Study of soil layering effects on lateral loading behavior of piles

Zhaohui Yang ¹ and Boris Jeremić ²

Abstract

This paper presents results of the finite element study on the behavior of a single pile in elastic-plastic soils. Pile behavior in uniform sand and clay soils as well as cases with sand layer in clay deposit and clay layer in sand deposit were analyzed using finite element modeling. Finite element results were used to generate $p-y$ response curves, which were cross compared to investigate the soil layering effects.

Introduction

The theory of beams on a Winkler-type subgrade (Hartog [1952]), also known as the $p-y$ approach, has been widely used to design piles subjected to lateral loading. Based on that theory, the method models the lateral soil-foundation interaction with empirically derived nonlinear springs ($p-y$ curves). The advancement of computer technology has made it possible to study this problem using more rigorous elastic-plastic Finite Element Method (FEM).

Here mentioned are a few representative examples of finite element studies of pile foundations. Muqtadir and Desai [1986] studied the behavior of a pile-group using a three dimensional (3D) program with nonlinear elastic soil model. An axisymmetric model with elastic-perfectly plastic soil was used by Pressley and Poulos [1986] to study group effects. Brown and Shie [1990b], Brown and Shie [1990a], Brown and Shie [1991], and Trochanis

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et al. [1991] conducted a series of 3D FEM studies on the behavior of a single pile and a pile group with elastic-plastic soil model. These researchers used interface elements to account for pile–soil separation and slippage. Moreover, Brown and Shie derived $p-y$ curves from FEM data, which provide some comparison of the FEM results with the empirical design procedures in use. Kimura et al. [1995] conducted 3D FEM analysis of the ultimate behavior of laterally loaded pile groups in layered soil profiles with the soil modeled by Drucker–Prager model and pile modeled by nonlinear beam elements. A number of model tests of free– or fixed–headed pile groups under lateral loading in homogeneous soil profiles have been simulated by Wakai et al. [1999] using 3D elasto-plastic FEM. Pan et al. [2002] studied the performance of single piles embedded in soft clay under lateral soil movements. A good correlation between the experiments and the analysis has been observed in these studies. All these results demonstrated that FEM can capture the essential aspects of the nonlinear problem.

Information about the lateral behavior of piles in layered soil profiles is very limited. Some analytical studies have been conducted by Davisson and Gill [1963] and Lee and Karunaratne [1987] to define the influence of pile length, the thickness of upper layer and the ratio of stiffness ratio of adjacent layers on the pile response based on the assumption that the soil is elastic. Reese et al. [1981] conducted small scale laboratory tests on a 25 mm diameter pile and a field test with 152 mm diameter pile in layered soils and found that there was a relatively good agreement between deflections measured in the tests and deflections computed using homogeneous $p-y$ curves at small loads. Georgiadis [1983] proposed an approach which is currently used in the LPILE program (Reese et al. [2000a,b]). This method assumes the $p-y$ curves of the first layer are the same as those for homogeneous soils. The effects of upper layers on the $p-y$ curves of the lower layers are accounted for by the equivalent depth of the overlying layers based on strength parameters.

To the Authors’ knowledge, there is no literature reporting on FEM study of layering effects on the behavior of laterally loaded piles in layered profiles. However, it is of great interest to investigate the layering effects since in practice, most of soil deposits are layered systems. In a predominantly clay site with a minor sand layer, the sand layer will still be counted on to provide most of the soil resistance. In this case, the layering effects (probably reduction of resistance in the sand layer) must be considered. Current practice is to “make an educated guess to reduce the sand $p-y$ curves to account for the soil layering effects” (Lam and Law [1996]). Obviously, an educated guess might not result in optimal design. It is very important to find out how these layers in the layered system affect each other in order to carry out a more accurate analysis of pile foundation and therefore provide a more effective
This paper describes four 3D finite element models of a laterally loaded pile embedded in uniform and layered soil profiles, with the dimensions and soil parameters similar to those used in the centrifuge studies by McVay et al. [1998] and Limin Zhang and Lai [1999]. Visualization tool Joey3D (Yang [2002]) was used to compute the bending moment, shear force and lateral resistance diagrams along the pile. Model calibration, comparison of finite-element analysis results with those from centrifuge tests and the LPILE program, and comparison of finite-element generated $p-y$ curves with traditional $p-y$ curves are summarized in a separate paper (Yang and Jeremić [2003]). In this paper, $p-y$ curves from each model were cross compared to illustrate both the effects of an intermediate soft clay (or sand) layer on the $p-y$ curves of the sand (or soft clay) layers and the effects of sand (or soft clay) layers on the intermediate soft clay (or sand) layer. In addition, a limited parametric study was conducted to further investigate the layering effects in terms of lateral resistance ratios. The OpenSees OpenSees Development Team (Open Source Project) [1998-2003] finite element framework was employed for all the computations. Soil modeling was performed using the Template Elasto–Plastic Framework (Jeremić and Yang [2002]) and solid elements while the piles were modeled using linear elastic solid elements, all developed by the Authors.

**Finite Element Pile Models**

Single pile finite element models with the dimensions similar to the prototype model described in the above centrifuge tests were developed and a number of static pushover tests were simulated with 3D FEM using uniform soil and layered soil cases. The models for all cases were illustrated in Figure 1 (a). There are four main analysis models. Two of them are dealing with uniform sand and clay deposits, while the other two are featuring layered soil deposits. In particular, model # 1 has a uniform soft clay deposit, model # 2 includes top and bottom layers of soft clay with an interlayer of medium dense sand. Model # 3 features uniform medium dense sand deposit, while model # 4 features top and bottom layers of medium dense sand with an interlayer of soft clay.

Figure 1 (b) shows the finite element mesh for all four models. Based on symmetry, only half of the model is meshed. Twenty–node brick elements are used to mesh the soil, pile and pile–soil interface. The square pile, with a width of 0.429 m and length of 13.7 m\(^1\), is divided into four elastic elements (per cross section) with the properties of aluminum. The mesh is

\(^1\)All dimensions are from the centrifuge study, prototype scale.
refined at the upper part of the model in order to provide data points for the computation of shear force and lateral resistance of sufficient reliability as well as for investigation of the layering effects. Additional finite element analysis of a cantilever beam using the same mesh as the pile was carried out and comparison of the beam displacement from FEM and beam theory solution indicated that the mesh was fine enough to capture the pile behavior. As to the boundaries, the sides and bottom of the model are fixed with the exception of the symmetric boundary, which is only supported in Y direction. Since the sides are 13 times of the pile width away from the pile center, it is believed that the fixed boundaries have very limited effects on the results. In addition to that the model size is closely following that of the physical, centrifuge model, which resided in a container of similar size. The pile–soil interface is represented by one thin layer of elements. The purpose of this layer is to mimic the installation effects on the pile (drilled or driven). It also serves a purpose of a simplified interface which allows for tension cut-off (gapping) and controlled, coupling of horizontal and vertical resistance according to Coulomb frictional laws.

### Constitutive Models

Two simple models were used in this numerical study. Specifically, clay was modeled by von Mises material model which is completely defined with the undrained shear strength. Sand was simulated by Drucker–Prager material model with nonassociated flow rule, defined
with the friction and dilation angles. The reason for using such simple models is that the experimental results used in comparison with simulations did specify only very limited number of material properties for sands. Furthermore, a small number of model parameters needed by simple models are convenient for parametric study. In both material models, the Young’s moduli vary with confining pressure, as shown in Eqn. (1) (cf. Janbu [1963], Duncan and Chang [1970]):

\[ E = E_o \left( \frac{p}{p_a} \right)^a \]  

(1)

where \( E_o \) is Young’s Modulus at atmospheric pressure, \( p \) is the effective mean normal stresses, \( p_a \) is the atmospheric pressure, and \( a \) is constant for a given void ratio. In this work, 0.5 was used.

The following parameters were used for medium dense sand: friction angle \( \phi = 37.1^\circ \), Shear modulus \( G \) at a depth of 13.7 m = 8960 kPa (\( E_o = 17400 \) kPa), Poisson’s ratio \( \nu = 0.35 \) and unit weight \( \gamma = 14.50 \) kN/m\(^3\). These parameters were given by Limin Zhang and Lai [1999]. A dilation angle of \( \psi = 0^\circ \) is used in this work (Brown and Shie [1990b]). The undrained shear strength, Young’s modulus, Poisson’s ratio and unit weight of clay were chosen to be \( C_u = 21.7 \) kPa, \( E_0 = 11000 \) kPa, \( \nu = 0.45 \), \( \gamma = 11.8 \) kN/m\(^3\), respectively. The interface elements were simulated by Drucker–Prager model with a friction angle \( \phi = 25^\circ \), and a dilation angle \( \psi = 0^\circ \). All material properties were summarized in Table 1.

### Table 1: Material properties of sand, clay, pile and soil–pile interface used in FEM analysis.

<table>
<thead>
<tr>
<th>Soil</th>
<th>( E_o ) (kPa)</th>
<th>( \nu )</th>
<th>( \gamma ) (kN/m(^3))</th>
<th>( \phi ) (°)</th>
<th>( \psi ) (°)</th>
<th>( C_u ) (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium dense sand</td>
<td>17400</td>
<td>0.35</td>
<td>14.5</td>
<td>37.1</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>Loose sand</td>
<td>16000</td>
<td>0.35</td>
<td>14.1</td>
<td>34.5</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>Clay</td>
<td>11000</td>
<td>0.47</td>
<td>11.8</td>
<td>–</td>
<td>–</td>
<td>21.7</td>
</tr>
<tr>
<td>Pile</td>
<td>69000000</td>
<td>0.33</td>
<td>26.8</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Soil–pile interface</td>
<td>Variable</td>
<td>Variable</td>
<td>Variable</td>
<td>25</td>
<td>0</td>
<td>–</td>
</tr>
</tbody>
</table>

### Comparison of \( p–y \) Behavior in Uniform and Layered Soil Deposits

This section presents representative results related to the behavior of piles in uniform and layered soil deposits. Specifically the \( p–y \) response curves derived for 3D FEM results for
homogeneous and layered soil deposits are compared with each other to investigate the layering effects.

### Uniform Clay Deposit and Clay Deposit with an Interlayer of Sand.

The $p-y$ curves of uniform clay deposit and clay deposit with a layer of sand were compared in Figure 2. It is clearly seen that the $p-y$ curve ($Z = -3.75D$) close to the interface ($Z = -4D$) is significantly different from that in uniform soil profile.

![Comparison of $p-y$ curves of uniform clay deposit versus clay deposit with an interlayer of sand (Sand: $\phi = 37^\circ$; Clay: $C_u = 21.7$ kPa).](image)

Figure 2: Comparison of $p-y$ curves of uniform clay deposit versus clay deposit with an interlayer of sand (Sand: $\phi = 37^\circ$; Clay: $C_u = 21.7$ kPa).

In order to measure the magnitude of the effects of the intermediate sand layer on the lateral resistance of the soft clay layers and vice versa, the ratios of soil lateral resistances in the layered ($p$) and uniform models ($p_{\text{homog. model}}$) at several lateral displacements (i.e. 0.5%, 1.0%, 2.0%, 2.5%, 8.0% and 10.0% of pile width $D$) were computed and plotted against vertical coordinate ($Z$) normalized by pile width $D$ in Figures 3 and 4.

\footnote{The lateral resistance ratio is only shown for the upper clay layer since the resistance corresponding to large $y$ is not available at larger depth due to the fact that the pile is loaded at the pile head and the}
results from two more analyses of the same model with different sands (friction angle $\phi$ were varied from 25° to 30°, while originally, the friction angle was set to 37°) were also included in these figures.

From Figure 3, it is observed that the lateral resistance ratios are independent of friction angle $\phi$ of sand at small lateral displacements ranging from 0.5% to 1.0% of pile width $D$. When the lateral displacement is greater than 1.0%, the variation in $\phi$ starts to affect the lateral resistance ratio, as shown in Figure 4.

![Figure 3: Lateral resistance ratio distributions (Clay: $C_u = 21.7$ kPa, $E_o = 11000$ kPa) for sands with various $\phi$ at lateral displacements of 0.5% and 1.0% pile width.](image)

Overall, the effect of the sand layer reduces to less than 10% at about one pile width above the upper sand interface and the lateral resistance ratio at a quarter pile width above the upper sand interface is 1.3 at lateral deflection of 0.5% pile width. It may be noted that the two dashed vertical lines in the lateral resistance plots correspond to lateral resistance ratios of 0.9 and 1.1, indicating ±10% change in lateral resistance. The 10% change will be used to judge the extent of influence throughout the rest of the paper. The resistance ratio below the lower sand interface was not processed since the mesh is becoming coarse and the results are affected by mesh effects and numerical differentiation, and the pile displacements are very small.

Besides the effect the sand interlayer has on the clay layer, it is interesting to observe deflection decreases quickly as depth increases. Also due to the limit of space, plots for 2.0%, 2.5% pile width are not shown in this paper.
in Figure 3 that the soft clay layers also have significant effect on the lateral resistance of the intermediate sand layer. The lateral resistance ratios are less than 0.9 throughout the interlayer of sand. Surprisingly, the effects are not symmetric at lateral deflection of 0.5%. The resistance ratio is 0.85 at 0.25D below the upper sand interface, while that is 0.72 at 0.25D above the lower sand interface. This non-symmetry is probably due to the non-symmetric deformation mode in the pile. As the pile is loaded laterally at the pile head, the right-hand-side sand close to the pile below certain depth tends to move downward to the right, which can be observed in Figure 8 (b). Therefore, the sand close to the upper interface moves against sand, while that close to the lower interface moves against soft clay. This type of movement results in the larger reduction in resistance at the lower sand interface than at the upper sand interface. The decrease in lateral resistance is mainly due to the lower stiffness in the adjacent soft clay layers. In addition, the smaller unit weight of the soft clay results in smaller mean effective normal stresses in the sand layer than the homogeneous model, which will reduce the stiffness of the sand and therefore also contribute to the reduction in lateral resistance at the intermediate sand layer.

Non-symmetric with respect to the horizontal plane in between the interfaces (midway through the sand layer).
Uniform Sand Deposit and Sand Deposit with an Interlayer of Soft Clay.

By comparing the $p-y$ curves of uniform sand deposit and sand deposit with an interlayer of soft clay, it was found that the effect of soft clay on the lateral resistance of sand propagates further away from the interface than Clay-Sand-Clay case, as described above in section. In addition to that, it was found that the heave in front of the pile will affect the lateral resistance of sand at shallow depth. Therefore, for sand deposit with an interlayer of soft clay, the thickness of upper sand layer was increased from 1.72 m to 2.36 m (the thickness of the soft clay layer was kept the same) to investigate the range of layering effects. Three models were analyzed by only varying the undrained shear strength $C_u$ (i.e. 13.0, 21.7 and 30.3 kPa) of the soft clay layer.

Similar to the previous analysis, the $p-y$ curves from the uniform deposit and the re-configured layered deposit were compared in Figure 5 and the lateral resistance ratios at several lateral displacements (i.e. 0.5%, 1.0%, 2.0%, 2.5%, 5.0% and 6.5% of pile width $D$) for all three models were computed and shown in Figures 6 and 7. It may be observed from Figure 5 that obvious difference may be observed in several $p-y$ curves further away from the interface.

From Figure 6, it is noted that the effects of the intermediate soft clay layer are also independent of its undrained shear strength at small lateral displacements ranging from 0.5% $D$ to 1.0% $D$. When the lateral displacement is greater than 1.0% $D$, the change in $C_u$ starts to affect the lateral resistance ratio, as shown in Figure 7. Similar to the Clay-Sand-Clay model, the effect of the intermediate soft clay layer reduces to less than 10% at one pile width above the clay interface. The lateral resistance ratio at 0.25$D$ above the clay interface is about 0.75. For large lateral displacements ranging from 5.0% $D$ to 6.5% $D$, the 10% change in lateral resistance extends to 1.5 $D$ - 2 $D$, as can be observed in Fig. 7. It may be noted that, at a lateral displacement of 6.5% $D$, the lateral resistance ratio at 0.25$D$ above the clay interface changes from 0.58 to 0.67 when $C_u$ increases from 13.0 kPa to 30.3 kPa.

Figures 8 (a) and (b) show the details of displaced models around the interfaces for the Sand-Clay-Sand and Clay-Sand-Clay profiles, respectively. The deformed model was overlapped with undeformed model for comparison. Ground heave can be easily observed in front of the pile from both figures. It is noted from Figure 8 (a) that the sand crosses the upper clay interface and moves into the intermediate soft clay layer. The movement slightly strengthens the soft clay soil and partially causes the slight increase of lateral resistance at the top of soft clay layer. Most importantly, the movement will soften the sand close to the
Figure 5: Comparison of $p-y$ curves for uniform sand deposit versus sand deposit with an interlayer of soft clay (Sand: $\phi = 37^\circ$; Clay: $C_u = 21.7 \, kPa$).
Figure 6: Lateral resistance ratio distributions (Sand: $\phi = 37^\circ$, $E_o = 17400$ kPa) for clays with various $C_u$ at lateral displacements of 0.5% and 1.0% pile width.

Figure 7: Lateral resistance ratio distributions (Sand: $\phi = 37^\circ$, $E_o = 17400$ kPa) for clays with various $C_u$ at lateral displacements of 5.0% and 6.5% pile width.
upper layer interface, due to the reduction of confinement to the sand. For the Clay-Sand-
Clay profile, the stronger sand layer penetrates into the softer clay layers at both interfaces.
This penetration softens the sand close to both interface, due to the same reason as above.

![Figure 8](image)

Figure 8: Details of displaced model indicating ground heave and movement of soils across
the layer interfaces at lateral load of 400 kN: (a) sand deposit with an interlayer of soft clay
and (b) clay deposit with an interlayer of medium sand. The pile elements are removed so
that the interface layer in the middle can be seen clearly.

**Parametric Study for the Lateral Resistance Ratios in Terms of Stiffness and Strength Parameters.**

To further investigate the effects of soil stiffness on the lateral resistance ratios at small
displacement and/or large displacement, further analyses were carried out for the Clay-
Sand–Clay and Sand–Clay–Sand models by changing both stiffness parameter (i.e. $E_o$) and
strength parameter ($C_u$ for clay, or $\phi$ for sand) using the same finite element models as
above. The model configurations and intermediate layer soil parameters were summarized
in Tables 2 and 3.

Lateral resistance ratios were plotted in Figures 9 and 10 for the Clay–Sand–Clay model,
and in Figures 11 and 12 for the Sand–Clay–Sand model. By comparing Figures 4 and 10 for
pile displacements of 8% D and 10% D, and Figures 7 and 12 for pile displacements of 5%
D and 6.5% D, it is clear that the lateral resistance ratios are almost the same for the upper
Table 2: Summary of model configurations and intermediate sand layer parameters for Clay–Sand–Clay model in the parametric study.

<table>
<thead>
<tr>
<th>Case</th>
<th>Soil Profile</th>
<th>Depth of Interfaces</th>
<th>Intermediate Sand Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Upper</td>
<td>Lower</td>
</tr>
<tr>
<td>1</td>
<td>Clay–Sand–Clay</td>
<td>-1.72 m</td>
<td>-3.43 m</td>
</tr>
<tr>
<td>2</td>
<td>Clay–Sand–Clay</td>
<td>-1.72 m</td>
<td>-3.43 m</td>
</tr>
<tr>
<td>3</td>
<td>Clay–Sand–Clay</td>
<td>-1.72 m</td>
<td>-3.43 m</td>
</tr>
</tbody>
</table>

Table 3: Summary of model configurations and intermediate clay layer parameters for Sand–Clay–Sand model in the parametric study.

<table>
<thead>
<tr>
<th>Case</th>
<th>Soil Profile</th>
<th>Depth of Interfaces</th>
<th>Intermediate Clay Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Upper</td>
<td>Lower</td>
</tr>
<tr>
<td>1</td>
<td>Sand–Clay–Sand</td>
<td>-2.36 m</td>
<td>-4.08 m</td>
</tr>
<tr>
<td>2</td>
<td>Sand–Clay–Sand</td>
<td>-2.36 m</td>
<td>-4.08 m</td>
</tr>
<tr>
<td>3</td>
<td>Sand–Clay–Sand</td>
<td>-2.36 m</td>
<td>-4.08 m</td>
</tr>
</tbody>
</table>

layer soil even if the stiffness parameter $E_o$ of intermediate layer soil was varied by more than 30%. However, the lateral resistance ratios at small displacement (0.5% D and 1.0% D) were obviously influenced by the variation of $E_o$, as can be observed by comparing Figures 3 and 9 for the Clay–Sand–Clay model, and Figures 6 and 11 for the Sand–Clay–Sand model. For medium pile displacements (e.g. 2% D and 2.5% D), both stiffness and strength parameters have effects on the lateral resistance ratios.

It will be useful to relate the effects of (a) the relative stiffness which controls the lateral resistance ratio at small lateral displacements and (b) the relative strength which determines the lateral resistance ratio at large lateral displacements with the lateral resistance ratio. To exclude the effects of unit weight, only the results above the upper interface in the Sand–Clay–Sand model are processed. The ratio of Young’s moduli of clay and sand soils was used to define the relative stiffness $R_{stiffness}$ of the two layers. On the other hand, the ratio of largest lateral resistances of uniform clay and sand was used to define the relative strength but these values are not available from the current numerical results since pile displacement $y$ is not large enough.

\[^4\text{It would be better to use the ultimate lateral resistances for both clay and sand to define the relative strength but these values are not available from the current numerical results since pile displacement } y \text{ is not large enough.}\]
Figure 9: Lateral resistance ratio distributions (Clay: $C_u = 21.7$ kPa, $E_o = 11000$ kPa) for sands with various $\phi$ and $E_o$ at lateral displacements of 0.5% and 1.0% pile width.

Figure 10: Lateral resistance ratio distributions in clay layer ($C_u = 21.7$ kPa, $E_o = 11000$ kPa) for sands with various $\phi$ and $E_o$ at lateral displacements of 8% and 10% pile width.
Figure 11: Lateral resistance ratio distributions (Sand: $\phi = 37^\circ$, $E_o = 17400 \text{ kPa}$) for intermediate layer of clays with various $C_u$ and $E_o$ at lateral displacements of 0.5% and 1.0% pile width.

Figure 12: Lateral resistance ratio distributions (Sand: $\phi = 37^\circ$, $E_o = 17400 \text{ kPa}$) for clays with various $C_u$ and $E_o$ at lateral displacements of 5.0% and 6.5% pile width.
used to define the relative strength $R_{\text{strength-FEM}}$, as described in Equations (2) and (3).

$$R_{\text{stiffness}} = \frac{E_{o-clay}}{E_{o-sand}}$$  

(2)

$$R_{\text{strength-FEM}} = \frac{p_{\text{clay-FEM}}}{p_{\text{sand-FEM}}}$$  

(3)

The lateral resistance ratios at lateral displacement of 6.5% D were plotted against $C_u$ in Figure 13. For comparison, the relative stiffness $R_{\text{stiffness}}$ and relative strength $R_{\text{strength-FEM}}$ were also included in the same plot.

![Figure 13: Lateral resistance ratios in the upper sand layer ($\phi = 37^\circ$) at various distances from the interface for pile displacement of 6.5% pile width.](image)

As can be observed from this plot, the lateral resistance ratio decreases from 0.69 to 0.56 almost proportionally as $C_u$ drops from 30 kPa to 13 kPa at 0.25 D above the upper interface, and the ratio is greater than the relative strength $R_{\text{strength-FEM}}$. Since the ultimate resistance of uniform sand will be larger than the computed largest value (which is still increasing, as can be observed from Figure 5 at $Z=-3.75D$) and that of uniform clay almost will almost remain the same (refer to Figure 2 at $Z=-3.75D$), this relative strength value will drop and the above statement still holds. There is certain correlation between the lateral resistance ratio close to the upper interface and $R_{\text{strength-FEM}}$ at 6.5%D pile displacement. As the distance to the upper interface increases, this correlation diminishes. The relative stiffness curve intercepts with the lateral resistance ratio curves at 0.25D above the upper interface.
This implies that the presence of the clay, which is softer than the sand, somehow caused the layered system to be softer than either of the homogeneous models. This seems illogical, and in fact previous discussions and comparisons showed that $R_{\text{strength-FEM}}$ is more important than $R_{\text{stiffness}}$ at these large relative displacements.

It is also interesting to examine the relationship between the lateral resistance ratio and the relative variables (i.e. strength and stiffness) when lateral displacement increases, as presented in Figures 14 and 15. Figure 14 shows that the lateral resistance ratios at 0.25D above the interface decreases and come closer to the relative strength $R_{\text{strength-FEM}}$ curve as the lateral displacement increases from 4.0%$D$ to 6.5%$D$. The relative stiffness $R_{\text{stiffness}}$ was also plotted in Figure 14 and it intercepts with the lateral resistance ratio curve, which has similar implications as the above discussion for Figure 13 and is illogical. On the other hand, as the lateral displacement decreases from 1.5%$D$ to 0.5% $D$, the lateral resistance ratios keep decreasing and come closer to the relative stiffness ratio $R_{\text{stiffness}}$, as shown in Figure 15. There is almost a linear relationship between the lateral resistance ratio and the relative stiffness at small displacements.

From the above analysis, it is safe to say that the lateral resistance ratio is dominated by the relative stiffness $R_{\text{stiffness}}$ at small displacement (i.e. $\leq 0.5%D$), while that is controlled by the relative strength $R_{\text{strength-FEM}}$ at large displacement (i.e. $\geq 4.0%D$).
displacement, the smaller the displacement is, the closer the lateral resistance ratio is to the relative stiffness; for large displacement, the larger the displacement, the closer the lateral resistance ratio is to the relative strength.

Figures 16, 17 and 18 summarize observed lateral resistance ratios in layered profiles. Figure 16 shows the lateral resistance ratios in the intermediate sand layer corresponding to various relative stiffness $R_{stiffness}$ at pile displacement of 0.5%D for the Clay–Sand–Clay model. Figures 17 and 18 show the lateral resistance ratios corresponding to various relative stiffness $R_{stiffness}$ and relative strength $R_{strength-FEM}$ at pile displacements of 0.5% D and 6.5% D for the Sand–Clay–Sand model. The effects of the intermediate clay layer on the upper sand layer reduce to less than 10% at a distance of 0.5 to 1.5 D above the interface at small pile displacement (e.g. 0.5% D), while that effects reduce to less than 10% at a distance of 1.25 to 2.0 D above the interface at large pile displacement (e.g. 6.5% D).

One may notice that the lateral resistance ratios corresponding to the relative stiffness $R_{stiffness} = 0.63$ in Figures 16 and 17 are not the same. The ratios close to the lower sand interface in the Clay–Sand–Clay model is slightly larger than that in the Sand–Clay–Sand model. This difference is due to the fact that the lateral resistance ratios in the intermediate sand layer also include the effects of smaller unit weight of upper layer clay.
Figure 16: Summary of observed lateral resistance ratios from FEM analysis for the Clay–Sand–Clay profile at small deflection (y/D=0.5%).

Figure 17: Summary of observed lateral resistance ratios from FEM analysis for the Sand–Clay–Sand profile at small deflection (y/D=0.5%).
Summary

This section summarizes results from finite element analysis on the behavior of a single pile in elastic–plastic layered soils. Based on the results presented, the following conclusions can be drawn.

1. The layering effects are two–way. Not only the lower layers are affected by the upper layers, but the upper layers are also affected by the lower layers. Furthermore, the layering effects are not symmetric. In the case of pile laterally loaded at the pile head, the effect of an interface extends further into the layer above the interface than it does into the layer below the interface at small displacements.

2. In the Clay–Sand–Clay model, the lateral resistance of soft clay increases by as much as 30% and the effect extends to one pile width above the upper sand interface for $R_{stiffness} = 0.63$ at small pile displacement (0.5%D). Nonetheless, the increase of lateral resistance in the upper clay layer at large pile displacement (8–10%D) extends only one finite element above the upper sand interface. On the other hand, the clay layers also have significant effects on the lateral resistance of sand throughout the intermediate layer.

Figure 18: Summary of observed lateral resistance ratios from FEM analysis for the Sand–Clay–Sand profile at large deflection ($y/D=6.5\%$).
3. In the Sand–Clay–Sand model, the intermediate clay layer has considerable effects on the lateral resistance of the upper sand layer, and the sand layers also have significant effects on the lateral resistance of the intermediate clay layer, causing 10 to 40% increase in its lateral resistance.

4. The lateral resistance ratio is dominated by the relative stiffness at small displacements (i.e. ≤ 1.0%D), while that is controlled by the relative strength at large displacements (i.e. ≥ 5.0%D).

It must be pointed out that the above observed lateral resistance ratios may only be applied to similar stratigraphies, pile deformation modes, and other conditions considered in this work. Further analyses are needed to investigate the effects of other stratigraphies, pile deformation modes, pile diameters, and other factors, in order to draw more general guidelines. Future studies with a refined mesh around the interface will provide better resolution of the resistance ratio around the interface. Future studies of the effects of the interface layer on the layering effects will also be very interesting.

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References


M. M. Limin Zhang and P. Lai. Numerical analysis of laterally loaded 3x3 to 7x3 pile groups


A. A. Balkema.


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