An explicit granular-mechanics approach to marine sediment acoustics

Abram H. Clark, Derek R. Olson, Andrew J. Swartz, and W. Mason Starnes

Physics Department, Naval Postgraduate School, Monterey, California 99343, USA
Oceanography Department, Naval Postgraduate School, Monterey, California 99343, USA

ABSTRACT:
Here, we theoretically and computationally study the frequency dependence of phase speed and attenuation for marine sediments from the perspective of granular mechanics. We leverage recent theoretical insights from the granular physics community as well as discrete-element method simulations, where the granular material is treated as a packing of discrete objects that interact via pairwise forces. These pairwise forces include both repulsive contact forces as well as dissipative terms, which may include losses from the fluid as well as losses from inelasticity at grain–grain contacts. We show that the structure of disordered granular packings leads to anomalous scaling laws for frequency-dependent phase speed and attenuation that do not follow from a continuum treatment. Our results demonstrate that granular packing structure, which is not explicitly considered in existing models, may play a crucial role in a complete theory of sediment acoustics. While this simple approach does not explicitly treat sound propagation or inertial effects in the interstitial fluid, it provides a starting point for future models that include these and other more complex features. https://doi.org/10.1121/10.0026126

(Received 24 March 2024; revised 6 May 2024; accepted 8 May 2024; published online 29 May 2024)

[Editor: Jie Yang]

I. INTRODUCTION

Dispersion relations refer to the frequency-dependent phase speed and attenuation for acoustic waves propagating through a given material. The functions $c(f)$ and $\alpha(f)$ connecting the phase speed $c$ and attenuation coefficient $\alpha$ to the frequency $f$ depend strongly on the microscopic processes that control wave propagation. Marine sediments are fundamentally fluid-saturated granular materials, and there are many complex physical aspects to consider, even for an idealized scenario (e.g., neglecting biological matter$^1$). For example, the nonlinear Hertzian$^2,3$ and inelastic contact forces$^4$ between the grains, the structure, and other properties of the granular contact network,$^5,6$ and the details of the interactions with the interstitial fluid$^7,8$ all may affect the acoustic response.

One of the important applications of dispersion models is their use in acoustic remote sensing of the seafloor, which commonly uses measurements of the reflection coefficient$^9–13$ or waveguide dispersion.$^{14,15}$ combined with an acoustic model, to estimate the sound speed and density as a function of depth within the seafloor. If these measurements are made over a wide frequency band, then dispersion will be important.$^{16}$ Another application of sediment dispersion models is the prediction of the bottom-interacting acoustic field due to a source (i.e., propagation$^{17}$ or reverberation$^{18–24}$) with the goal of performance modeling of remote sensing of objects in the ocean.$^{25}$ For these applications, linking the microscopic properties with the observables is a key step.

Real-world data for $c$ and $\alpha$ can be difficult to obtain for a wide range of $f$ and there is still debate about the functional forms that best describe these materials. One compilation$^{26}$ of data shows distinct behavior at low $f$, with $c(f)$ constant and $\alpha(f) \propto f^2$, and high $f$, with $c(f)$ increasing and $\alpha(f) \propto f^{3/2}$, with some crossover region characterized by a frequency $f = f^*$. This behavior is also typical of plane wave propagation in a viscous medium, and will be termed “classical viscosity.” These data can be fit to the Biot–Stoll model and its extensions, $^{7,27–33}$ which treat the sediment as a porous medium in which the frame can support elasticity, and losses result from the relative motion between the fluid and the frame due to the viscosity of seawater. Its adaptation to sediments introduced losses within the poroelastic frame using a viscoelastic solid model.$^{33}$ The majority of the Zhou et al.$^{26}$ data that show this dependence are based on indirect dispersion measurements, such as bottom reflection or waveguide propagation. It is also assumed that the sediment is a homogeneous half space. At those low frequencies, the acoustic waves interact with at least several meters of the sediment, which often contains gradients and layering structure. As recent work$^{34,35}$ has shown, slight layer contrasts within a weakly shear supporting sediment may have significant impact on modal attenuation. Therefore, we focus on only direct measurements of sediment dispersion, either in situ, laboratory, or using an idealized sediment composed of glass beads.

Many of the direct measurements of dispersion in sandy sediments depart from classical viscosity, most notably showing an approximate $\alpha(f) \propto f$ relationship. The field studies cited here are from the measurements compiled by

---

"Email: abc.clark@nps.edu"
surements using glass spheres were made by Hefner and (Ref. 42). The solid black line shows Buckingham47 noted that “grains in an unconsolidated gran-
usory experiments43,44 were excluded from our compilation of
sion coefficient of saturated sand or glass beads. Field measurements from
field measurements by Turgut and Yamamoto39 and Simpson et al.40 Laboratory data using sand are collected from Wingham,41 and laboratory mea-
sents are close to the mean grain size of the medium (see Hare and Hay45 and references therein).

Trying to understand how such an attenuation form (specifically the $\alpha \propto f$ trend observed in SAX9946) might arise was in part the motivation for Buckingham’s grain-
theory of sediment acoustics, and the later addition of viscosity in the viscous grain shearing (VGS) model.48 In his justification of this theory,
noted that “grains in an unconsolidated granular material do not form a macroscopic elastic skeletal frame,” but instead that “forces within the unconsolidated medium arise from grain-to-grain interactions” which “give rise to force chains.” The term “force chains” refers to the fact that granular contact networks are spatially disordered, and the forces between grains are not homogeneous.5

Buckingham engaged with some of the pioneering work in the field of granular mechanics49 to justify the need for a granular-focused approach. However, the key mechanisms in the GS theory were the frictional and time-dependent characteristics of the grain–grain contacts and not the spatial structure of the “force chains” explicitly. The time-dependent damping law used for grain–grain interactions was the key to producing $\alpha \propto f$.

However, Buckingham’s original works were published during the infancy of a revolution50–53 in our understanding of the mechanical properties of dense granular media, facilitated by improvements in experimental54 and simulation55,56 methods and technologies. One key result is that disordered packings often have emergent mechanical properties that are not a priori obvious or consistent with a simple continuum picture.

For example, disordered packings of elastic disks [two-dimensional (2D)] or spheres [three-dimensional (3D)] exhibit an excess of low-frequency vibrational modes.6,57 In uniform elastic solids, low-frequency vibrations are assumed to be acoustic plane waves obeying Debye scaling, which implies a density of modes $D(\omega) \propto \omega^2$ in three dimensions, where $\omega = 2\pi f$ is the angular frequency. In contrast, the density of vibrational modes in disordered packings is empirically found to be very sensitive to the dimensionless pressure $\tilde{P}$, defined as the ratio of system pressure to the bulk modulus of an individual grain. At large $\tilde{P}$ (unrealistic for geological granular materials including marine sediments), the density of modes is consistent with the Debye picture, but these particles are “soft” and possess many more contacts than necessary. As $\tilde{P}$ is decreased, the system develops an excess of low-frequency vibrational modes compared with Debye scaling.6

How packing structure affects dispersion and attenuation in disordered packings is an open question, the answer to which would have obvious implications for marine sediment acoustics as well as other systems. We note a recent paper,58 which studied standing modes in disordered 2D packings. These authors demonstrated that, even at large $\tilde{P}$, the disordered packing structure affects the dispersion relation and attenuation (in time) of plane wave modes of plane wave modes. However, many open questions remain, including the behavior at small $\tilde{P}$, which is more appropriate to geological granular materials like marine sediments.

To this end, we here consider discrete-element method (DEM) simulations of granular packings and show that the granular packing structure plays a crucial role in determining the dispersion and attenuation curves. DEM simulations allow us to postulate grain–grain interaction rules and then solve the equations of motion for each grain individually. Thus, our approach explicitly considers the granular packing structure without assuming a continuum wave equation. This approach has limitations, which we discuss in Sec. II; however, it is able to isolate the effect of the granular packing structure on sound speed and attenuation, which has not been explicitly considered previously.

We use linearized forces (linear springs and dashpots) between every grain, which is mathematically similar to viscous drag. The repulsive springs represent repulsive intergrain interactions, and the dashpots represent the combined effect of lossy grain–grain contacts and the effect of drag from the interstitial fluid (see Sec. II for further discussion). Using these linearized forces, we theoretically and computationally obtain the standard result of $\alpha \propto f^2$ at low $f$ and $\alpha \propto f^{1/2}$ at high $f$ in the continuum limit for a one-dimensional (1D) periodic chain of spheres. However, in simulations of packings in two dimensions and three dimensions, our results show emergent scaling, where $\alpha \propto f^\beta$ at

![FIG. 1. (Color online) A compilation of direct measurements of the attenuation coefficient of saturated sand or glass beads. Field measurements from SAX99 (Ref. 37), SAX04 (Ref. 38), Hamilton (Ref. 36), Simpson et al. (Ref. 40), and Turgut and Yamamoto (Ref. 39) are included here. The laboratory measurements are from Wingham (Ref. 41) and Hefner and Williams (Ref. 42). The solid black line shows $\alpha \propto f$.](https://doi.org/10.1121/10.0026126)
low $f$ with $\beta < 2$; the 3D simulations demonstrate that $\beta \approx 7/6$, which is very near 1. We find that 2D and 3D packings revert back to the continuum behavior at large $\dot{P}$, similar to the disappearance of excess low-frequency modes at large $\dot{P}$ discussed above.

Our results suggest that $\alpha \propto f^\beta$ with $\beta \approx 1$ scaling may be a direct result of the packing structure of granular materials, even with simple linear forces. The finding of $\alpha \propto f^1$ is consistent with many of the direct measurements of dispersion in sandy sediments.\textsuperscript{36,37,41,42} Our results may be sensitive to other granular effects, including Hertzian grain interactions,\textsuperscript{2,3} which are more realistic and involve a contact stiffness that increases with relative displacement. Other nonlinearities include contact breaking\textsuperscript{59,60} and frictional grain interactions.\textsuperscript{61} Non-spherical grain geometry\textsuperscript{62,63} may also play a role. These effects may be considered in future studies. The problem of integrating the inertia and compressibility\textsuperscript{5} of the interstitial fluid is key to explaining the behavior of in situ dispersion measurements and is another area for future work. However, the key result is that the granular packing structure plays a crucial role in determining the scaling laws for $\alpha(f)$ and $\beta(f)$ and, therefore, should be more explicitly included in theories of sediment acoustics.

The remainder of this paper is organized as follows: In Sec. II, we consider the continuum limit of a 1D granular model. In Sec. III, we describe the numerical simulations we use to compare to this continuum theory. Results of the numerical simulations are shown in Sec. IV, where we demonstrate how anomalous scaling laws emerge in two dimensions and three dimensions due to the granular packing structure. In Sec. V, we provide discussion and concluding remarks.

II. 1D LINEAR CONTINUUM THEORY

We first consider the continuum limit of a 1D granular model, based on the dynamics of a single “force chain” of grains, as shown in Fig. 2. We use this theory as a baseline with which to compare 1D, 2D, and 3D numerical simulations. Each grain has identical diameter $d$ and mass $m$. We assume grains $i$ and $i + 1$ interact via dissipative, repulsive contact forces. These forces are linearized by assuming that the repulsive forces use linear springs and the dissipative forces use simple dashpots. Physical grains have nonlinear repulsive forces between them (e.g., the Hertz contact law\textsuperscript{64}) but a linear approximation is reasonable for small displacements, such as acoustic strains.

One limitation of this approach is that the grains must be considered as perfectly rigid, and compression of grains is modeled by the finite overlap between them. This approximation is only valid in the limit where time scales associated with dynamics inside the grains (in this case, internal elastic waves) are very small compared with other dynamical time scales in the system (e.g., shear rates or, in this case, propagation of waves in the bulk material). Marine sediments are on the edge of validity of such approximations, since the sound speed in, e.g., silica grains, is only about four times that of water. Future work should more closely examine whether and how treating the grains as objects with internal elasticity (e.g., an FEM approach) affects the results.

The linear dashpot term assumes that the dissipation is directly proportional to the relative velocity between the grains at any given time. Such a functional form is meant to represent some combination of effects from the interstitial fluid as well as inelastic effects that are inherent to grain–grain contacts.

With these assumptions, the displacement $u_i$ of grain $i$ from its unperturbed position $x$ on the chain is then governed by the following differential equation, which includes a repulsive spring force and a dashpot for each neighbor $i - 1$ at position $x - d$ and $i + 1$ at position $x + d$:

$$\ddot{u}_i = \kappa (u_{i-1} - u_i) - \kappa (u_i - u_{i+1}) + \gamma (\dot{u}_{i-1} - \dot{u}_i) - \gamma (\dot{u}_i - \dot{u}_{i+1}).$$

Here, $\kappa$ is a spring constant, $\gamma$ is the dashpot coefficient, and dots denote time derivatives. Taking the long-wavelength limit (i.e., assuming $d$ is small enough to transform the finite differences into derivatives) yields

$$m \ddot{u}_i = \kappa d^2 u_{xx} + \gamma d^2 u_{xxt},$$

where subscripts $t$ and $x$ now denote derivatives with respect to time and space, respectively. A decaying plane wave is guessed, given by

$$u(x, t) = Ae^{-sz} e^{j(kt - \omega t)},$$

where $\omega$ is the angular frequency, $k$ is the acoustic wavenumber, and $s$ is the attenuation parameter with units of radians per meter. We can then solve the system to arrive at the two following equations for non-dimensional wavenumber and attenuation:

$$\tilde{\alpha} = \tilde{\omega}^2 \frac{\tilde{\gamma}^2}{2 \sqrt{2} \left(1 + 1 + (\tilde{\omega} \tilde{\gamma})^2\right)}^{-1/2},$$

$$\tilde{k} = \tilde{\omega} \frac{1}{\sqrt{2} \left(1 + (\tilde{\omega} \tilde{\gamma})^2\right)} \left(1 + 1 + (\tilde{\omega} \tilde{\gamma})^2\right)^{1/2}.\tag{5}$$

The dimensionless quantities in Eqs. (4) and (5) are defined by the following equations:

$$\tilde{k} = kd,$$

$$\tilde{\alpha} = \alpha d,$$
\[
\dot{\omega} = \omega \sqrt{\frac{m}{k}},
\]

\[
\dot{\gamma} = \gamma / \sqrt{kr}.
\]

The wavenumber and attenuation coefficient each have dimensions of inverse meters, and are easily non-dimensionalized by the grain diameter. Angular frequency is non-dimensionalized by the resonance angular frequency for an individual grain contact, and the dashpot term is non-dimensionalized using the ratio of the energy lost and energy stored per cycle, which is related to the \( Q \) factor of the contact.\(^{6} \)

We note that Eq. (4) gives \( \alpha \propto \omega^2 \) for low frequencies and \( \alpha \propto \omega^{1/2} \) at high frequencies. For wave speed, the result is constant at low frequencies and then increases according to \( c \propto \omega^{1/2} \) at high frequencies. Equation (2) has a similar mathematical form to classic viscosity,\(^{6} \) so these results are expected.

### III. METHODS

We now discuss the methods used to perform DEM numerical simulations in 1D, 2D, and 3D granular packings subjected to harmonic driving at a boundary.

#### A. Numerical integration scheme

For each grain \( i \), we use a modified velocity–Verlet\(^{6} \) scheme,

\[
\mathbf{r}(t + dt) = \mathbf{r}(t) + \mathbf{v}(t)dt + \frac{1}{2} \mathbf{a}(t)dt^2;
\]

\[
\mathbf{v}(t + dt) = \mathbf{v}(t) + \frac{1}{2} \left[ \mathbf{a}(t) + \mathbf{a}(t - dt) \right] dt
\]

to integrate Newton’s equations of motion. At each time step, the acceleration for each grain \( i \) is calculated using

\[
m_i \dot{\mathbf{a}}_i = \sum_j \mathbf{F}^n_{ij} + \sum_j \mathbf{F}^d_{ij}.
\]

Here, \( m_i \) is the mass of grain \( i \); \( \mathbf{r}_i, \mathbf{v}_i, \) and \( \mathbf{a}_i \) are the vector position, velocity, and acceleration of grain \( i \); \( \mathbf{F}^n_{ij} \) are repulsive contact forces between grains \( i \) and \( j \) that depend on their positions; \( \mathbf{F}^d_{ij} \) are dissipative forces that depend on the velocities of grains \( i \) and \( j \); and the sum over \( j \) denotes a sum over all grains \( j \) that are in contact with grain \( i \).

#### B. Intergrain forces

We use linearized repulsive forces that involve overlaps

\[
\mathbf{\xi}_{ij} = (\mathbf{R}_i + \mathbf{R}_j - |\mathbf{r}_i - \mathbf{r}_j|) \Theta (\mathbf{R}_i + \mathbf{R}_j - |\mathbf{r}_i - \mathbf{r}_j|).
\]

Here, \( \mathbf{R}_i \) and \( \mathbf{R}_j \) are the radii of particles \( i \) and \( j \) and \( \Theta \) is the Heaviside function, which sets \( \xi \) to zero when particles are not in contact. The repulsive force is modeled in terms of this overlap,

\[
\mathbf{F}^n_{ij} = -k \mathbf{\xi}_{ij},
\]

where the normal vector \( \mathbf{\hat{n}}_{ij} \) has magnitude of 1 and points along the line from the center of particle \( i \) to the center of particle \( j \). We note that the amplitudes involved in acoustic waves are sufficiently small that individual grain–grain contacts are well approximated by linear repulsive forces.

We also use linearized dissipative forces using a damping coefficient \( \gamma \). For the bulk of the results shown in this paper, the dissipative forces are given by

\[
\mathbf{F}^d_{ij} = -\gamma (\mathbf{v}_i - \mathbf{v}_j).
\]

We note that this form damps all relative motion between grains, both normal and tangential. Such a form is intended to be the simplest form that mimics a combination of lossy grain–grain contacts combined with fluid-mediated damping due to relative motion in saturated granular packings.

The functional form in Eq. (14) assumes that normal and tangential motion are damped with the same magnitude (note that this only applies in two dimensions and three dimensions, since there is no tangential motion in 1D). However, even if a linear approximation is reasonable, there are likely differences in the magnitude of damping for normal and tangential relative motion between grains. In this case, we can write in two dimensions, using \( \delta \mathbf{v}_{ij} \equiv (\mathbf{v}_i - \mathbf{v}_j) \),

\[
\mathbf{F}^d_{ij} = -\gamma_n \mathbf{n}_{ij} (\delta \mathbf{v}_{ij} \cdot \mathbf{n}_{ij}) - \gamma_t \delta \mathbf{v}_{ij} (\delta \mathbf{v}_{ij} \cdot \mathbf{s}_{ij}).
\]

Here, \( \mathbf{s}_{ij} \) is a tangential unit vector such that \( \mathbf{s}_{ij} \cdot \mathbf{n}_{ij} = 0 \). If \( \gamma_n = \gamma_t \), this form reduces to the form given in Eq. (14). While we primarily use Eq. (14), we also show 2D simulations using Eq. (15) with \( \gamma_t = 0 \) to support our claims in Sec. IV B. In three dimensions, two tangential unit vectors would be required.

We also note that use of \( \gamma_n \) and \( \gamma_t \) is common in DEM simulations of dry granular media (i.e., with no interstitial fluid). This is because grain–grain collisions involve restitution losses, i.e., the conversion of some of the kinetic energy of the grains into heat. The magnitude of these losses is often parameterized by a restitution coefficient \( \epsilon_n \), which can be connected to the magnitude of \( \gamma_n \) for perfectly normal collisions. In particular, for linear interactions,\(^{4} \)

\[
e_n = \exp \left( -\frac{\gamma_n}{2m_{eff}} t_n \right),
\]

with

\[
t_n = \pi \left[ \frac{\kappa}{m_{eff}} - \frac{\gamma_n}{2m_{eff}} \right]^{-1/2},
\]

where \( m_{eff} \) is the reduced mass. These normal losses have not been considered by the acoustics community to date, although the work of Buckingham\(^{46} \) focused on modeling of a time-dependent \( \gamma_t \)-like term. Some evidence for grain-based losses is also provided by Hefner and Williams\(^{42} \) who found that increasing the kinematic viscosity of the pore fluid by a factor of 100 only increased the attenuation coefficient at the same frequency by a factor of ten. This situation
is possible if the effective $\gamma$ from grain contacts is ten times that of viscous drag from water, and $\frac{1}{\gamma}$ that of viscous drag from silicone oil. Given estimates of $e_n$ from glass beads of approximately 0.98 for small velocities, the resulting $\gamma_n$ results in the right order of magnitude to explain the results of Hefner and Williams.\textsuperscript{42}

Thus, a linearized dashpot, which applies a force proportional to the magnitude of relative velocity between particles, is a reasonable model to use both for viscous-like forces as well as inherently lossy grain–grain contacts. Our $\gamma$ parameters are meant to capture some combination of these effects. Using $\gamma_n$ to control $e_n$ models losses during collisions, not necessarily due to relative motion during harmonic oscillation of a packing, as we do here. In the latter case, the contacts are enduring. Future work is needed to better understand the relative contributions of losses due to viscous effects and lossy contacts.

C. Generating packings at different pressures

In one dimension, initial configurations are trivial to generate, as they constitute a periodic chain. However, in two dimensions and three dimensions, grains must be prepared in a disordered packing with all grains in force balance. Here, we describe how disordered packings are generated using DEM simulations, and we discuss both 2D and 3D situations at the same time, calling out differences as appropriate. Unless otherwise stated, the discussion below applies to both 2D and 3D packing generation protocols.

Disorder is enforced using two diameters of grains with ratio 1.4, with an equal number of particles of each size.\textsuperscript{69} Using two grain sizes ensures that 2D packings do not end up with a periodic, crystalline structure. We consider $N$ grains, where $N$ varies between 5000 and 20 000, half with diameter $d$ and half with a larger diameter $1.4d$. Despite having different diameters, all grain masses are set to the same value $m$. Grains are initially placed randomly throughout a large domain with fixed walls in the $x$ direction at $x = 0$ and $x = L_x$, and periodic boundaries in the $y$ and $z$ directions with length $L_y$ and $L_z$ (in three dimensions only). The periodic boundaries simulate an infinite medium in the transverse directions, while a nonperiodic (wall-based) boundary is required to observe the propagating and decaying wave as it moves down the channel.

During the computationally intensive initial compression, we also include a dissipative force that is linearly dependent on the absolute velocity of the grain, as if the grains were in a highly viscous background fluid. Additionally, we set the velocity and acceleration to zero for any particle with no contacts, which significantly speeds up the compression phase. These additional damping mechanisms are turned off after the initial packings are generated.

Compression of the system is done in the following way: Grains are initially placed randomly, without touching, with very large $L_y \approx L_z$. The value of $L_x$ is held fixed throughout compression, typically between $200 < L_x/d < 1000$. Additionally, in three dimensions, $L_z$ is held fixed throughout the simulation, typically between $5 \leq L_z/d \leq 10$. At each compression step, we compress the $y$-direction using the substitution $L_y \rightarrow L_y(1 - \Delta)$ as well as substituting the $y$-position of each particle using $y_i \rightarrow y_i(1 - \Delta)$, where $\Delta$ is chosen to achieve the desired $P$ (typically, $\Delta \approx P$). After such a compression step, we allow the particles to rearrange and the energy to dissipate by evolving the simulation in time. During compression, we track the mean kinetic energy per particle $K = 1/N \sum_i \frac{1}{2} m v_i^2$ and potential energy per particle $U = 1/2N \sum_i \sum_j \frac{1}{2} \kappa \varepsilon_{ij}^2$, where the extra factor of 2 in the denominator of $U$ accounts for double counting of contacts.

The system pressure is defined as $P = 1/d^{0.9} \sqrt{2U \kappa}$, where $D$ is the number of spatial dimensions. We use the dimensionless pressure $\hat{P}$ to characterize the packings, with $\hat{P} = P/k$ in two dimensions and $\hat{P} = Pd/k$ in three dimensions, i.e.,

$$\hat{P} = \sqrt{\frac{2U}{k \delta^2}} \tag{18}$$

Physically, $\hat{P}$ can also be thought of as an approximation of the characteristic size of the overlap between two particles compared to a particle size, $\delta/\bar{\delta}$. Realistic values of $\hat{P}$ for marine sediments may be extremely small, since confining pressures are generated by the weight of grains above them, e.g., $\rho gh \approx 25$ kPa for $\rho = 2500$ kg/m$^3$, $g = 9.81$ m/s$^2$, and $h = 1$ m. The stiffness of the grains is tens of GPa, so $\hat{P} \approx 10^{-6}$ may be a physically reasonable value. Although packings at such low $\hat{P}$ are difficult to generate computationally, it is often true that there is a low-pressure limit at a value of $\hat{P}$ that is much higher and therefore much easier to generate. In this low-pressure limit, the dynamics are insensitive to the value of $\hat{P}$ so long as it is sufficiently low.

Thus, our approach here is to prepare packings at a range of values of $\hat{P}$ spanning $10^{-1}$ down to $10^{-4}$ until a low-$\hat{P}$ limit is reached. Despite the fact that the large-$\hat{P}$ packings are unrealistic, our approach has two major benefits. First, it allows us to show that the low-pressure limit occurs for our simulations at $\hat{P} \approx 0.005$, and further decreasing $\hat{P}$ has no effect on the results. Second, our approach allows us to show that the acoustic properties of granular packings agree with the 1D continuum theory at large $\hat{P}$, whereas anomalous scaling appears as the low-pressure limit is approached. Packings in two dimensions at high and low $\hat{P}$ are shown in Fig. 3. The high $\hat{P}$ packing is far from the unjamming transition,\textsuperscript{65,61} where the packing would break apart and have no intergrain forces, which can be seen from its large grain–grain overlaps and relatively large number of contacts per grain. It is thus expected to behave more like a continuum elastic solid than the low $\hat{P}$ packing.

IV. RESULTS

A. 1D simulations

We first perform simulations in one dimension. These simulations both confirm our theoretical analysis above as well as demonstrate that the effects observed in higher
dimensions are not an artifact of DEM simulations but a result of disordered granular mechanics in higher spatial dimension.

The initial positions of grains are prepared, in one dimension, by assigning the grains’ positions at equally spaced positions similar to Fig. 2. In one dimension, \( r_i = x_i \hat{x} \), where \( \hat{x} \) is a unit vector along the chain. We study 10,000 equal sized grains placed in equal spacing \( d = 1 \) along a line. Each grain is subject to forces from two neighbors, according to Eq. (1). The first grain in the chain is driven in one of two ways. The first method, constant driving, begins driving at \( t = 0 \) according to \( x_1(t) = x_1(0) + A \sin(xt) \). We choose \( A/d = 10^{-4} \) and have verified that our results are not sensitive to this choice. Second, we drive the grain according to a Gaussian-enveloped pulse with a primary angular frequency of \( \gamma \) and a bandwidth of \( \gamma/5 \). These two types of driving yield similar results.

We measure \( \alpha \) for a given \( \omega \) by measuring the peak height of oscillation of each grain as a function of its distance down the chain and fitting to a decaying exponential. For the constant-driving case, we measure the wavenumber \( k \) by observing the phase \( \phi \) of each grain and fitting to \( \phi = kx \). This allows us to infer \( \gamma = \omega/k \). For the Gaussian-enveloped pulse, we measure \( \gamma \) using the time corresponding to the largest displacement of each grain. The results from these two methods are indistinguishable.

Results of these measurements are shown in Fig. 4. We systematically vary \( \gamma \), \( \omega \), and \( \gamma \) in order to access a wide range of values of \( \omega \gamma \). The measured data from simulations agree well with the continuum theory from Sec. II over a large range of \( \gamma \).

The fact that the 1D simulations do not significantly deviate from the 1D theory is not surprising, since the theory was developed to model this exact situation. These results are presented as an example to provide confidence that the observed emergent scaling behavior in two dimensions and three dimensions is not an artifact of the simulation methods but instead comes from the granular packing structure.

B. 2D simulations

In two dimensions and three dimensions, we perform similar simulations. However, the initial configurations of grains are not along a line but are generated by the packing procedure described in Sec. III C. Before describing the results of the phase speed and attenuation measurements, we first discuss some features of the packings themselves.

A common way to characterize granular packings involves characterizing the number of contacts per particle \( Z \) using the concept of isostaticity. \( Z \) is the number of degrees of freedom in the system, and isostaticity requires \( 2N - \gamma = 0 \), where \( N \) is the number of grains. For frictionless particles in two dimensions, there are \( 2N \) degrees of freedom. Thus, isostaticity for frictionless disks in two dimensions requires \( 2N \) total grain–grain contacts, or \( Z = 4 \) contacts per particle, since each contact is shared between two grains. This relation is valid for large systems where constraints related to the boundaries are not important. The isostatic limit is denoted \( Z_c \). Figure 5(a) shows that \( Z \) is an isostatic limit, \( Z_c \), with \( Z_c = 4 \) in this case, as \( \gamma \) approaches 0;
this agrees with many previous studies.\textsuperscript{51,69,70} We find similar results for 3D packings, but with $Z_c = 6$ due to the extra degree of freedom for each particle.

For sufficiently low $\bar{P}$ and $\Delta Z$, the statistical properties of the granular force network become nearly independent of pressure. For example, Fig. 5(b) shows a probability distribution $p(\bar{F})$ of dimensionless contact force $\bar{F} \equiv F_c / Pd$ (note that in two dimensions, pressure has units of force per length). These force distributions show exponential tails with some dependence on pressure, however, the distributions become independent of $\bar{P}$ for $\bar{P} \leq 0.005$. For the high-pressure packings, which have large overlaps between particles, there are extra contacts in the force network leading to a narrower distribution of $\bar{F}$. These packings with large $\bar{P}$ are certainly not physically similar to marine sediments, due to large particle deformations, and are also unphysical in the sense that real grains would deform and fracture at such high strains.

Using these packings, we vibrate the wall at $x = 0$ and measure the resulting displacements of all grains as a function of time. A plot of the $x$ displacement of a single grain is shown in Fig. 6(a). For every grain, we fit to a form $\Delta x / \mathcal{A} = \mathcal{A} \sin(\omega t - \Delta \phi)$ and extract the normalized oscillation amplitude $\mathcal{A}$ and the phase offset $\Delta \phi$, as shown in the figure. These are plotted as a function of the $x$ position along the channel in Figs. 6(b) and 6(c). The slope of $\Delta \phi$ versus $x(t = 0)$ gives us the wavenumber $k$, and the magnitude of the slope of $\log \mathcal{A}$ versus $x(t = 0)$ gives us $\alpha$. We perform
such measurements for multiple packings per pressure, widely varying \( \omega, \gamma, \kappa, \) and \( m \). We then can obtain the dimensionless quantities \( \tilde{x} \) and \( \tilde{k} \) as a function of the input parameters \( \tilde{\omega} \) and \( \tilde{\gamma} \) to test the agreement with the continuum theory.

Figure 7 shows the key results of this paper, which are measurements of sound speed and attenuation for the packings characterized in Fig. 5, using only linear springs and dashpots at each contact. In accordance with the 1D continuum theory in Sec. II, we plot \( \hat{c} \) and \( \tilde{x}/\tilde{\omega} \) as a function of dimensionless frequency \( \tilde{\omega} \tilde{\gamma} \) for packings with pressures ranging from \( \tilde{P} = 0.001 \) to 0.1. Each data point represents an average measurement over multiple realizations of packings at the same \( \tilde{P} \) as well as multiple combinations of parameter values to form the dimensionless quantity \( \tilde{\omega} \tilde{\gamma} \). We do this to check that the particular combinations of dimensionless quantities being plotted are still valid (despite the disagreement with the continuum theory from which they follow). For this reason, we show error bars using the standard deviation of the measurements being averaged (not the standard error, which would be the same quantity divided by the square root of the number of measurements).

Most of the error bars are smaller than the symbols themselves, except for the measurements of very small \( \tilde{x} \) (since very little attenuation occurs over the entire channel) and large \( \tilde{c} \) (since these are associated with very high driving frequencies and large attenuation). This shows that for multiple parameter combinations, \( \hat{c} \) and \( \frac{\tilde{x}}{\tilde{\omega}} \) are still able to collapse the data, albeit with different scaling forms for different values of \( \tilde{P} \).

The key message from these plots is that the functional forms of \( c(f) \) and \( a(f) \) for the low-pressure (i.e., more realistic) packings do not agree with the continuum picture but instead follow a new, emergent functional form. For large \( \tilde{P} \), we recover scaling functions for \( \hat{c} \) and \( \frac{\tilde{x}}{\tilde{\omega}} \) as a function of \( \tilde{\omega} \tilde{\gamma} \) that agree with the continuum picture (solid black lines), e.g., \( \tilde{x}/\tilde{\omega} \propto \tilde{\omega}^{1/3} \) at low frequencies. However, as \( \tilde{P} \) is decreased, we observe that \( \hat{c} \) and \( \frac{\tilde{x}}{\tilde{\omega}} \) asymptotically approach new scaling forms. In particular, \( \frac{\tilde{x}}{\tilde{\omega}} \propto (\tilde{\omega} \tilde{\gamma})^{1/3} \), which implies \( \tilde{a} \propto f^{4/3} \) for small \( \tilde{\omega} \tilde{\gamma} \) in two dimensions. Additionally, rather than \( \hat{c} \) constant for \( \tilde{\omega} \tilde{\gamma} < 0.1 \), \( \hat{c} \) weakly increases over \( 10^{-3} < \tilde{\omega} \tilde{\gamma} < 10^{-1} \) before joining the high-pressure curves at \( \tilde{\omega} \tilde{\gamma} \approx 0.5 \) and above. In measurements of sediment dispersion,\(^{37} \) there typically exists a finite low-frequency asymptote, which is related to the inertial effects of the saturating fluid, as discussed by Williams.\(^8 \) Further model development using a saturating fluid is key for explaining the low frequency sound speed behavior.

Figure 8 shows similar measurements but with shear waves instead of compressional waves. For these measurements, we vibrate the wall as before but in the orthogonal lateral direction, tracking the lateral motion of particles down the channel to obtain \( x \) and \( k \). We then plot the same dimensionless combinations as before. At high \( \tilde{P} \), the curves for speed and attenuation mimic the continuum theory, albeit shifted in both magnitude as well as the crossover value of \( \tilde{\omega} \tilde{\gamma} \). As \( \tilde{P} \) is decreased, the curves shift to lower \( \hat{c} \) with less of a plateau at low \( \tilde{\omega} \tilde{\gamma} \) as well as an emergent scaling of \( \tilde{x}/\tilde{\omega} \) roughly constant for small \( \tilde{\omega} \tilde{\gamma} \). This implies that \( \tilde{a} \propto f \) for shear waves in this system.

These emergent scaling forms likely arise from non-affine motion of grains during the local deformations associated with the traveling waves. In this context, “non-affine” refers to motion of individual grains that is not perfectly aligned with large-scale, average motion.\(^{34} \) We support this claim with two figures. First, in Fig. 9, we show that grains undergo elliptical motion with semi-major and semi-minor axes \( a \) and \( b \). This is in contrast to linear (affine) motion, which would be expected from a continuum picture with compressive oscillation in the \( x \) direction. Additionally, we find that these ellipses have increased aspect ratio \( b/a \) and increased rotation angle \( \theta \) as pressure is decreased, with asymptotic behavior at low pressures (similar to the results in Figs. 7 and 8). Figure 9(a) shows a plot of the deviation of the particles from their initial position for one grain.
during one simulation; the data points (red circles) trace out an elliptical shape to excellent approximation. The black line is a best-fit ellipse, with semi-major axis \( a \), semi-minor axis \( b \), and rotation angle \( \theta \), defined as the angle between the \( x \) direction and the direction of the closest semi-major axis. This particular plot is typical of all grains, i.e., all grains trace out shapes that can be fit to an ellipse with excellent fidelity.

Figures 9(b) and 9(c) show probability distributions \( p \) of the aspect ratio \( \frac{b}{a} \) and the absolute value of the rotation angle \( |\theta| \), since the statistics of \( \theta \) are even about \( \theta = 0 \). For \( P = 0.1 \), both distributions decay rapidly away from 0, suggesting again that at large \( P \), the motion of grains is more similar to the continuum picture (nearly linear along the direction of the applied oscillation at the boundary). However, as \( P \) is decreased, the tails of the distribution, which appear quasi-exponential, decay much more slowly, meaning there are many more particles tracing out elliptical trajectories with larger values of \( b/a \) and \( |\theta| \). For \( P \leq 0.005 \), the probability distributions become independent of \( P \), similar to the dispersion and attenuation curves shown previously. Thus, we conclude that the anomalous scaling shown in Figs. 7 and 8 is directly associated with a transition from predominantly linear motion to elliptical motion.

The second figure to support our claim is Fig. 10. Here, we show dispersion and attenuation as a function of the product of dimensionless damping and frequency for simulations where we damp only the component of relative velocity that is along the grain–grain contact, i.e., we do not damp the tangential motion. This is equivalent to using \( \gamma_n = \gamma \) and \( \gamma_t = 0 \), as discussed in Sec. III. In such a system, we observe that the attenuation coefficient mimics the 1D theory, albeit shifted and scaled. Thus, the anomalous scaling arises when two conditions are met: first, particle...
oscillations have significant non-affine components that are not along the imposed oscillation direction, and, second, these non-affine motions are damped.

C. 3D simulations

We repeat our 2D simulations for compressional waves in three dimensions. We find similar results for the packing statistics as those shown in Fig. 5. We again find \( Z - Z_c \propto \hat{P}^{1/2} \) but with \( Z_c = 6 \) for frictionless 3D spheres, as expected. \(^{51}\) We again find that particles trace out elliptical paths, as shown in Fig. 11. We again find that, as \( \hat{P} \) is decreased, the ellipses become less aligned with the imposed oscillation at the boundary and they develop larger aspect ratios, although the summary statistics are not shown here. We save a complete analysis of particle motion in three dimensions, including spatial correlations, for future work.

We again consider the motion of each grain along the imposed oscillation direction and fit it to a sine wave, as in

\[
\tilde{\gamma} = \tilde{\gamma}_1 \sin(\tilde{\gamma}_2 t + \phi)
\]

where \( \tilde{\gamma}_1 \) is the amplitude of the oscillation, \( \tilde{\gamma}_2 \) is the frequency, and \( \phi \) is the phase. We measure \( \tilde{\gamma}_1 \) and \( \tilde{\gamma}_2 \) in the same way, and again plot \( \dot{\tilde{\gamma}} \) and \( \ddot{\tilde{\gamma}} / \tilde{\gamma} \) as a function of \( \tilde{\gamma}_2 \) for a range of parameter values, as shown in Fig. 12. We again find that \( \dot{\tilde{\gamma}} \) is a good predictor of these two quantities, irrespective of the values of the individual parameters used to construct this combination, at least for an individual value of \( \hat{P} \).

The results shown in Fig. 12 are very similar to the 2D case, except for the fact that \( \ddot{\tilde{\gamma}} / \tilde{\gamma} \propto (\tilde{\gamma}_2)^{\beta} \) with \( \beta \approx 1/6 \) in three dimensions, as opposed to \( \beta \approx 1/3 \) in two dimensions. This implies \( \alpha \propto f^{1/6} \), which is very similar to \( \alpha \propto f \).

V. DISCUSSION

We have shown that the packing structure of the granular material may play an important role in controlling the acoustic properties of marine sediments. By studying frictionless granular packings using only linearized forces (springs and dashpots), we observe dispersion and attenuation curves that do not agree with a naive continuum approach, which predicts \( \alpha \propto f^2 \) for low to moderate frequencies using linear forces. Instead, we observe that the granular packing structure itself leads to emergent scaling forms with \( \alpha \propto f^\beta \), where \( \beta \approx 4/3 \) for packings of 2D
frictionless disks and $\beta \approx 7/6$ for packings of 3D frictionless spheres. The observed scaling laws are outputs of the DEM simulations and are not currently explained by any theory.

Thus, the key message of our paper is to challenge a common assumption in prior theoretical approaches, that linearized forces necessarily lead to dispersion and attenuation scaling that agrees with classic viscosity and Biot–Stoll theory, notably $a \propto f^2$ at low $f$. Finding a minimal theoretical framework that would give rise to other scaling laws, e.g., $a \propto f$, was a major factor in motivating the GS and VGS models. In contrast, our results show that linear forces can give rise to alternative scaling laws that come directly from the granular packing structure. We observe a transition from $a \propto f^2$ for unphysical, high-pressure packings (with large overlaps between particles) to $a \propto \beta$ with $\beta \approx 4/3$ for $P$-waves in two dimensions, $\beta \approx 1$ for $S$-waves in two dimensions, and $\beta \approx 7/6$ for $P$-waves in three dimensions. This transition occurs as the packings asymptotically approach the (more realistic) stiff-particle limit. This transition is also associated with changes in the force statistics of the packing structure (Fig. 5) as well as a transition from linear to elliptical motion of individual grains (Fig. 9).

Our intention is not necessarily to advocate for any particular set of experimental data. However, we note that the most direct measurements of acoustic properties of an idealized granular packing immersed in a viscous fluid are the laboratory experiments by Hefner and Williams. The fact that our simulation results are similar to these measurements is very encouraging. These and other results were shown in Fig. 1.

There are many questions that arise from our work. One line of inquiry might explore how our results would change using explicitly nonlinear grain–grain forces, like Hertzian contact mechanics or the history-dependent dashpot terms from the GS or VGS models. Additionally, more realistic granular packings, like those arising from frictional grain–grain interactions or irregular grain shapes, might give rise to changes in the scaling laws we observe. Grain–grain friction, polydispersity (i.e., a larger range of grain sizes), and irregular grain shape are known to affect the properties of the intergran contact network.

Future work may also try to further characterize the non-affine grain motions that are associated with the anomalous scaling behavior. For example, we have shown distributions of the ellipses traced out by grains in two dimensions, but have not considered whether there are spatial correlations in the orientation and aspect ratio of these ellipses. This may provide additional insight, since it is not the elliptical motion directly that increases dissipation but the relative motion between each grain and its neighbors.

Finally, the effect of a saturating fluid beyond its contribution to the dashpot magnitude was not included in our work. Previous work has shown that inertial effects of the fluid and grains must be treated properly. Including the inertia, as well as compressional and viscous effects of the saturating fluid is a key future step in relating the work presented here to marine sediment dispersion.

ACKNOWLEDGMENTS

The authors thank Dr. Charles Holland for discussions regarding measurements of sediment dispersion. Funding was provided by the U.S. Office of Naval Research, for which the authors are grateful. Any opinions, findings, and conclusions or recommendations expressed in this publication are those of the author and do not necessarily reflect the views of the U.S. Navy.

AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

7N. P. Chotiros, Acoustics of the Seabed as a Poroelastic Medium (Springer, Cham, Switzerland, 2017).


