Particle-scale insight into transitional behaviour of gap-graded materials – small-strain stiffness and frequency response

Masahide Otsubo1*, Troyee Tanu Dutta1, Manushak Durgalian2, Reiko Kuwano1, and Catherine O’Sullivan3

1The University of Tokyo, Institute of Industrial Science, Tokyo, Japan
2Moscow State University, Faculty of Geology, Moscow, Russia
3Imperial College London, Department of Civil and Environmental Engineering, UK

Abstract. This study aims to develop a fundamental understanding of the role of fine particles on the small-strain stiffness of gap-graded granular soils. Stiffness was measured using cyclic triaxial probes, which give a measure of static stiffness, and dynamic wave propagation data, from which the dynamic stiffness can be measured. Assemblies of loosely packed spherical particles were considered. In the laboratory, local deformation transducers were used to measure the static stiffness, while the dynamic stiffness was calculated from stress wave velocities, measured using planar piezoelectric elements. To relate the particle-scale responses to the overall soil stiffness, complementary discrete element method (DEM) simulations were performed in which both static and dynamic stiffnesses were measured. Both the laboratory and the DEM data indicate that at low fines contents (< 30%) the stiffness decreases with increasing fines content. When the fines content increases from 30% to 35% there is a sharp increase in stiffness with increasing fines content; this is understood to mark the transition point at which the fines start to contribute significantly to the overall behaviour. Analyses of the frequency domain response of shear wave signals revealed that the lowpass frequency increases significantly at this transition point. This observation can be used to develop experimental interpretation protocols to assess to what extent fines are contributing to the overall soil stiffness.

1 Introduction

Soil stiffness is a key parameter to predict ground deformation and it is used in earthquake site response analyses. The conventional approaches to estimate the small-strain Young’s modulus ($E_0$) and shear modulus ($G_0$) of a granular assembly include static approaches (e.g. triaxial probes) and dynamic wave propagation approaches (e.g. resonant column, bender elements, and shear plates). The discrepancy between statically and dynamically measured small-strain stiffnesses is often noted in experimental research. Generally, $G_0^{dyn}$ gives a greater value than $G_0^{sta}$ [1] since $G_0$ decreases with increasing the strain level, and the dynamic approach gives the stiffness at smaller strains [2]. Discrete Element Method (DEM) simulations provide supplementary particle-scale insights into the overall stiffness and enable precise measurements of the static/dynamic stiffness [3].

The mechanical response of gap-graded soils has been considered in a number of experimental studies. The ratio of the median particle diameters ($D_{50}$) of the coarse and fine particles ($\chi$) and the fines content ($F_c = \text{mass of fines/total mass}$) both determine the behaviour [4]. Yang & Liu [5] used mixtures of Toyoura sand and crushed silica fine ($\chi = 4$) and found that $G_0^{dyn}$ decreases as $F_c$ increases up to 30%. They prepared the mixtures maintaining an equivalent range of global void ratios ($e$). However, at high $\chi$ values, it is difficult to maintain a constant $e$ while varying $F_c$ [6]. Furthermore, for laboratory tests, material segregation is inevitable at high $\chi$ values. The intergranular void ratio (or skeleton void ratio ($e_g$)) [7], and equivalent granular void ratio ($e_{eq}$) [8-9] are often used to analyse the density effect on $G_0$. Goudarzy et al. [10] found a good correlation between $e_{eq}$ and $G_0^{dyn}$ for mixtures of large and small spherical glass beads ($\chi = 10$) at $F_c \leq 50\%$. They observed that $G_0^{dyn}$ decreases with increasing fines at $F_c \leq 30\%$; however, $G_0^{dyn}$ increases at $40\% \leq F_c \leq 50\%$.

Building on experimental work focussed on internal erosion susceptibility [11], Shire et al. [12] assessed the role of fines in stress transfer using DEM and found that, for the $\chi$ values they considered, the fines just fill the voids between the coarse particles at a fines content between 24% and 29% depending on the relative density. Irrespective of density, fines begin to separate the coarse particles from one another at void ratios exceeding 35%.

This contribution assesses the role of fines on the small-strain stiffness of loosely packed gap-graded materials adopting both experimental and DEM approaches. $F_c$ is systematically increased and the effect on both the measured stiffness and the frequency content of the received signals in the dynamic wave propagation tests and simulations is considered.

* Corresponding author: otsubo@iis.u-tokyo.ac.jp

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2 Laboratory testing

2.1 Materials and sample preparation

Alkaline glass beads were used in this study so that particle shape effects could be removed from the study. The material specific density is 2.5, the Young’s modulus is 71.6 GPa and the Poisson’s ratio is 0.23, (data from the supplier data sheet). Two distinct sizes of glass beads were used (Fig. 1(a)): 1.4 – 2.2 mm (referred to here as the coarse particles) and 0.15 – 0.25 mm (fine particles) so that \( \varphi \approx 8.5 \). Four fines content values \( (F_c=0\%, 30\%, 40\% \text{ and } 50\%) \), referred to here as \( F_c0, F_c30, F_c40 \text{ and } F_c50 \), respectively) were considered in the experimental work.

The dry mixed material was poured into a mould using a funnel keeping the elevation of its tip just above the sample surface to prepare a loose packing. The resultant void ratios for \( F_c0 \) and \( F_c30 \) were 0.658 and 0.381, respectively. Side taping was applied to specimens for \( F_c40 \) and \( F_c50 \) after the material was poured up to the top surface to adjust the \( e \) value to be the same as that for \( F_c30 \). During the sample preparation, material segregation was observed at \( F_c30 \) and \( F_c40 \), and it was more marked at \( F_c30 \), while \( F_c50 \) exhibited minor segregation.

2.2 Test procedures

Cylindrical specimens, approximately 75 mm in diameter and 150 mm high, were prepared (Fig. 1(b)), and an external displacement transducer, two local (vertical) deformation transducers (LDTs) and three lateral deformation transducers were placed at a negative vacuum pressure of 30 kPa. The specimens were then subjected to an isotropic confinement of 100 kPa pneumatically and tested in dry conditions. Prior to applying small-amplitude cyclic triaxial probes, dynamic wave propagation tests were conducted using disk transducers (shear plates) mounted inside the topcap and bottom pedestal [13-14]. A sinusoidal pulse having a frequency of 10 kHz was inserted using a bipolar power supply; a double amplitude of 14 nm were analysed to evaluate having a frequency of 10 kHz was inserted using a topcap and bottom pedestal [13-14]. A sinusoidal pulse and an external displacement transducer, two local diameter and 150 mm high, were prepared (Fig. 1 (b)), Cylindrical specimens, approximately 75 mm in

3 DEM simulation method

The DEM simulations were performed using a modified version of the open-source code Granular LAMMPS [15] on the Oakforest-PACS system in the Joint Centre for Advanced High-Performance Computing (a facility shared between the Universities of Tokyo and Tsukuba, Japan). A simplified Hertz-Mindlin contact model was used considering the material properties of the alkane glass beads. Two distinct sizes of spherical particles (1.2 – 2.2 mm and 0.15 – 0.25 mm) were used. The \( F_c \) value was varied from 0 to 60%. Examples of representative packings for a middle core (10×10×10 mm) of each sample type are illustrated in Fig. 2.

Initially, non-contacting particles were created in a cubic space, and then a servo-controlled algorithm was used to isotropically compress the specimens to a mean effective pressure \( p' \) of 100 kPa. The inter-particle friction coefficient (\( \mu \)) of 0.25 was used to prepare relatively loose packing. A mixed boundary of rigid walls in the vertical (axial) direction and periodic boundaries in the horizontal (lateral) direction was used. The same material properties as glass beads were considered for the rigid walls. The length of specimens varied between 131.9 mm and 154.2 mm; the lateral dimensions were shorter (11.3 mm to 22.0 mm) as periodic boundaries were adopted. Since no gravitational force was included, material segregation was not observed in the DEM simulations (Fig. 2).

Once the specimen had achieved the target stress state, the \( \mu \) value was increased to 0.5 to suppress slippage. Following the laboratory test scenario, small-amplitude cyclic triaxial probes were performed to measure \( E_{0,\text{dyn}} \) and \( G_{0,\text{dyn}} \), and P- and S-wave propagation simulations were conducted by perturbing the transmitter (bottom) wall horizontally and vertically, respectively [16-17]. A sinusoidal pulse with a double amplitude of 5 nm and a frequency of 10 kHz was adopted. The resultant changes in shear stress and normal stress on both transmitter and receiver walls were recorded to determine the P- and S-wave velocities, respectively. No damping was applied during the wave propagation simulations.

![Fig. 2. Representative packing of DEM sample (middle core).](image)
4 Results

4.1 Small-amplitude cyclic triaxial probes

Small-amplitude cyclic triaxial probes were performed where the deviatoric stress was controlled to be approx. ±1 kPa, while keeping the minor principal stress at 100 kPa. Referring to Fig. 3, the slope of deviatoric stress - axial strain relationship gives $E_{0}^{\text{sta}}$. Both the laboratory and the DEM data show that $F_c 40$ gives the largest value of $E_{0}^{\text{sta}}$, while $F_c 30$ exhibits the lowest. Since the laboratory specimens $F_c 30$ and $F_c 40$ had a similar $e$, a sharp increase in $E_{0}^{\text{sta}}$ from $F_c 30$ to $F_c 40$ is remarkable. Similarly, for the DEM data, $F_c 40$ had a larger $e$; however, $E_{0}^{\text{sta}}$ was considerably larger than that of $F_c 30$. Discrepancies between the laboratory and DEM data are probably due to differences in $e$ and material segregation; the heterogeneous packing in the laboratory specimens was noted above.

![Fig. 3. Small-amplitude stress-strain relationship with varying fines content (a) Laboratory experiments (b) DEM simulations.](image)

4.2 Dynamic wave propagation tests

In the dynamic tests P- and S-wave measurements were conducted, and the responses recorded at the transmitter and receiver plates are plotted in Fig. 4 where the horizontal axis is the time normalized by the travel distance ($L$) to compare the arrival time of waves. For the DEM data, the transmitter responses slightly differ for the P- and S-waves, and Fig. 4(b) shows the first cycle of the P-wave response. Following Dutta et al. [14], the initial rise of P-wave signals and the peak of the first cycle of S-wave signals are both highlighted on Fig. 4. The variation in P-wave arrival times with $F_c$ was similar for the simulations and experiments. For the $F_c 30$ DEM specimen, the S-waves travelled at a considerably slower velocity than the other cases and the amplitude of the received signal was also significantly reduced. Limited S-wave data are presented for $F_c 50$ (Lab) due to an experimental issue.

![Fig. 4. Time domain responses (a) laboratory data (b) DEM data. Blue lines give P-wave data, while red lines give S-wave data. (Horizontal axis is time normalized by travel distance).](image)

5 Discussion

5.1 Small-strain stiffness

The following equations were used to calculate the elastic parameters for the dynamic wave propagation tests.

$$G_0^{\text{dyn}} = \gamma_s / (1+e) \, V_S^2$$  \hspace{1cm} (1)

$$\nu_0^{\text{dyn}} = 0.5 \, (V_P^2 - 2 V_S^2) / (V_P^2 - V_S^2)$$  \hspace{1cm} (2)

$$E_0^{\text{dyn}} = 2 \, (1+\nu_0^{\text{dyn}}) \, G_0^{\text{dyn}}$$  \hspace{1cm} (3)

where $\gamma_s =$ density of glass beads (kg/m$^3$); $V_S$ and $V_P$ = S- and P-wave velocities; $\nu_0^{\text{dyn}} =$ Poisson’s ratio. The
resultant $E_0^{dyn}$ and $G_0^{dyn}$ values as well as the static equivalent values are compared in Fig. 5 where a void ratio correction function for spherical particles [14,17] was adopted as:

$$f_e = (1.28 - e)^2 / (1+e)$$  \hspace{1cm} (4)$$

Equation 4 considers the global void ratio, rather than using $e_g$ [7] or $e_g^*$ [8-9]).

The laboratory data follow the overall trend observed for the DEM data considering both $E_0$ and $G_0$; both stiffness values decrease with increasing $F_c$ up to 30% followed by a sudden increase at $30% < F_c < 35%$. For the DEM data, the dynamic stiffness is consistently greater than the static stiffness. Supplementary data (not shown here) exhibit a close match between $G_0^{dyn}$ and $G_0^{sta}$ for denser packings. However, for the laboratory specimens, a good agreement between the static and dynamic stiffnesses was observed for $F_c0$ and $F_c30$, but not for $F_c40$. This discrepancy is probably due to segregation of materials at the transitional fines content.

5.2 Contribution of fines

Referring to Fig. 2, most of the fines in the DEM sample of $F_c30$ are not in contact with surrounding particles (underfilled fabric), while the fines for $F_c40$ and $F_c60$ are in contact, indicating that fines carry stresses [12] and contribute to the overall stiffness (overfilled fabric). The distribution of three types of mechanical coordination numbers (i.e. excluding particles having 0 or 1 contact) with varying $F_c$ is illustrated in Fig. 6. The coarse-coarse contact type is in the majority at $F_c \leq 30\%$, while the fine-fine contact type increases sharply between $30% < F_c < 35%$. The coarse-fine contact type per fine particle is 2 or less due to the large size ratio ($\chi \approx 8.5$) which prohibits a fine particle simultaneously contacting three coarse particles. This sudden change highlights the onset of the overfilled fabric and at this state the material becomes stiffer as seen in Fig. 5.

5.3 Frequency domain response

Dutta et al. [14] showed that the lowpass frequency ($f_{lp}$) for S-waves increases as particle size decreases ($f_{lp} \propto 1/D_{50}$). Here, the sensitivity of $f_{lp}$ to $F_c$ is illustrated in Fig. 7. A sharp rise in $f_{lp}$ is evident between $F_c30$ and $F_c35$; indicating that the change in the fine particles’ contribution to the overall behaviour influences the dynamic wave propagation response. This observation is well correlated with the variation in both $E_0$ and $G_0$ (Fig. 5) as well as the coordination number distribution (Fig. 6). This result indicates that quantifying $f_{lp}$ enables the extent to which fine particles into the overall stiffness be evaluated using geophysics laboratory tests. Recalling that this study considered relatively loose samples, the transitional $F_c$ value becomes lower for denser samples [12]. The $f_{lp}$ value depends on packing density [16], whose effects on Fig. 7 should also be analysed further.

Fig. 5. Variation in (a) $E_0/f_e$ (b) $G_0/f_e$ with fines content.

Fig. 6. Distribution of three types of mechanical coordination numbers with varying fines content.

Fig. 7. Variation in lowpass frequency ($f_{lp}$) with $F_c$ (void ratio value is shown for each test case).
6 Conclusions

This contribution has assessed the influence of fines content ($F_c$) on the small-strain stiffness of loosely packed gap-graded materials considering both static and dynamic testing approaches. Laboratory experimental results and DEM simulation results concurred so that the following conclusions can be made:

- For the samples comprising spherical particles with $\chi = 8.5$ considered here, at low fines contents ($F_c < 30\%$) where the material is underfilled, $E_0$ and $G_0$ decrease with increasing $F_c$ even though the global void ratio decreases.
- A transitional behaviour was observed at $30\% < F_c < 35\%$; over this range $E_0$ and $G_0$ increase sharply indicating that the fines start to participate in the overall mechanical behaviour, this marks the onset of an overfilled fabric.
- The DEM analysis of coordination number revealed that the fine-fine contact type increases sharply at $30\% < F_c < 35\%$ for the relatively loose packing considered in this study.
- The contribution of the fines to the overall stiffness can be evaluated by assessing $f_p$ based on geophysics dynamic wave measurements.
- Dynamic stiffness was greater than static stiffness for DEM data. Better agreement was seen for the laboratory data; however, segregation affects the accuracy of measurement in the laboratory.

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