Decementation, Softening, and Collapse: Changes in Small-Strain Shear Stiffness in $k_0$ Loading

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Abstract: The small-strain stiffness of freshly remolded soils is controlled by the state of stress. Diagenesis and cementation can significantly stiffen soils. However, these effects are lost at relatively low strain levels. Previous experimental results have shown the detrimental and irrecoverable effects of unloading on cementation. This study explores the effect of $k_0$ loading on the small-strain stiffness of cemented specimens, with emphasis on the load-induced collapse and softening of cemented, loose soils. The evolution of collapse and decementation is monitored within an oedometric cell by means of small-strain shear wave propagation. Results highlight the interplay between stress-cementation history and initial void ratio. It is observed that the probability of collapse and decementation softening decreases with the increase in effective confinement at the time of cementation, the extent of cementation, and soil density. Volume collapse is preceded by stiffness loss. At high confinement, the stress-independent small-strain stiffness of initially cemented soils gradually converge to the stress-dependent stiffness that characterizes freshly remolded, uncemented soils.

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Introduction

Most soils experience some level of diagenesis and cementation. These processes increase the contact area between particles and bond neighboring particles together. Light cementation is often sufficient to significantly increase the small-strain stiffness of soils, their dilative tendency, and the resistance to liquefaction. As the degree of cementation increases, the drained strength is impacted as well.

Therefore, cementation can have a profound effect on analysis and design. On the one hand, more economical designs may be achieved when cementation is recognized; for example, a lower cost shallow foundation system may be sufficient to satisfy deformation requirements, or expensive ground improvement may not be needed to prevent liquefaction (high small-strain stiffness of cemented soils hinders the early buildup of pore-water pressure). On the other hand, the misinterpretation of cementation effects can lead to unsafe design; for example, high seismic velocity does not necessarily imply a strong foundation layer, loose lightly cemented soils often exhibit collapse, and progressive failure may accompany shear. These examples show the need for proper site characterization, improved laboratory test procedures that take into consideration sampling effects, and adequate engineering design criteria and models.

Particle debonding and skeletal softening are readily observed under triaxial loading conditions (e.g., Airey and Fahey 1991). Debonding and softening can also take place during unloading, even under isotropic conditions: soils cemented under confinement expand during unloading and the cement at interparticle contacts fails in tension [numerical observations in Zang and Wong (1995); experimental observations in Fernandez and Santamarina (2001)]; this is an inherent mechanism in sampling (data in Tatsuoka and Shibuya 1991).

Available cemented soil response data under $k_0$ loading (e.g., Shibuya et al. 2001; Leroueil and Hight 2003) do not permit analyzing the development of debonding, softening, and collapse. The purpose of this study is to explore the evolution of small-strain stiffness in lightly cemented loose and dense soil specimens subjected to $k_0$ loading. Special emphasis is placed on identifying the association between stiffness loss and structural collapse upon loading. This study starts with a brief review of prior studies on cemented soils. Then the experimental methodology designed to study $k_0$ loading effects is presented followed by results and discussion.

Brief Review of Prior Studies

Previous studies show that the effect of cementation on soil behavior depends on the amount and type of cementing agent, the grain size distribution of the soil (the higher the specific surface, the thinner the layer of cement around grains), density (interparticle coordination increases with density), and the degree of confinement at the time of cementation, i.e., the stress-cementation history (Clough et al. 1981; Winkler 1983; Acar and El-Tahir 1986; Feda 1995; Baig et al. 1997; Jarrass et al. 2000).

Cementing agents can deposit evenly around particles. However, cementation has a maximum influence on the granular skeleton when cementing processes develop at contacts. This is the case when cementation is triggered by drying (a retracting capillary meniscus causes fines migration and aggregation and salt...
precipitation at the contact), or when it is associated with phenomena such as contact yield, sintering, and solution precipitation (Bernabe et al. 1992). When a cementing agent precipitates around interparticle contacts, the load-induced stress distribution at the composite contact depends on the stiffness of the minerals that make the grains ( \( E_{\text{min}} \)) and the cementing material ( \( E_{c} \)). Disregarding geometric effects: when \( E_{\text{min}} / E_{c} \gg 1 \), the stress changes at the contact follows Hertzian behavior; when \( E_{\text{min}} / E_{c} \gg 1 \), the mineral contact picks up the new load; and when \( E_{\text{min}} / E_{c} \ll 1 \), stress concentration develops within the cementing material (Dvorkin and Yin 1995; Zang and Wong 1995; Sienkiewicz et al. 1996). In all cases, the cement is load bearing; hence, it reduces the stress concentration within particles, and increases the crushing strength of the soil (Yin and Dvorkin 1994; Dvorkin and Yin 1995).

Two stress regimes can be identified. Under low confinement, the behavior of the cemented soil is cementation controlled, and the soil exhibits the following characteristics:

1. The drained load deformation behavior is brittle (Lade and Overton 1989; Airey and Fahey 1991).
2. Cementation controls the drained peak strength, and the shear strength intercept increase with cement content (Dupas and Pecker 1979; Clough et al. 1981; Acar and El-Tahir 1986; Dass et al. 1994).
3. Postpeak, strain softening is often accompanied by strain localization (Schanz 1998).
4. Interparticle bonds begin breaking prior to the peak strength of the soil (Feda 1995). Debonding forms an interlocked blocky structure and the soil is more prone to dilate (Wissa and Ladd 1965; Saxena and Lastrico 1978; Saxena et al. 1988; Lade and Overton 1989).
5. Stiffness is cementation controlled and quasistress independent as in a linear solid (Baig et al. 1997).

Under high confinement, the soil response is stress controlled:

1. The small-strain stiffness increases as confinement increases (even in the absence of debonding), approaching the power relation that characterizes freshly remolded granular materials (e.g., Hardin and Richart 1963)

\[
G_{\text{max}} = \Lambda \left( \frac{\sigma'_{\text{cm}}}{1 \text{ kPa}} \right) \zeta
\]

where \( \sigma'_{\text{cm}} \) = mean effective stress on the shear plane; \( \Lambda = \text{stiffness at } \sigma'_{\text{cm}} = 1 \text{ kPa} \); and \( \zeta = \text{exponent (both } \Lambda \text{ and } \zeta \text{ are experimentally determined).} \)

2. The large-strain load–deformation behavior changes towards a ductile, strain hardening response.

3. The effective peak angle of shear strength \( \phi'_{\text{peak}} \) is not significantly changed by the degree of initial cementation (Wissa and Ladd 1965; Acar and El-Tahir 1986; Saxena et al. 1988; Reddy and Saxena 1993).

In both confining stress regimes, the shear resistance gradually changes from cohesive to frictional as the imposed stress progresses and debonding takes place. Acoustic emission counts associated with particle debonding decisively increase beyond 75–85% of the peak load (Landis and Shah 1995). Therefore, the large-strain strength is characterized by \( c = 0 \) and residual friction angle \( \phi_{\text{res}} \), and it is independent of the degree of initial cementation in both low and high confinement regimes (Clough et al. 1981). The transition stress between these two regimes increases as the cement content increases (Saxena et al. 1988; Dass et al. 1994; Baig et al. 1997).

The small strain stiffness of particulate materials is determined by the deformability of interparticle contacts due to stress concentration. From Hertzian contact theory, the small-strain stiffness of the granular skeleton ( \( E_{\text{skel}} \)) is (e.g., Richart et al. 1970)

\[
E_{\text{skel}} = \frac{r_{c} G_{s}}{R (1 - \nu_{s}^{2})}
\]

where \( r_{c} = \text{radius of the contact area (a measure of contact flatness); } R = \text{particle radius; and } G_{s} \text{ and } \nu_{s} = \text{shear modulus and Poisson’s ratio of the mineral that makes the particles.} \)

\( \nu_{s} \) (Eq. 2) highlights the importance of contact flatness (captured in \( r_{c} \)), regardless of the mechanism that causes it. In fact, applied confinement, cementation, or even the viscous creep of the grain renders higher skeletal stiffness. Furthermore, Eq. (2) explains the high sensitivity of small-strain soil stiffness \( E_{\text{skel}} \) to cementation, and the particularly beneficial effect of cement localization at interparticle contacts, thus effectively increasing \( r_{c} \). [See Fernandez and Santamarina (2001) for a detailed application of Eq. (2) to cemented soils taking into consideration the cementation–stress history.] In this study, the small-strain shear stiffness \( G_{\text{max}} \) is inferred from shear wave velocity \( \nu_{s} \) measurements

\[
G_{\text{max}} = \rho V_{s}^{2}
\]

where \( \rho = \text{mass density of the medium.} \)

### Experimental Design

Artificially cemented sands are used for this study, and subjected to \( k_{0} \) loading in a zero-lateral strain oedometric cell. Material, devices, and procedures are described next.

#### Sample Preparation

Uniform, fine, angular sand is used to evaluate the behavior of cemented soils (Nevada sand, \( e_{\text{min}} = 0.533, e_{\text{max}} = 0.888 \), mean grain size \( D_{50} = 0.14–0.17 \text{ mm, uniformity coefficient } C_{u} = 1.67) \). The cementing agent is Portland cement Type I (specific gravity \( G_{s} = 3.15 \)). Eight samples are prepared with different initial void ratio, cement content, and initial vertical stress at the time of cementation herein called the vertical sitting pressure \( \sigma'_{\text{cm}} \). The initial void ratio, the vertical sitting pressure, the maximum load, and the number of loading and unloading steps for each test are summarized in Table 1. All tests are successfully duplicated to verify repeatability.

The sand is oven dried for 24 h before testing. Uncemented soil specimens are prepared in the oedometric cell by funneling

<table>
<thead>
<tr>
<th>Test Number</th>
<th>( e_{o} )</th>
<th>( \sigma'_{\text{cm}} ) during cementation (kPa)</th>
<th>( \sigma'_{\text{max}} ) (kPa)</th>
<th>Cement (%)</th>
<th>Number of loading/unloading steps</th>
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<tr>
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<td>10/9</td>
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<td>1,071.1</td>
<td>2</td>
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<td>4</td>
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<tr>
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<td>122.8</td>
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<td>2</td>
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</tr>
</tbody>
</table>
shown in Fig. 1 and grounded to prevent electrical cross talk. Cell details are bender element pair. Each bender element is electrically shielded and peripheral electronics that are placed without tamping artificial stabilization is most pronounced in the loose specimens, due to interparticle capillary forces that prevent compaction. Capillary stabilization is most pronounced in the loose specimens, which are placed without tamping (Rao et al. 1995).

Once the cell is filled, the upper plate is placed on top of the specimen and the initial void ratio is determined.

Test Devices

The bottom plate and the top cap of the oedometric cell house the bender element pair. Each bender element is electrically shielded and grounded to prevent electrical cross talk. Cell details are shown in Fig. 1 [design documented in Fam and Santamarina (1995) and see Shirley and Hampton (1978); Dyvik and Madshus (1985); Thomann and Hryciw (1990) and Kuwano and Jardine (2002) for a discussion on bender element configuration and performance].

A signal generator (Krohn-Hite 1400A) delivers a 20 Hz square wave. The signal captured with the receiver bender element is fed through a filter–amplifier (Krohn-Hite 3364, low-pass filter at f = 50 kHz and high-pass filter at f = 100 Hz) into the digital storage oscilloscope (Rapid Systems R1016), where signals are digitized at 200 kHz sampling frequency. The stacking of 256 signals permits reducing the non-coherent noise.

Test Procedure

The applied load is incrementally doubled at each loading stage reaching a maximum vertical effective stress of $\sigma''_{\max} = 1$ MPa. Each loading stage lasts 10–15 min. Shear wave velocity is measured at the end of this period before increasing the load. The same procedure is implemented during unloading.

The vertical sitting pressure $\sigma'_{\text{sit}}$ is reached before cement hardens (within 40 min after mixing), and it is maintained constant during the 24 h hardening period; either $\sigma'_{\text{sit}} = 18.7$ or $\sigma'_{\text{sit}} = 122.8$ kPa is used (Table 1). The time at “first arrival” $t_{\text{first}}$ is picked from the stored time series, taking into consideration near field effects (Sánchez-Salinero et al. 1986). The travel length $L$ is taken as the tip-to-tip distance between bender elements (Fig. 1). Finally, the shear wave velocity is computed as $V_s = L/t_{\text{first}}$.

After testing, specimens are observed with an optical microscope (Qimaging micropublisher 32-0028A-211) to identify the effects of loading or load-induced decementation.

Experimental Results

Time series are presented for three characteristic cases. Fig. 2 shows the variation in travel time during loading and unloading in uncemented specimens. In contrast, Fig. 3 shows almost constant signatures for all load levels in the 4% cement specimen. Finally, Fig. 4 presents the time series for the 2% loose specimen cemented at low vertical sitting pressure. The sudden increase in travel time during loading in this specimen denotes the breakage of cementing bonds; there is also a marked increase in travel time during unloading, resembling the trend for the uncemented specimen in Fig. 2. To facilitate the interpretation of results, velocity–stress and volume change trends are presented next.

Velocity–Stress Behavior

Uncemented Soils

The shear wave velocity of uncemented soils increases as the vertical effective stress increases. Velocity–stress data during loading and unloading are shown in Fig. 5(a) for loose and dense sands. Combining Eqs. (1) and (3), the velocity–stress relation for uncemented soils becomes $V_s = \alpha \cdot \sigma'_{\text{mean}}^{1/b}$, where $\sigma'_{\text{mean}} = \text{mean stress}$ in the polarization plane that is the vertical applied stress times $k_{\text{mean}}$, 0.8. Data points are least square fitted to determine $\alpha$ and $\beta$ parameters: for loose sands $\alpha = 48$ m/s and $\beta = 0.248$; for dense sands, the corresponding parameters are $\alpha = 68$ m/s and $\beta = 0.192$. These values agree with published results for similar sands (compilation in Santamarina et al. 2001). The unloading trends plot above the loading trends because horizontal stresses are locked in the sand.
Loose Cemented Soils

The 2% cemented loose sand under an initial vertical sitting pressure of $\sigma_{\text{sit}}=18.7$ kPa shows a distinctly different trend from the uncemented specimen [Fig. 5(b)]. At the beginning of loading, until a vertical effective stress $\sigma_e\geq 140$ kPa, the shear wave velocity increases very slightly, and then additional load causes the collapse of the specimen and a significant decrease in stiffness. During further loading, the velocity never drops below that of the uncemented soil and increases with stress. The loading and unloading trends cross; this is not observed in uncemented soils.

The 2% cemented loose soil specimen formed under high initial vertical pressure, $\sigma_{\text{sit}}=122.8$ kPa, permits assessing the importance of sitting pressure relative to cementation (the sitting pressure is six times higher than in the previous specimen) [Fig. 5(c)]. During early confinement prior to cementation, in Fig. 5(c), the velocity increases with stress as in uncemented soils (albeit with higher values due to increased interparticle capillary forces). Cement hardening after 24 h renders a velocity higher than for the 2% cement specimen cured at low confinement [Fig. 5(c)]. Loading after hardening does not cause a velocity drop. However, the unloading trend runs below the loading trend in the range $\sigma_{\text{sit}}'<\sigma_{\text{sit}}<\sigma_{\text{max}}$ suggesting loss of cementation.

The increase in velocity during hardening for the 4% cemented loose specimen is much higher than for either of the 2% cemented loose specimens [low and high sitting pressure Fig. 5(d)]. First, the velocity remains fairly constant during loading, and then falls during collapse dem cementation and increases again upon further loading. The 4% cement specimen collapses at around 450–500 kPa, which is three times higher than the collapse load.

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**Fig. 2.** Evolution of shear wave time series during loading and unloading dense uncemented soil specimen (initial void ratio $e_o=0.782$)

**Fig. 3.** Evolution of shear wave time series during loading and unloading dense, cemented soil specimen (initial void ratio $e_o=0.714$, cement content: 4%, vertical sitting pressure during hardening $\sigma_{\text{sit}}'=18.7$ kPa)

**Fig. 4.** Evolution of shear wave time series during loading and unloading loose, cemented soil specimen (initial void ratio $e_o=1.139$, cement content: 2%, vertical sitting pressure during hardening $\sigma_{\text{sit}}'=18.7$ kPa)
for the 2% cement soil. The shear wave velocity during unloading reaches much lower values than those observed during loading at similar confinement.

**Dense Cemented Soils**

The specimens prepared with 2 and 4% cement and dense packing show similar trends as the loose cemented specimens during cementation. Decementation collapse is either absent in dense specimens or less defined than in loose specimens. At any given stress, the velocity $V_s$ is higher in dense specimens than in the corresponding loose specimens. During unloading, the shear wave velocity remains lower than during loading, indicating that some decementation has taken place.

**Volume Change—Threshold Vertical Strain**

The $e-\sigma'_v$ response is a fingerprint of the evolution of decementation and collapse (Fig. 6) (see also Feda 1982; 1994). For reference, data for uncemented loose and dense specimens are presented in Fig. 6(a). During early stages of loading when the interparticle cementation contributes to load bearing, the cemented soil behaves elastically, albeit not necessarily linearly. Once the vertical applied stress reaches the decementation–collapse load (or yield vertical stress $\sigma'_y$) of loose specimens, a significant reduction in void ratio is observed for both the 2 and 4% cemented loose soils [Figs. 6(b and d)]. The collapse load increases with the amount of cement from $\sigma'_y=140$ kPa for the specimen with 2% cement to $\sigma'_y=450-500$ kPa for the one with 4% cement. The threshold vertical strain on the verge of collapse $\varepsilon_{th}$ is estimated from the initial void ratio $e_o$ and the change in void ratio to the moment when collapse starts $\varepsilon_{th}=(e_o-e)/(1+e_o)$. Almost identical values are obtained from duplicate tests: $\varepsilon_{th}=0.002$ for the 2% cement specimens, and $\varepsilon_{th}=0.003-0.004$ for the 4% cement specimens. Therefore, these data suggest that the collapse stress and the associated threshold vertical strain for collapse decementation increases with cement content (Note that this is not the strain at peak strength, see for example Clough et al. 1981; Lade and Overton 1989).

Dense specimens do not exhibit collapse in $e-log\sigma'_v$ [Figs. 6(b, c, and d)]. These specimens have higher interparticle coordination number, experience small strain upon loading, and can better preserve interparticle bonds to high stress levels.

**Optical Observations**

Specimens are removed from the oedometric cell after final unloading. The loose cemented soil specimens are broken with a blocky structure suggesting partial decementation. The dense cemented soil specimens remain as a monolith stack to the cell, and decementation is not visually apparent. Particle crushing is not observed.

**Additional Observations**

Load-induced decementation and collapse are simultaneously explored in the $V_s-e$ plots for all specimens shown in Fig. 7. The trajectory is concave upwards; that is, decementation softening takes place prior to collapse.

The amount of cementation is the most important factor on shear wave velocity, while density and pressure exert a lesser influence. For example, the dense 2% cement specimen cured under 122.8 kPa (high) vertical sitting pressure reaches a lower shear wave velocity than the dense 4% cement specimen cured under 18.7 kPa (low) vertical sitting pressure [Fig. 5(c and d)]. In fact, the cemented specimens exhibit higher shear wave velocity than the uncemented specimens at the same stress level, even after collapse and decementation.

The stiffening effect of capillary interparticle forces is clearly seen in soil–cement mixtures prior to cement hardening; menisci that form at grain-to-grain contacts add a compressive interparticle force and the shear wave velocity increases. Experimental
results confirm that the higher the cement content, the higher the specific surface of the sand–cement mixture, and the higher the suction for the same water content.

The velocity–stress sensitivity is lower in cemented specimens in the low-confinement regime than in uncemented soils. Velocity–stress trends appear to converge for both cemented and uncemented specimens at high confinement (see also Dvorkin et al. 1991).

Partial rather than massive decementation explains the higher stiffness of cemented specimens after collapse, as compared to uncemented specimens. Analytical results indicate that the shear wave velocity decreases as the size of cemented blocks decreases (Fratta and Santamarina 2002). In general, the higher the strain imposed during loading, the higher the stiffness loss that is observed upon unloading.

Fig. 8 summarizes observed trends in the log $V_s$ versus log $\sigma'$ space. Velocity–stress trends during unloading are not sketched in Fig. 8 for clarity. Results presented in Fig. 5 suggest that $k_0$ unloading renders higher velocity in uncemented soils, but lower velocities in cemented soils. This observation can be used as a diagnostic tool for sampling effects.

While load-induced collapse is considered herein, it is expected that similar methodology and observations can be applied to decementation collapse upon chemical changes, wetting, and dissolution (Abduljauwad and Al-Amoudi 1995).

**Fig. 6.** Changes in void ratio with vertical effective stress in oedometric cell: (L) solid line loading, (U) dotted line unloading, and (C) collapse, (vertical sitting pressures during hardening $\sigma'_\text{sit} = 18.7 \text{ kPa}, \sigma'_\text{sit} = 122.8 \text{ kPa}$)
Conclusions

Published results show that the behavior of cemented soils depends on the amount and type of cement, the grain size distribution, the packing density of the soil, and the cementation–stress history. Cementation affects small-strain stiffness, dilative tendency during shear, liquefaction resistance, and both drained and undrained strengths. At high stress, all soil parameters gradually revert to the stress-controlled behavior that characterizes uncedemented soils.

The small-strain stiffness is determined by the size of contact areas, i.e., flatness. Hence, even light cementation can have a more pronounced effect than confinement on the small-strain stiffness of hard-grained soils. Then, shear wave velocity provides valuable information about the degree of cementation, and the evolution of cementation and decementation in soils, without perturbing ongoing processes.

There is increasing interest in the design of shallow and deep foundations using small strain stiffness inferred from in situ shear wave velocity measurements. Such design approaches have resulted in much better agreement between predicted and measured settlements. However, results presented in this study show that loose, cemented materials may exhibit high initial stiffness but collapse upon loading, leading to large deformations.

Furthermore, loose, lightly cemented soils that experience load-induced collapse under $k_0$ conditions can exhibit small-strain

Fig. 7. Decementation softening and collapse: void ratio versus shear wave velocity: (L) solid line loading, (U) dotted line unloading, (H) hardening, and (C) collapse, (vertical siting pressures during hardening $\sigma'_s$=18.7 kPa and $\sigma'_s$=122.8 kPa)
Fig. 8. Schematic trends—summary. Before cement hydration: fresh mixtures exhibit shear wave velocity higher than saturated uncemented soils due to capillarity. After cementation: low-cementation loose soil collapses at lower stress than high-cementation loose soil (solid lines correspond to loose specimens; “C” denotes collapse); dense cemented soil specimens do not collapse (dotted lines correspond to dense specimens). Very high confinement: shear wave velocity of cemented soils appears to asymptotically approach shear wave velocity of uncemented soils (dashed lines).

stiffness loss as a precursor to collapse. This observation may be used in the context of geophysics-based field monitoring (e.g., cross hole shear wave measurements normal to an ongoing excavation) within the framework of the observational method.

The higher the density, the cement content, and the effective confinement during cementation, the lower the possibility of cementation collapse during subsequent loading. Nevertheless, some breakage of interparticle bonds may take place even in the absence of collapse and a reduction of the small-strain stiffness is detected when the soil is $k_0$ unloaded to the same initial confinement.

The cemented soil behaves elastically, albeit not necessarily, linearly, during the early stages of loading. Stiffness, collapse load, and the corresponding threshold strain increase with cement content. While the small-strain stiffness determines the deformation before the collapse load, it is inadequate for predicting collapse deformation.

Acknowledgments

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