Numerical study on bored Pile-Soil interaction by specified constitutive model in coastal engineering (design)

Qi Xie
GBC Engineers Co., Ltd., #24 Street 331, Sangkat Boeng Kak II, Khan Toul Kork, Phnom Penh, Kingdom of Cambodia
E-mail: qiconsultor@163.com

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Abstract. In Geo-engineering design, Geotech-engineers usually adopt ‘Mohr-Coulomb model (M-C)’ to substitute most soil material, this model is considered as linear elastic and perfectly plastic model, despite, in the coastal engineering, the sand-clay mixed with water, cement, fine aggregate or similar materials are the most common interface medium among soil and pile bodies, the frictions from them have strong affection on piles settlements, due to their complex components and mechanics, never can simulate these interface medium by ‘M-C model’ easily, hereby, the novelty of this article is that author adopt ‘Hardening soil constitutive model (HSs)’ as the interface medium and deployed numerical studies on its application in practical case, the studies included simulating the mechanic behaviors among soil and piles (morphology of deformation), design assumptions based on the analysis of geotechnic report and empirical views, besides compared the pile settlement curves by ‘M-C’ and ‘HSs’ models with the static loads test results, and identified the ‘HSs’ model is a suitable constitutive model for sand-clay mixture soil in this Geo project design. In the end, author proposed a few conclusions about the medium birth mechanism, criteria of model selection and advice for similar engineering reference.

Keywords: bored piles, pile-soil interaction, Mohr-Coulomb, harden soil model, PLAXIS, CSI SAFE, static loads test, settlement.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-C</td>
<td>Mohr-Coulomb model</td>
</tr>
<tr>
<td>HSs</td>
<td>Hardening soil constitutive model</td>
</tr>
<tr>
<td>E</td>
<td>Elastic modulus of a material</td>
</tr>
<tr>
<td>(E_{\text{eed}}^{\text{ref}})</td>
<td>Tangent stiffness for primary oedometer loading</td>
</tr>
<tr>
<td>(E_{\text{50}}^{\text{ref}})</td>
<td>Secant stiffness in standard drained triaxial test</td>
</tr>
<tr>
<td>(E_{\text{ur}}^{\text{ref}})</td>
<td>Unloading / reloading stiffness from drained triaxial test</td>
</tr>
<tr>
<td>(F_z)</td>
<td>The upper structure loads (‘Z’ direction)</td>
</tr>
<tr>
<td>(v_{0.7})</td>
<td>Poisson’s ratio for unloading reloading</td>
</tr>
<tr>
<td>(G_0^{\text{ref}})</td>
<td>Reference shear modulus at very small strains ((\varepsilon &lt; 10^{-6}))</td>
</tr>
<tr>
<td>(\gamma_{0.7})</td>
<td>Threshold shear strain at which (G_5 = 0.722G_0)</td>
</tr>
<tr>
<td>(U_{z(XX)})</td>
<td>The displacement of ‘XX’ model in ‘Z’ direction</td>
</tr>
</tbody>
</table>

1. Introduction

For every engineering project, Structures must stand on the stable foundations and avoid soft clay or weak bearing capacity strata. Bored piles with caps foundation play a critical role for the upper structure stability and safety, and static loads test on piles is a generic method to test and verify the bearing capacity of piles and record the pile settlement values during the test. However, most buildings are inevitable to overcome the soft clay or high-level underground water beneath
foundations, pile caps foundations as a better option solved these problems. Most of piles belong to ‘friction piles’ and will consider the soil-pile friction along the pile body, the friction forces are provided by interface medium (sand-clay with water and other mixtures) generally. To get a better understanding about these interface medium mechanical behaviors and interactions with pile bodies, when upper structure loads affect, geotechnical engineers usually choose ‘Mohr-Coulomb’ model (M-C), to simulate most soil material, as ‘M-C’ model is considered as linear elastic perfectly plastic model. However, due to the complex components from the interface materials (sand-clay, cement, fine aggregate, other mixtures), never can substitute them by ‘M-C model’ simply to simulate the intermedium mechanic behaviors among piles and soils. It is obvious that during the bored piles drilling process, to some extent, the mix materials surrounding of piles are hardened by cycling loads from drills working. In this project, main contractor used the rotary drilling equipment which matched the description from Zhang [1], refer Fig. 1(a), the vibration and cycling loads forms come from depicts of Kramer [2], refer Fig. 1(b), the mixed soil samples around piles refer in Fig. 1(c).

From both figures, the interface medium (sand-clay, water, cement, fine aggregate, other mixtures) suffered from shear and compression harden formations. To describe this kind soil, Kondner [3] proposed the concept of ‘hardening soil model’ in his book, Shanz [4] expanded the hardening soil model with Isotropic hardening and small-strain stiffness (HSsmall) two subcategories respectively, these models are advanced models for simulating the behavior of different types of soil, both soft soils and stiff soils, they can be consider as the extension from ‘M-C’ model. A number of recent studies showed the development about the harden soil model: Alarcón et.al [5] adopt Hardening Soil Model (HSM) and perform finite element analysis in Geo-design, Chen et al. [6] described the birth mechanism of consolidated silt in a silty seabed by wave hardening. As per the geotechnic report description and the site inspection about the drilling soil samples from bore piles, which are remixed with cement and fine aggregate, refer Fig. 1(c), inspired by Surarak et al. [7] and Tsige et al. [8] about the harden soil model application in coastal area, author assumed that ‘HSs model’ can simulate the interface medium and compared with the settlements from ‘M-C model’ provided, therefore, it is possible to verify the availability of HSs model in this project.

2. Theoretical demonstrations and modeling parameters for the engineering case

2.1. Material model demonstration

The ‘M-C constitutive model’ has linear elastic with perfect plastic characteristic, and commonly wide used in linear material, in this case, to have better fitting with practical scenario,
author introduced a hardening soil model (HSs), which is an advance model to simulate various stiff and soft soil, the yield surface of ‘M-C’ model are fixed in principal stress space, on the contrary, the surface in the ‘HSs’ model is flexible, and the yield surface can expand due to plastic straining, models yield surfaces depicted in Fig. 2(a, b). The ‘HSs’ model is non-linear soil model under cyclic loading, which followed Masing’s rule [9, 10], the hardening plasticity accounts for more rapidly decaying small-strain stiffness during initial loading, therefore, the mechanic features showing in Fig. 2(c).

For the Hardening soil model, the most important parameters are the plastic straining from primary deviatoric loading $E_{50}^{ref}$, and compression loading $E_{ooe}^{ref}$, also with elastic unloading and reloading $E_{ur}^{ref}$ as the auxiliary parameters. As the advanced model, HSs model is restrained by initial shear modules $G_0$ and shear strain level $\gamma_0$, as well. In this article, the induction procedures of ‘HSs’ model formula are not the priority, we focus on the model performance, the demonstration of ‘HSs’ model can be referred from Alarcón et al. [5], Surarak et al. [7] and Brinkgreve et al. [13], the relevant parameters mentioned above in this case depend on their methodology.

![Fig. 2.](image)

**Fig. 2.** a) Yield surface of ‘M-C model’, b) yield surface of ‘HSs model’, c) stiffness reduction in initial or primary loading and in unloading / reloading on Hardening Soil Model [3, 11, 12]

### 2.2. Engineering case description

The structure building located in North-east Asian coastal area with constantly underground seawater level $H_w = -2.5$ m, the upper structure is 12F concrete reinforcement building (RC) standing on the pile caps combined with Mat foundations, the vertical loads on the test pile cap from upper structure, $F_z = 28200$ KN. The pile cap involved here has 10 piles ($D = 800$ mm, $L = 22$ m) underground, the pile cap structure details refer Fig. 3(a), (b), (c), all endings of piles are embedded in the ‘Rock’ strata more than 1m (refer the Fig. 4(a), (b)), which means, each pile should be capable of 300 Ton bearing capacity to support upper structure. As per structure design demands and following the static loads test code [14, 15], the ultimate bearing capacity should reach to 600 Ton for each pile.

![Fig. 3.](image)

**Fig. 3.** a) Top view of pile cap, b) front view of pile cap, c) symmetrical top part of pile cap
In the modeling phase, it is obvious that the pile cap is symmetrical structure Fig. 3(a), hence, author adopt symmetrical part showing in Fig. 3(c).

Fig. 4(c) is a simplified test and data collection procedure, in the practical phase, the static loads test would experience 10 magnitudes loads at least, as per test plan, the static loads in each step are 120 Ton, 180 Ton, 240 Ton … 600 Ton respectively (each step loads increased by 60 Ton). When start doing numerical analysis, setting initial stresses for soil (K0 procedure), then setting service loads step by step till $F_2 = 300$ (Ton/pile) and the same loading periods followed the practical test scheme. The review of bore piles drilling, rebar cages installation and static loads tests showing in Fig. 5.

![Fig. 4. a) Perspective of modeling pile cap; b) stratigraphic profile; c) analysis procedure](image)

![Fig. 5. a) Bored pile drilling, b) installation of rebar cage, c) static loads test (Max 600 ton/pile)](image)

2.3. Material model parameters collection

According to the pile concrete compressive strength $f'_c$ test report and Geo-lab test, $f'_c = 25.6$ MPa, $E_{50}^{ref} = E_{oed}^{ref} = 20$ KPa, $E_{ur}^{ref} = 60$ KPa, initial shear modules $G_0 = 26$ MPa. Thus, the complete parameters tables showing in Table 1.

<table>
<thead>
<tr>
<th>Strata layer</th>
<th>$E$ (KN/m²)</th>
<th>$\nu$ Poisson</th>
<th>$\gamma_{unsat}$ (KN/m³)</th>
<th>$\gamma_{sat}$ (KN/m³)</th>
<th>$C'$ (KN/m²)</th>
<th>Model type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay + sand</td>
<td>2.00E+03</td>
<td>0.30</td>
<td>19</td>
<td>20</td>
<td>18</td>
<td>Mohr-Coulomb</td>
</tr>
<tr>
<td>Gravel</td>
<td>5.00E+04</td>
<td>0.31</td>
<td>21.58</td>
<td>22</td>
<td>20</td>
<td>Mohr-Coulomb</td>
</tr>
<tr>
<td>Pebble</td>
<td>5.00E+03</td>
<td>0.32</td>
<td>22.3</td>
<td>23</td>
<td>25</td>
<td>Mohr-Coulomb</td>
</tr>
<tr>
<td>Rock</td>
<td>3.20E+07</td>
<td>0.30</td>
<td>26</td>
<td>26</td>
<td>30</td>
<td>Mohr-Coulomb</td>
</tr>
<tr>
<td>Interface material</td>
<td></td>
<td></td>
<td>19</td>
<td>20</td>
<td>15</td>
<td>HSsmall</td>
</tr>
<tr>
<td>Pile Concrete</td>
<td>3.00E+07</td>
<td>0.20</td>
<td>24</td>
<td>–</td>
<td>–</td>
<td>Non-porous</td>
</tr>
</tbody>
</table>

Table 1. Full set parameters in this project models
3. The numerical study and relevant results analysis:

3.1. Demonstration of modeling and numerical analysis procedure

During the finite element analysis procedure, author established the pile-cap with soil models in Space-Claim, and pile caps and pile bodies are built by solid model with concrete material, the strata information from Table 1, addressed the soil materials properties, the numerical study and analysis procedures depicted in Fig. 6 series.

![Working Flow Chart](image)

**Fig. 6.** a) The basic workflow on the numerical analysis, the boundary conditions are described in Fig. 12 where can be used for structure design and understood easily as well, b) the pile cap solid model in symmetrical form, c) the meshed node # 3966 track for post processing, d) the practical test position matched the model mesh location.

3.2. Deformation results post processing

Extracting the deformation results from meshed model in PLAXIS, and captured main results in Fig. 7.

From Fig. 7 and Fig. 8, when adopting ‘M-C’ and ‘HSs’ model, it is obvious that there are huge disparities on the deformation of soil among piles in mesh. In terms of deformation time order and consequent, ‘HSs’ model performed much more reasonable: when drilling commenced, pile and caps broke the equilibrium of soil initial stress and soil deformation reached the maximum swell after the bore piles and pile caps construction (cycle loads from equipment during all drilling process), when upper loads reached service design loads ($F_z = 300$ Ton/pile), the soil initial consolidation complete and the medium soil stress around pile body gradually keep equilibrium with surrounding soil. Due to the pile body already embedded into the rock strata and soils
consolidated, when ultimate loads \( F_z = 600 \text{ Ton/pile} \) worked, the soil deformation had similar performance like the service loads \( F_z = 300 \text{ Ton/pile} \) did.

![](image1)

**Fig. 7.** a) Initial state of foundation embedding, b) when \( F_z = 300 \text{ Ton/pile} \), c) when \( F_z = 600 \text{ Ton/pile} \)

![](image2)

**Fig. 8.** a) Initial state of foundation embedding, b) when \( F_z = 300 \text{ Ton/pile} \), c) when \( F_z = 600 \text{ Ton/pile} \)

3.3. The settlement results post process

The numerical simulation of settlement on piles can be described in Fig. 9 and Fig. 10. Selecting the typical node (#3966) which marked in Fig. 6(c, d) and Fig. 9 and Fig. 10, established the settlement curves chart in Fig. 11. In terms of pile settlement, during the static loads test procedure, when loads on mono pile commenced from initial self-weight to ultimate loads \( F_z = 600 \text{ Ton/pile} \), the settlement by ‘M-C’ model as the interface medium whose frictions controlled by adjacent soil and reduction coefficient \( R (R = 0.7-0.9) \), performed smaller quantities than the practical test results, to be more precisely, when reached service and the ultimate loads \( F_z = 300 \) and 600 Ton/pile), the settlements \( U_z(M-C) = -3.29 \times 10^{-3} \text{ m and } -4.39 \times 10^{-3} \text{ m} \), these values are much lower than practical test \( U_z(test) = -4.12 \times 10^{-3} \text{ m and } -9.19 \times 10^{-3} \text{ m} \). On the other side, the ‘HSs’ models showed a similar settlement trend and displacement quantities approached the practical static loads test results, when reached the service loads \( F_z = 300 \text{ Ton/pile} \), the \( U_z(HSs) = -6.12 \times 10^{-3} \text{ m} \), the smooth curve connected with previous checkpoint performed similar trend like practical test curve, when reached the ultimate loads \( F_z = 600 \text{ Ton/pile} \), the \( U_z(HSs) = -8.99 \times 10^{-3} \text{ m} \), nearly equal to \( U_z(test) = 9.19 \times 10^{-3} \text{ m} \).

In the practical situation, with the restrain of upper structure loads, most piles will resist service loads \( F_z = 300 \text{ Ton/pile} \) in their life cycle, the scenarios that suffering the ultimate load
(\(F_z = 600\) Ton/pile), are mostly possible appeared in the static loads test only, therefore, the ultimate loads (\(F_z = 600\) Ton/pile) phrase can be predicted by numerical simulation, the dash line (yellow and blue) are the simulation results from settlement predictions.

![Fig. 9. a) Foundation complete, b) \(F_z = 300\) Ton/pile; c) \(F_z = 600\) Ton/pile](image)

![Fig. 10. a) Foundation complete, b) \(F_z = 300\) Ton/pile, c) \(F_z = 600\) Ton/pile](image)

![Fig. 11. Settlement curves from static loads test and simulations](image)

To cross verify the results, it is necessary to build numerical model in CSI SAFE with the same parameters, and illustrate the boundary conditions in Fig. 12(a), then record the final settlement.
result images in Fig. 12(b), focus the same test location, it is clear that when the service loads on
the pile cap ($F_z = 300 \text{ Ton/pile}$), the maximum settlement of pile $U_z = -6.36 \times 10^{-3} \text{ m}$, nearly match
the ‘HSs model’ results at the same load magnitude in Fig. 11.

![Diagram](image)

Fig. 12. a) The boundary condition on Pilecap,
b) the deformation on pilecaps performed by CSI SAFE unit (m)

4. Conclusions

In this article, author demonstrated the numerical modeling process and simulation results of
bore piles intermedium soil based on the ‘M-C’ model and ‘HSs’ model, including the possible
birth mechanism of interface medium (soil) among pile bodies, and made some assumptions about
the soil model based on the geo-report and relevant academic paper, compared the deformation
morphology and the settlements of different soil constitutive models by Finite Element Analysis,
the conclusions listed below:

1) From the simulation results and deformation depicts, the hypothesis that ‘Bore piles
interface soil can be considered as ‘HSs’ model when working under the vibration or cycle loads’
is true. In terms of deformation morphology, the ‘HSs model’ has better performance than the
‘M-C’ model does.

2) The ‘HSs’ model is capable to simulate the sand-clay mixture interface medium around
piles in this coastal engineering, the cycle-vibration shockwaves from equipment nearby made a
great contribution for the ‘HSs’ model consolidation and enhanced by the remix from cement and
fine aggregate.

3) The settlement curves of bored pile, which adopt ‘HSs’ model, performed better results than
the ‘M-C’ model, and more accurate than ‘M-C’ model.

4) The pile cap final settlement results from CSI-SAFE simulations matched the practical test
results, CSI-SAFE gave some valuable insight into the way for cross verification, despite, CSI-
SAFE cannot reflect the interactions and deformation morphology and trends among soil and pile
bodies.

Overall, the frictions from interface soil among pile bodies, are critical loads for pile design,
the mechanism birth of frictions mainly caused by the asymmetric deformations and stiffness
among adjacent soils and pile bodies. The various stiffness soils determine the soil deformation
behavior and directions, their deformation showed miscellaneous morphologies, especially
functioned by the vibration and equipment cycle loads. In this case, the ‘HSs’ model with local
empirical parameters, simulated the interface medium better than ‘M-C’ model successfully, and
presented reasonable results, moreover, its settlement curve fit the static loads test better than
‘M-C’ model.
References


Xie Qi received M.Sc. degree in Far Eastern Federal University, Vladivostok City, Russia. Now works as consultor (part time) in GBC Engineers (Cambodia) Co., Ltd. His current research areas are material engineering, numerical simulations, structure analysis.