect to see heightened sensitivity to differences in friction, and perhaps altered reconfiguration patterns.

It is our hope that the method and results presented in this work will inform future studies on granular materials. For example, an interesting question is whether or not measures of network reconfiguration can be related to other notions of failure and deformation, like soft spots [68], force chain buckling [69,70], displacement correlations [71], or angular displacements. Although we did not measure particle rearrangements in these experiments, it would be interesting to study the influence of displacements on the community organization. This would provide further insight into how changes in local structure affect the material architecture on intermediate scales. Better yet, can we *predict* rearrangement events from structural features of the network before deformation? Investigation of the latter will likely require the formulation of additional physically informed statistics of network dynamics, and may moreover be complemented by machine learning techniques.

The fact that the multilayer network framework is sensitive to differences in the reconfiguration of null models as well as to differences in friction further suggests that the framework may find applicability beyond this study. One can imagine using this formulation to not only characterize the evolution of a single system, but also to distinguish, quantify, and classify dissimilarities between several systems that are slightly different. For example, compressed systems versus sheared systems, or experiments versus simulations. Another interesting consideration might be to see how the magnitude of the sharp decrease in flexibility versus interlayer coupling is altered for different granular systems, especially those in which the dynamics is not quasistatic. For example, in the case of the latter, we may expect a smaller magnitude of the dropoff, and thus the dropoff value could be a way to characterize or distinguish different dynamics. One could also use this framework to examine how varying particle shapes and sizes effect the evolution and structure of the force network at the intermediate scale, or to inform the design of materials that exhibit tailored physical properties under external perturbations. Finally, the ability to identify and quantify mesoscale architecture is important in other

physical systems more broadly. The brain [56,62,72–74] and biomaterials [75–79] are a few examples of systems where intermediate structure is crucial to function.

In order to solidify the utility of the model presented here, it will be necessary to carry out a deeper exploration of the methods. The investigation of different null models for community detection is one place to start, especially in regard to the tangential network. In this study, we took the absolute value of the tangential forces in order to use the geographic null model and directly compare to the normal forces, but in different situations (sheared systems, for example) the *sign* of the force is important and should not be discarded. However, to keep this information will require a null model that can correctly deal with signed adjacency matrices without losing physical meaning. A more thorough sampling of the phase space formed by the two resolution parameters ω and γ would also be useful. Additionally, it may be more physically reasonable to move away from a scalar interlayer coupling and examine more complex (but perhaps more informative) ways of linking layers together. For example, particle properties or similarity measures between the individual static networks could be used to determine the magnitude of coupling strengths in the multilayer formulation. Finally, it will be important to continue developing relevant measures of multilayer network reconfiguration that are informed by the physical questions we are attempting to answer.

In this study, we have utilized multilayer networks to model and characterize changes in the intermediate-scale structure of a quasistatically compressed granular material. The framework introduced here is sensitive to the important inhomogeneities present in granular media, and allows for the direct extraction of pressure-dependent, intermediate scale structure that has not previously been probed or examined. We conclude by noting that, in addition to particulate systems, the methods developed and exercised in this work can be applied more broadly across physical, biological, technological, and social systems to understand how evolving interactions between system components organize into collective structure, which in turn constrains bulk properties and system performance.

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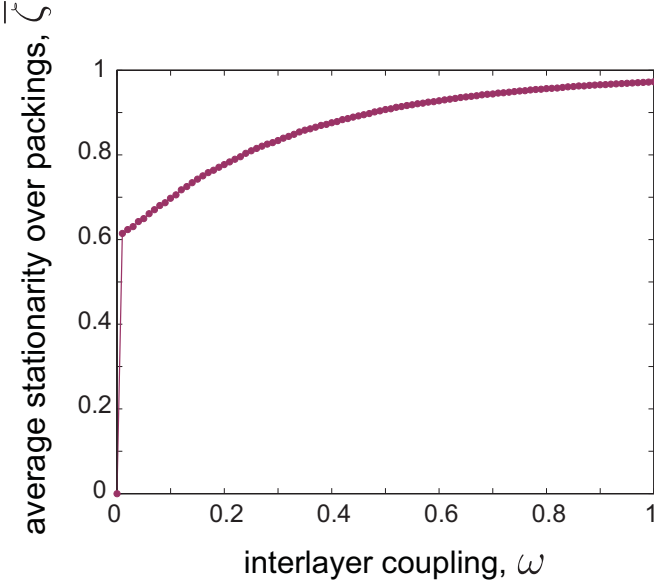


FIG. 15. Stationarity as a function of the interlayer coupling. Network stationarity quantifies the consistency of multilayer communities, and changes with the interlayer coupling ω . Each dot corresponds to the average network stationarity over all optimizations and experimental packings $\bar{\zeta}$ at the given interlayer coupling ω . When $\omega = 0$, the results of static community detection are recovered; there is no persistent structure across compression, and $\bar{\zeta} = 0$. As ω is increased away from zero, $\bar{\zeta}$ increases smoothly. This corresponds to increasing stability in the particle content of communities across layers.

APPENDIX A: EFFECT OF THE INTERLAYER COUPLING ON STATIONARITY AND MODULARITY

In the main text, we examined how the average network flexibility Ξ behaved as a function of the interlayer coupling ω . Below we also consider how the stationarity ζ and multilayer modularity Q_{multi} vary with ω . In Fig. 15, each point corresponds to the average stationarity $\bar{\zeta}$ over optimizations and packings. Recall that the stationarity is a measure of the consistency and stability of community structure. The stationarity satisfies $\zeta \in [0, 1]$, with higher values of ζ corresponding to more consistent communities. At the $\omega = 0$ limit, we recover *static* community detection and thus all particles are assigned to new communities at each layer. In this case, the stationarity achieves its minimum value: $\bar{\zeta}(\omega = 0) = 0$. As explained in the main text, introducing even a small interlayer coupling induces a nontrivial amount of persistence in the communities, and the stationarity jumps to just above 0.6. This abrupt increase in $\bar{\zeta}$ is the same phenomenon that causes the drop in flexibility. However, beyond the singular point of $\omega = 0$, the stationarity proceeds to increase smoothly towards its limiting value as the interlayer coupling increases.

In Fig. 16, each point corresponds to the average modularity \bar{Q}_{multi} over optimizations and packings. As with the stationarity, modularity is also an increasing function of ω and exhibits a similar jump in going from $\omega = 0$ to a nonzero value. Increasing ω gives more importance to the temporal consistency of communities; as can be seen from Eq. (5), each time a particle remains in the same community between

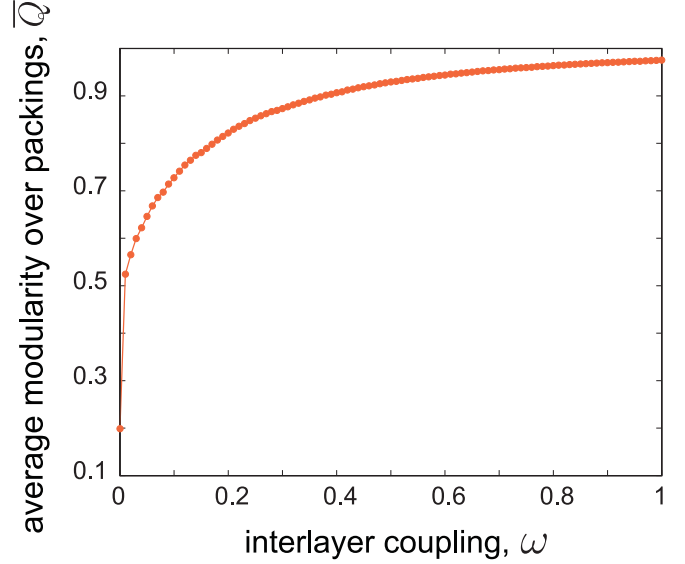


FIG. 16. Multilayer modularity as a function of the interlayer coupling. Maximizing modularity [Eq. (5)] at different values of the interlayer coupling partitions the multilayer force networks into communities with varying degrees of persistence across layers. Here, each dot represents the average network modularity over all optimizations and experimental packings \bar{Q}_{multi} at a given interlayer coupling ω . At $\omega = 0$, the limit of static community detection is recovered where modularity maximization is carried out for each compression step independently. For the networks at hand, modularity is an increasing function of the interlayer coupling.

consecutive layers, the second term contributes positively to Q_{multi} . The observed increase in modularity as a function of ω over a large range implies that in these networks, the increase in modularity due to increased persistence of communities across layers outweighs the contribution from the first term of Eq. (5), which tends to uncover the geographically localized static structure.

We also provide additional examples of community structure at different ω values. Figure 17 shows the results of community detection on the tangential force networks when the interlayer coupling is zero; in this case, we recover the

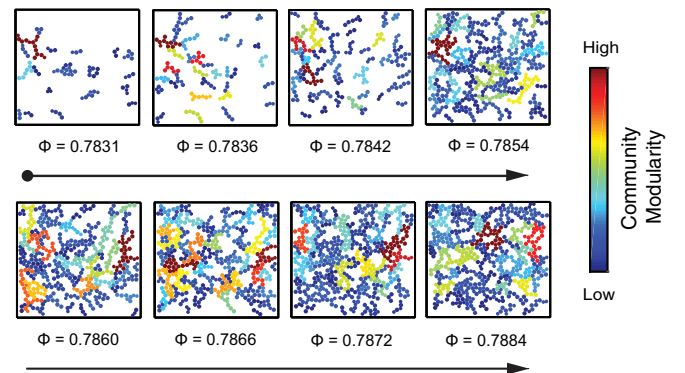


FIG. 17. An example of static community structure from the tangential force network. At $\omega = 0$ we recover the results of single layer community detection; there is no notion of linking mesostructures from one compressive step to the next.

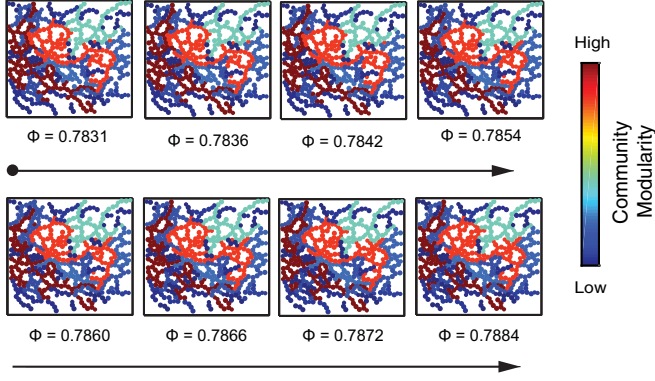


FIG. 18. An example of the multilayer community structure of the normal force network at high interlayer coupling ($\omega = 1$). At large enough values of ω , the community structure becomes consistent (unchanging across network layers), and the model becomes insensitive to changes in network architecture.

results of single layer community detection. As was the case with the normal force communities at $\omega = 0$ (Fig. 3), the communities at each step are completely independent of one another. This fact motivates the generalization of the network framework to the multilayer regime, which allows for direct observation of how mesostructures change throughout the compression cycle. Figure 18 shows an example of community structure detected at a high interlayer coupling ($\omega = 1$), for the network of normal forces. In this case, the particle assemblies are almost completely consistent across layers, and we thus do not probe network reorganization.

APPENDIX B: EFFECT OF SMALL ω ON NETWORK FLEXIBILITY

In Sec. III B 4 of the main text, we began the sweep over interlayer couplings at $\omega = 0.01$, which corresponds to a weight equivalent to $\frac{1}{100}$ of the mean edge weight in each layer. Although this value is a relatively small step away from $\omega = 0$ (where the average network flexibility is $\bar{\Xi} = 1$), we find that even at such a small coupling, the flexibility drops significantly, to $\bar{\Xi} \approx 0.3349$. Here, we consider the sensitivity of the drop in flexibility at arbitrarily small omega.

To test the nature of the community structure at small coupling, we carry out 20 optimizations of modularity maximization for each packing at $\omega_\epsilon \approx 0$ (using the network of normal forces), where ϵ is bounded by numerical precision. The flexibility of each optimization is then calculated according to Eq. (9), and a single value for each configuration is obtained by averaging the values over the 20 realizations of community detection. Finally, we compute the average flexibility values over packings to obtain $\bar{\Xi}$. Interestingly, we find that in the case of these granular networks, the mean flexibility over experimental configurations still remains much less than one, with $\bar{\Xi}(\omega_\epsilon) = 0.37$. Figure 19 shows the distribution of the optimization-averaged flexibility values $\langle \Xi \rangle_{\text{opt}}$ for each packing. This finding suggests that even arbitrarily small values of the interlayer coupling do not significantly increase the amount of reconfiguration observed

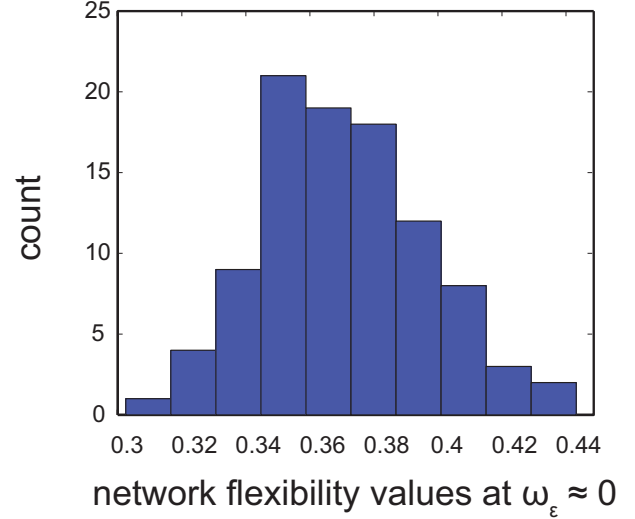


FIG. 19. Histogram of flexibility values over experimental packings for $\omega_\epsilon \approx 0$. Even at a very small interlayer coupling, the flexibility values of the granular networks do not increase by a significant amount compared to the values obtained at $\omega = 0.01$.

in the resulting community structure, and solidifies the validity of our choice of initial ω at 0.01.

APPENDIX C: PHYSICAL PROPERTIES OF MULTILAYER COMMUNITIES

1. Communities with linear trends in physical characteristics

In Sec. IV D 2 of the main text, we examined communities that exhibit linear trends with respect to strength σ and sparsity η with compression, finding that communities with decreasing strength very often also have decreasing sparsity, and about half of communities with increasing sparsity also have increasing strength. There are many other possible combinations one could consider; here, we report percentages that quantify the likelihood that any two such combinations of linear trends occur together in a given community (Table III).

TABLE III. The percentage of communities that progress together in terms of their linear trends with respect to strength σ and sparsity η . The first column denotes the relationship that we consider. The second and third columns are the average percentages over optimizations and packings for the given relationship, for the normal and tangential networks, respectively. Errors are the standard errors of the mean over packings.

Trend	Normal	Tangential
$\sigma_\uparrow \cap \eta_\uparrow / \sigma_\uparrow$	23.5 ± 0.6	41.2 ± 1.0
$\sigma_\uparrow \cap \eta_\downarrow / \sigma_\uparrow$	46.2 ± 0.7	21.8 ± 0.5
$\sigma_\downarrow \cap \eta_\uparrow / \sigma_\downarrow$	1.9 ± 0.4	2.3 ± 0.6
$\sigma_\downarrow \cap \eta_\downarrow / \sigma_\downarrow$	83.3 ± 2.2	76.3 ± 2.1
$\eta_\uparrow \cap \sigma_\uparrow / \eta_\uparrow$	63.8 ± 1.2	50.4 ± 0.9
$\eta_\uparrow \cap \sigma_\downarrow / \eta_\uparrow$	0.6 ± 0.1	0.3 ± 0.1
$\eta_\downarrow \cap \sigma_\uparrow / \eta_\downarrow$	36.3 ± 0.7	14.3 ± 0.3
$\eta_\downarrow \cap \sigma_\downarrow / \eta_\downarrow$	6.4 ± 0.5	5.5 ± 0.3

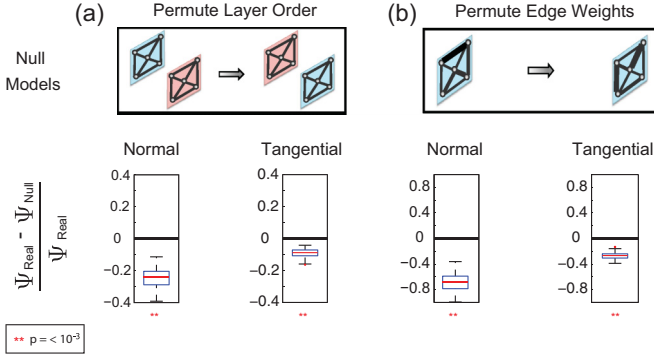


FIG. 20. Network promiscuity values differ between the granular system and null models. Significant differences between the reconfiguration of the granular network and the null models exist when the boxplots do not cross the zero line. (a) Boxplots showing that $\Psi_{\text{real}} < \Psi_{\text{null}}$ for the normal and tangential networks, where the null model $\mathcal{A}_{\text{null}}^{\text{layers}}$ is constructed by scrambling network layers. (b) Boxplots showing that $\Psi_{\text{real}} < \Psi_{\text{null}}$ for the normal and tangential networks, where the null model $\mathcal{A}_{\text{null}}^{\text{edges}}$ is constructed by scrambling the edge weights within each layer while preserving contact structure and layer ordering. In all cases, statistical significance is determined by permutation testing.

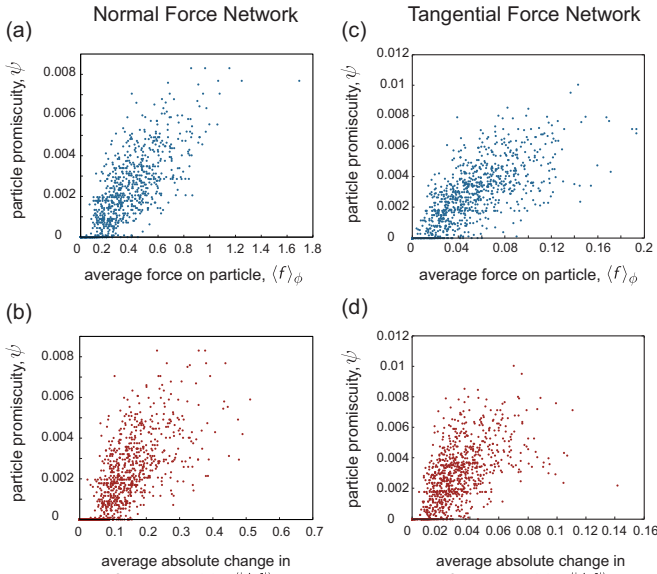


FIG. 21. Interparticle forces predict a more robust measure of local reorganization. The relationship between local network reconfiguration and the average force on a particle across network layers holds for a more robust measure of reorganization known as promiscuity. (a), (c) Scatter plots of particle promiscuity ψ vs the average force on a particle across all compressive steps $\langle f \rangle_\phi$ for a sample packing. For both the normal and tangential networks, there is a strong Spearman correlation between the two quantities. (b), (d) Scatter plots of particle promiscuity ψ vs the average absolute change in force on a particle across compression $\langle |\Delta f| \rangle_\phi$, for a sample packing. For both the normal and tangential networks, there is a strong Spearman correlation between the two quantities.

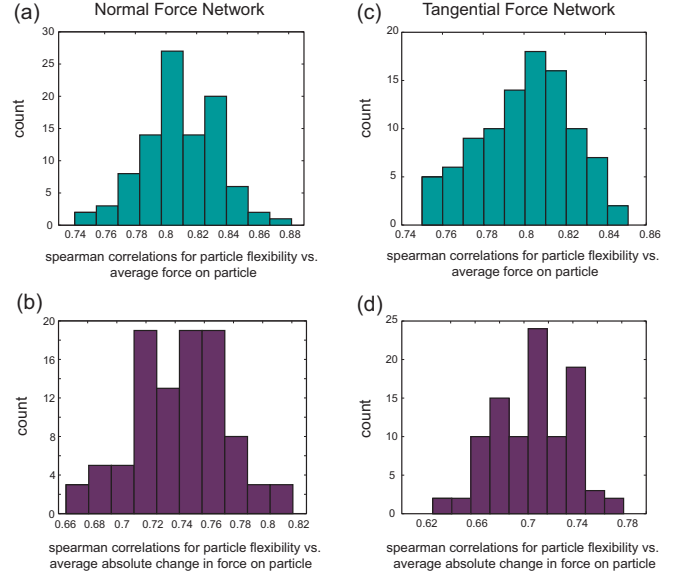


FIG. 22. Distribution of Spearman correlations for ξ vs $\langle f \rangle_\phi$ and $\langle |\Delta f| \rangle_\phi$ for all experimental packings. (a), (b) Correlations for the normal force network. (c), (d) Correlations for the tangential force network.

To understand the following table, first recall that the quantity $\sigma_\uparrow \cap \eta_\uparrow$, for example, is the number of communities with increasing strength and increasing sparsity. Then, the quantity $(\sigma_\uparrow \cap \eta_\uparrow)/\sigma_\uparrow$ gives the fraction of all communities with linearly increasing strength that also have linearly increasing sparsity.

2. Promiscuity as a more robust measure of changes in local network structure

Throughout this work, we use the notion of flexibility (Sec. III B 4) as a measure of local reconfiguration that is determined from the underlying mesoscale community structure in the system. As a more robust measure of local network reorganization, we also consider the *particle promiscuity*. The promiscuity ψ_i of particle i is defined as the fraction of all communities in which the particle participates at least once, across all network layers. In the context of this study, the promiscuity clarifies whether a particle is simply bouncing back and forth between the same two communities (which

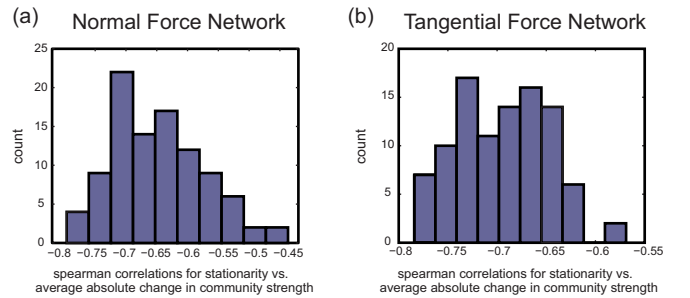


FIG. 23. Distribution of Spearman correlations for ζ_c vs $\langle |\Delta \sigma_c| \rangle_\phi$ when we include communities with all lifetimes. The Spearman coefficients for the normal force network (a) and tangential force network (b) have been averaged over optimization for each packing.

would yield high ξ but low ψ), or truly participating in many different communities throughout compression (a situation that leads to both high ξ and high ψ). As with the flexibility, we define the network promiscuity Ψ to be the average over all particles

$$\Psi = \frac{1}{N} \sum_i \psi_i. \quad (\text{C1})$$

We first test whether the promiscuity differs between the multilayer force networks of the real system and the layer ($\mathcal{A}^{\text{layers}}$) and force-scrambled ($\mathcal{A}^{\text{edges}}$) null models. In both cases, we follow the analysis described in Sec. IV C, and obtain results in line with those found using the flexibility. In particular, for both the normal and tangential force networks, the promiscuity values of the real system are lower than the promiscuities of both null models. In Fig. 20, we show boxplots over the experimental configurations of $(\Psi_{\text{real}} - \Psi_{\text{null}})/\Psi_{\text{real}}$. (For each configuration, the value we consider is the average over community detection optimizations.) The promiscuity values of the real and null networks are significantly different when the boxplots do not cross the zero line.

We also investigated whether or not the strong positive correlation between interparticle force and flexibility also holds for interparticle force and promiscuity. Carrying out the same analysis as described in Sec. IV E 1, we find that the result is robust: high values of the average force or absolute change in force across compression are positively correlated with high values of ψ . In particular, we find $\overline{\rho_f} = 0.81$ and $\overline{\rho_{\Delta f}} = 0.74$, with all p values satisfying $p_f < 1 \times 10^{-173}$ and $p_{\Delta f} < 1 \times 10^{-128}$ for the network of normal forces, and $\overline{\rho_f} = 0.79$ and $\overline{\rho_{\Delta f}} = 0.70$, with all p values satisfying $p_f < 1 \times 10^{-169}$ and $p_{\Delta f} < 1 \times 10^{-107}$ for the network of tangential forces. We show an example scatter plot of these relationships for the particles in a single experimental packing in Fig. 21, and show the distribution of Spearman correlations for each packing in Fig. 25.

3. Spearman correlation distributions

Throughout this work, we quantify relationships between network reconfiguration and physical properties of network structure using Spearman correlations and example scatter

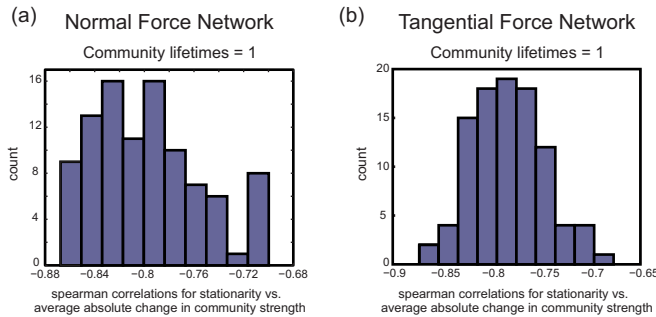


FIG. 24. Distribution of Spearman correlations for ζ_c vs $\langle |\Delta\sigma_c| \rangle_\phi$ when we only include communities with lifetimes = 1. The Spearman coefficients for the normal force network (a) and tangential force network (b) have been averaged over optimization for each packing.

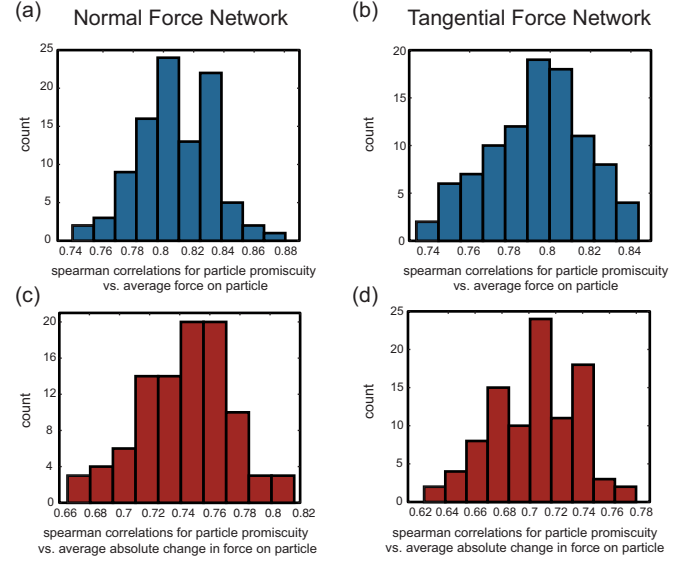


FIG. 25. Distribution of Spearman correlations for ψ vs $\langle f \rangle_\phi$ and $\langle |\Delta f| \rangle_\phi$ for all experimental packings. (a), (b) Correlations for the normal force network. (c), (d) Correlations for the tangential force network.

plots. Here, we show histograms of the Spearman correlation values for flexibility versus average force and average absolute change in force (Fig. 22), stationarity versus community strength for all lifetimes (Fig. 23) and for communities with $\text{lifetime} = 1$ (Fig. 24), and promiscuity versus force and average absolute change in force (Fig. 25). In all cases, we show the correlation values for both the normal and tangential networks.

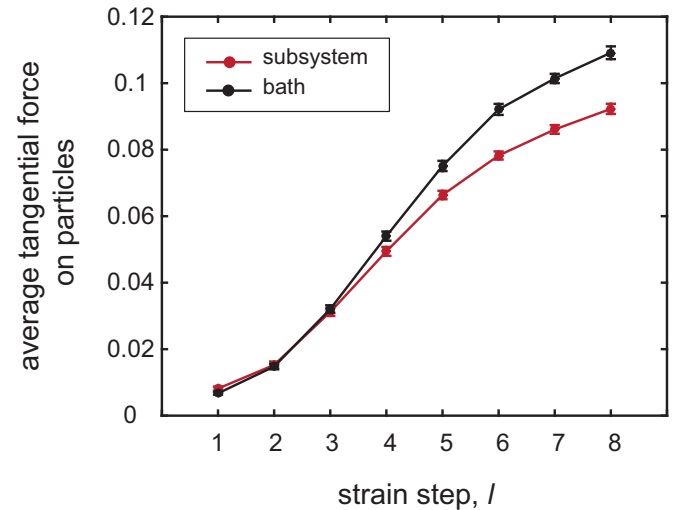


FIG. 26. The average tangential forces on the bath (black curve) and subsystem (red curve) particles. After about the third compression step, the curves begin to separate with the low-friction subsystem characterized on average by lower tangential force than the bath. This agrees with the result found using the multilayer tangential communities; however, the separation observed via this local measure is less pronounced than the separation determined from the mesoscale community structure.

APPENDIX D: TANGENTIAL FORCE IN THE BATH AND SUBSYSTEM

Figure 26 shows the mean tangential force on particles in the subsystem and the bath. Consistent with expectation, the

tangential force in the subsystem is lower than in the bath. However, the separation in the curves obtained from this local measure is not as strong as that obtained from the community structure (Fig. 14).

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