SIMULATION OF BEARING CAPACITY OF PILE IN CRUSHABLE SOIL

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Abstract: Crushable soils such as volcanic soils, carbonate sand or decomposed granites whose grains are easily break under foundation pressure, especially, large magnitude of stresses under pile tips. When the grains are crushed, particle size distribution (PSD) varies followed by higher compressibility of these soils. Pile foundation’s settlement in crushable soils tends to be increased. Nonetheless, design code for bearing capacity of pile in crushable soil is still unavailable leading to a lot of difficulties for engineers to have an appropriate foundation design. This paper introduces a constitutive model for soils which takes account of the breakage mechanics including the evolutions of PSD and the compressibility due to grain crushing. The model is implemented in a finite element code to simulate pile penetration in crushable soil. Finally, the particle breakage around pile’s tip is examined.

1 INTRODUCTION

Crushable soils are extensively studied due to their widely distributions around the world and their weak-grain structure reducing the resistance of foundation structures. Crushable soils include carbonate soils, volcanic soils and decomposed granite are distributed at the tropically coastal, high volcanic activity and high weathering regions, respectively. The fundamental behaviour of these soils is their weak grain can be easily crushed under the applied stress. As the grains crushed, particle size distribution (PSD) change following by the contraction of soil sample. Thus, higher deformation are detected for the foundation structures which are rested on the crushable soils. Senders, et al. [1], reported a reduction of pile’s resistance when they were installed into the carbonate soil in the North-West coast of Australia. Furthermore, the end bearing resistance and skin resistance reduced due to particle crushing were presented by the physical models by [2]. The physical models by [2] and [3] also demonstrated the crushing zones around pile’s tip and pile’s shaft. Therefore, the pile’s resistance is reduced when piles are rested on the crushable soil.

The above evidence raises questions on how to obtain a rational solution to examine the
response of pile foundation on the crushable soils. Classical foundation design methods such as [4-7] based on the equilibrium equations and assumptions of rigid-plastic mechanism which had not considered the particle crushing effect. Therefore, the current design codes based on these classical formulations lead to overestimate the pile’s resistance on these crushable soils. Numerical methods considering the effect of particle crushing seem to be the appropriated method to determine the responses of pile on the crushable soils. Zhang, et al. [8], performed simulations on Eulerian finite framework based on a constitutive model considering breakage mechanics theory [9]. However, there are still several limitations in this simulation. Firstly, the constitutive model based on breakage mechanics theory [9] validated with only drained triaxial shear tests while it was not confirmed with any consolidation tests. As noticed by many researchers ([2, 3]), the stress zones under pile’s tip and surrounding pile’s shaft are various combinations of stress. Thus, the validations of the constitutive model with consolidation test and shear tests are necessary. Secondly, the initial vertical and horizontal stress distributed uniformly which cannot reflect the in-situ condition where linear distribution of vertical stress caused by the gravity force. Finally, the breakage responses around pile’s tip when pile was displaced was not examined. It is benefit for engineers to understand the mechanical breakage at the pile’s tip.

In this study, a constitutive model is proposed considering the effect of particle crushing through the evolution of PSD. The proposed model is validated with a wide range of experimental results such as: isotropic compression test; consolidated undrained triaxial test; consolidated drained triaxial test with constant mean effective stress; consolidated drained triaxial test with constant radial stress. Then, the constitutive model is implemented into FEM software (PLAXIS) to examine the pile’s response. Initial stress state with the effect of gravitation has also been generated. The simulation results show that current analysis can capture the breakage phenomena around pile’s tip and pile’s shaft. Finally, the breakage around pile’s tip is examined in this study.

2 CONSTITUTIVE MODEL

Identifying the critical state line (CSL) for sand is a crucial task to establish a constitutive model. Experimental evidence by Been and Jeffries [10] for Kogyuk 350 sand; [11] and [12] for Dogs Bay sand showed that the CSL had a linear shape in \( e - \log p' \) space. Thus a simple linear CSL ([13-15]) is employed here, in which, the critical specific volume, \( v_{cs} \), can be expressed through the mean effective stress, \( p' \), as:

\[
v_{cs} = \Gamma - \lambda \ln \frac{p'}{p_a}
\]

where \( \Gamma \) is the specific volume on the critical state line when mean effective stress, \( p' \), is 98 kPa; \( p_a \) is the atmospheric pressure; \( \lambda \) is the compression index.

As noted by many researchers, the particle crushing caused downward parallel shift in the critical state line (CSL) in \( e - \log p' \) space (Figure 1). Therefore, a new state parameter, \( \psi_c \), representing the downward shift of CSL similar to the reduction of specific volume in the study of [16] is introduced:

\[
v_{cs} = \Gamma - \lambda \ln \frac{p'}{p_a} - \psi_c
\]

When particles are crushed, the PSD changes. In order to capture the variation of PSD, a simple grading index, \( I_G \), was presented by [17]. Based on experimental results by [18, 19], The grading index, \( I_G \), depended on the applied stress. Thus, former function of grading index, \( I_G \),
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([16]) expressed through the crushing resistance pressure, $p_s$, is utilized as:

$$I_G = 1 - \exp \left( \frac{p_s - p_{xo}}{p_r} \right)^n$$

(3)

where $p_{xo}$ is the initial crushing stress; $p_r$ is the crushing resistance; $n$ is a material constant; the crushing stress $p_s$, composed of mean effective stress $p'$, and deviator stress $q$, is considered in [16] as $p_s = p' \left\{ 1 + \left( \frac{q}{M_s p'} \right)^3 \right\}$. Thus the crushing surface is:

$$f_s = p_s - p' \left\{ 1 + \left( \frac{q}{M_s p'} \right)^3 \right\}$$

(4)

Where $M_s$ parameter controlling the shape of crushing surface, when the crushing happens, grading index $I_G$, increases and the state parameter of $\psi_s$ increases, correspondingly. Thus, in this study, a simple linear relationship between grading index, $I_G$, and the state parameter of $\psi_s$ is proposed as:

$$\psi = \xi I_G$$

(5)

where $\xi$ is the volumetric distance from the CSL with $I_G = 0.0$ to the CSL with $I_G = 1.0$ (Figure 1). In this study, the state parameter, $\psi_s$, for sand proposed by [10] (as the specific volume distance from the current specific state, $\nu$, to the specific volume of critical state, $\nu_c$, at the same mean effective stress, $p'$) is considered as (Figure 1):

$$\psi_s = \nu - \nu_c$$

(6)

The state parameter, $\psi_s$, indicated the dilation or contraction tendency of sand when it is sheared ([10]). Thus, the strength of soil may have a certain relationship with this state parameter. In the Severnt Trent sand model proposed by [15], the available strength, $\eta_s$, was defined as a function depending on the state parameter, $\psi_s$, as:

$$\eta \leq \eta_a(\psi_s)$$

(7)

Considering the simple assumption that the available strength is a nonlinear function which can express through the state parameter, $\psi_s$, as:

$$\eta_a(\psi_s) = M \sqrt{2^{1-4\psi_s}} - 1$$

(8)

Where $k$ is a positive constitutive parameter.

\[ \text{Figure 1: Critical state line in } p' \nu \text{ plane for the crushable soils} \]

Substituting Eqs. (2), (6), (8) into Eq.(7), an upper threshold of specified volume can be
obtained as:

\[ v \leq v_u = -\lambda \ln \frac{p'}{p_a} + \frac{1}{k} \left[ \ln \left( \frac{1 + \left( \frac{\eta}{M} \right)^2}{\ln 2} \right) + \Gamma - \psi_c \right] \quad (9) \]

Eq. (9) is also play a role as the state boundary surface (SBS) for sand. Where the soil’s state never exceeds beyond the SBS, thus the bounding surface, \( \tilde{f} \), can be derived as:

\[ \tilde{f} = v - v_u \leq 0 \quad (10) \]

In the classical critical state model, the soil’s state below the bounding surface is described as the purely elastic behavior whereas the actual behavior is elastoplastic irreversible at this state. Thus, in order to describe a smooth transition between these states, a state parameter of volumetric distance, \( \Omega \), from current specific volume to the specific volume on SBS is presented to scale the current state to the normal bounding surface:

\[ \Omega = v - v \quad (11) \]

Based on the Eq. (10) and (11), the yield surface function can be obtained as:

\[ f = v - v + \Omega = 0 \quad (12) \]

Here, the yield function is identically equal to zero.

The variables \( (v, p', \eta, e_p', \Omega, \psi_c) \) are hereafter denoted as \( (v_o, p'_o, \eta_o, e^{o}_{p}, \Omega_o, \psi^{o}_c) \) at initial state and \( (v, p', \eta, e_p', \Omega, \psi_c) \) at the current state. By substituting Eq.(9) into (12); applying the initial state of \( f(v_o, p'_o, \eta_o, e^{o}_{p}, \Omega_o, \psi^{o}_c) = 0 \); and using assumption of associate flow rule at the critical state \( \frac{\partial f}{\partial p'} = 0 \), the yield surface function can be finally obtained as:

\[ f(v, p', \eta, e_p', \Omega, \psi_c) = (\lambda - \kappa) \ln \left\{ \frac{\left( \frac{\eta}{M} \right)^2}{\ln 2} \right\} + (\Omega - \Omega_o) + (\psi_c - \psi^{o}_c) - v_e e_p' \quad (13) \]

where the first term in the right hand side of the equation is related to the stress state and the remaining terms on the right hand side of the equation are related to the hardening parameters.

The consistancy condition is:

\[ \tilde{f} = \frac{\partial f}{\partial \sigma} \hat{\sigma} + \frac{\partial f}{\partial e_p'} \hat{e}_p' + \frac{\partial f}{\partial \Omega} \Omega + \frac{\partial f}{\partial \psi_c} \psi_c = 0 \quad (14) \]

Hardening rule for plastic volumetric strain with assumption of associated flow rule:

\[ \frac{\partial f}{\partial e_p'} \hat{e}_p' = -v_o \lambda tr \frac{\partial f}{\partial \sigma} \quad (15) \]

Hardening rule for the state parameter of volumetric distance, \( \Omega \), should decrease with the evolution of plastic deformation and converge to zero. Thus, a simple evolution rule for \( \Omega \) is proposed as:

\[ \frac{\partial f}{\partial \Omega} \Omega = -\omega \Omega \left\| \hat{\epsilon} \right\| \quad (16) \]

Where \( \omega \) is a state parameter that controls the rate of evolution of \( \Omega \), and \( \left\| \hat{\epsilon} \right\| \) is the norm of
the plastic strain rate.
Hardening rule for the state parameter relating to the crushing, \( \psi_c \), is deduced from the evolution rule of grading index, \( I_G \). From Eqs. (3) and (4) evolution rule of \( I_G \) can be determined as:

\[
\dot{I}_G = \frac{\partial I_G}{\partial \dot{p}_c} = (1 - I_G) \frac{\partial f_c}{\partial \sigma'} \sigma' \tag{17}
\]

Thus, the hardening rule for \( \psi_c \) can be obtained through Eqs. (5) and (17) as:

\[
\frac{\partial f_c}{\partial \psi_c} = \xi \dot{I}_G = \xi (1 - I_G) \frac{\partial f_c}{\partial \sigma'} \sigma' \tag{18}
\]

Based on these hardening rules and stress-strain relationships in continuum mechanics, the plastic multiplier \( \Lambda \) and elastoplastic stress-strain relationship can be determined for the constitutive model.

3 VALIDATIONS OF THE CONSTITUTIVE MODEL

Table 1: Material’s parameters for Dogs Bay sand

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda )</td>
<td>compression index</td>
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</tr>
<tr>
<td>( \kappa )</td>
<td>swelling index</td>
<td>0.015</td>
</tr>
<tr>
<td>( \Gamma )</td>
<td>specific volume on CSL at ( p' = 98 ) kPa</td>
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</tr>
<tr>
<td>( M )</td>
<td>critical state stress ratio</td>
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</tr>
<tr>
<td>( \nu_e )</td>
<td>Poisson’s ratio</td>
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</tr>
<tr>
<td>( \omega )</td>
<td>parameter for the rate of ( \Omega )</td>
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</tr>
<tr>
<td>( p_c )</td>
<td>crushing resistance stress (kPa)</td>
<td>7500</td>
</tr>
<tr>
<td>( p_{\infty} )</td>
<td>parameter controlling the shape of crushing surface</td>
<td>0.95</td>
</tr>
<tr>
<td>( \zeta )</td>
<td>volumetric distance between SBSs of ( I_G = 0 ) and ( I_G = 1 )</td>
<td>1.25</td>
</tr>
<tr>
<td>( \rho_{xo} )</td>
<td>initial crushing stress (kPa)</td>
<td>100</td>
</tr>
<tr>
<td>( n )</td>
<td>parameter for the ratio of crushing stress</td>
<td>1.55</td>
</tr>
</tbody>
</table>

Figure 2: Comparison between simulation results by the proposed model and the experimental results in isotropic consolidation test: (a) Compression curves; (b) Grading index versus mean effective stress.
Figure 3: Comparison between simulation results by the proposed model and the experimental results in consolidated drained triaxial tests: (a) Deviator stress versus shear strain; (b) Volumetric strain versus shear strain; (c) Grading index versus mean effective stress.
Figure 4: Comparison between simulation results by the proposed model and the experimental results in consolidated undrained triaxial tests: (a) Deviator stress versus mean effective stress; (b) Grading index versus mean effective stress.

The material parameters of Dogs Bay sand for the proposed model given in table 1 are used to validate with extensive tests of isotropic consolidation test (IC), consolidated drained triaxial tests (CD), and consolidated undrained triaxial tests (CU). Firstly, Coop and Lee [20], performed isotropic consolidation tests (IC) for Dogs Bay sand with the variation of grading indices shown in Figure 2. When the compressive stress increased, the grading index was also increased. The simulation results by the proposed model can capture the variations of stress-strain and grading index.

At high confining pressure, performance of the proposed model is validated by CD tests with constant mean effective stress ($p' = 3286$ kPa) and constant radial stress ($\sigma_r = 4020$ kPa) (Figures 3(a), 3(b), and 3(c)). Experimental results of the stress-strain and dilatancy’s trend illustrated in Figures 3(a) and 3(b) are very well capture by the simulation results. Next, in the figure 3(c), the grading index variation during IC and shearing state at high confining pressure show similar trend with the experimental results at the end of tests by [20].

Coop [12], performed a series of CU tests on Dogs Bay sand with different confining pressures from 50 kPa to 500 kPa shown in Figure 4(a). In this figure, the stress paths of CU tests are well predicted by the proposed model. Furthermore, the evolution of grading indices simulated by the proposed model also vary within the experimental ranges illustrated in Figure 4(b). These comparisons have confirmed the validity of the proposed model in capturing the stress-strain relationship and variations of grading index for the crushable soils.

4 SIMULATIONS OF PILE’S RESPONSE ON CRUSHABLE SOIL

The constitutive model is incorporated into FEM (PLAXIS) to examine the responses of pile on Dogs Bay sand when subjected to axial loading. Pile’s diameter ($D$) is 1.0 m and pile length are 10m. Assuming the construction technique is replacement technique then the interface layer is assumed have the same strength parameters as Dogs Bay sand. Axial displacement is assigned at the pile head with gradually increase to the maximum value of 0.1$D = 0.1$m. Initial condition is generated with gravity load with the initial soil state ( $e_o = 1.7$ , $I_o = 0.0$ , $\gamma' = 17$ kN/m$^3$). Pile model is simply assumed as linear elastic model ($E = 27GPa$ , $\nu = 0.2$ ). The model parameters for Dogs Bay sand are given in table 1.
Figure 5: (a) Grading index distribution; (b) deviator strain distribution

Figure 6: (a) analyzed elements under pile’s tip; (b) stress paths of different locations; (c) variations of grading index of different locations

Figure 7: (a) Load settlement curve; (b) variations of grading indices with settlements; (c) variations of stress ratio with settlements; (d) variation of mean effective stress with settlements; (e) variations of void ratio with settlements.
Figure 5a shows the simulation results of grading index by the proposed model with high magnitude around pile’s shaft and pile’s tip. The crushing zone is approximately one pile’s radius from the pile’s shaft and two pile’s diameter from pile’s tip, in agreement with experimental results by [2]. Based on simulation results of deviator strain (Figure 5b), the failure model of pile on sand can be the punching shear model due to more concentration of deviator strain look like a cone shape beneath the pile. Thus, a simple assumption of shear band is proposed with starting along pile’s shaft and extending one radius beneath pile’s tip (Figure 5b). Based on the assumption of shear band, the load transferring mechanics of pile to surrounding soil is revealed, in which the axial load of pile is carried through the mobilized shearing stress along the shear band. The higher shearing stress along the shear band can cause more particle breakage which in turn reducing the pile’s resistance.

The simulation results also reveal that the crushing zone beneath the pile distributed non-uniformly, especially more crushing concentrating at the pile’s corner and along the assuming shear-band’s zone. It is expected to examine the non-uniform distribution of crushing beneath the pile to understand the breakage responses when pile penetrating the crushing soils. For that purpose, four soil’s elements beneath the pile’s tip are selected (Figure 6a) where the elements B and C are on the assuming shear band zone; and elements A and D are outside the zone. The stress paths and variations of grading indices of these elements are shown in Figures 6b and 6c. As can be observed from the figures, elements B and C show higher deviator stress than elements A and D may come from their positions on the assuming shear band. However, the effective mean stress of element A is highest among these results (effective mean stress of element A > B > C > D) because element A locates right beneath the pile’s center. In general, the soil’s particles can be crushed under compression and shears forces, but they are more likely to break under shears forces than compression forces. The proposed model considers the stress state \( p', q \) or \( (\eta, p') \) inducing particle crushing (Eqs.3 and 4) and the model was also validated with both consolidation and shearing tests. The simulation results of elements B and C with higher grading indices than elements A and D (Figure 6c) reflect the reasonable breakage mechanics of the crushable soil in which more particle crushing occur at the assuming shear band than the outside zone.

Variations of stress ratio, grading index, mean effective stress and crushing stress of the four elements (A, B, C and D) with the settlement are illustrated in Figure 7 together with the load settlement curve. Element B at the pile corner show almost highest values of grading index, stress ratio, and mean effective stress and crushing stress, following by the element C with a similar trend. The stress ratio of element D (Figure 7c) increases gradually with the settlement due to larger distance from the pile’s tip as compared to other elements indicating that the zone outside the assuming shear band also exhibiting an increase of deviator stress but lower value and slower transferring. Outside the assuming shear band zone (elements A and D), element A has high mean effective stress (Figure 7d) but low stress ratio (Figure 7c), meanwhile, element D has high stress ratio (Figure 7c) but low mean effective stress (Figure 7d). The proposed model determined the particle crushing based on combination of stress state \( (\eta, p') \) through the crushing stress, \( p_x \). Thus, the stress state of element A (high mean effective stress and low stress ratio) and element B (low mean effective stress and high stress ratio) can lead to an approximate value of \( p_x \) and \( I_G \).

5 CONCLUSIONS

In this study, the pile’s response on crushable soils is studied through numerical simulation with the proposed constitutive model. The proposed constitutive model considering crushing effect through the downward shift of critical state line. A state boundary condition for sand is also established based on previous research of state parameter for sand and available strength
from the Servant Trent sand model. The model validation is carried out with series of tests from IC to CD and CU tests. Then, numerical simulation of pile on Dogs bays sand is examined. The results of simulation show particle crushing around pile’s shaft and pile’s tip which are agreement with experimental observation by previous researcher. Several findings can be summarized here:

The simulation results of deviator strain show that the failure model of pile can be the punching shear model with simple assuming shear band staring from the pile’s shaft and extending one pile’s radius beneath the pile’s tip. The assumption of shear band zone can help to explain the load transfer mechanics of pile, in which, the axial load of pile is carried through the mobilized shear stress along the shear band.

Crushing profile surrounding the pile’s tip is non-uniform due to the stress states of these soil’s elements. The elements along the assuming shear band show higher grading indices due to higher deviator stress and mean effective stress inducing higher crushing stress. While the other elements locate outside the shear band experiences lower crushing stress leading to lower grading indices. The crushing happen along the assuming shear band may cause reduction of mobilized shear stress leading to reduction of pile resistance.

REFERENCES


