Development of an integrated game theory-optimization subground stratification model using cone penetration test (CPT) measurements

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Abstract
The continuous cone penetration test (CPT) measurements provide an advantageous liable rapid tool for stratification and soil behavior classification that can be employed in the sustainable design of the infrastructures. However, the CPT measurements are often interpreted by geotechnical experts because of the involved complexities and uncertainties. In this study, a novel stratification and soil type behavior (SBT) classification model is developed to identify the transition and thicker layers by integrating the geotechnical knowledge with the three submodels of (a) locally estimated scatterplot smoothing (LOESS), (b) a game theory model known as Nash–Harsanyi (N–H) bargaining, and (c) grey wolf optimizer (GWO). The LOESS and integrated N–H bargaining-GWO models are, respectively, used to approximate the outliers in CPT measurements and identify the SBT and layer changes. Attractively, in the proposed model, the engineer has the opportunity to judge on the precision of the stratification profile regarding their own preferences in a project. Solving simple algebraic equations, high speed, identifying thick and the interlayer transition layers, and small required training data are the other advantages of the developed model. Finally, the applicability of the proposed model has been assessed in an example. The compared estimated and two other models’ stratification profiles highlighted the potential of the proposed model to identify thin transition layers.

Keywords Subground stratification · Cone penetration test (CPT) · Game theory · Nash–Harsanyi bargaining model · Grey wolf optimizer (GWO)

List of symbols

Cone penetration test (CPT)
- $F_r$: Normalized friction ratio
- $f_s$: Sleeve friction
- $I_c$: SBT index
- $q_t$: Cone tip resistance
- $Q_{tn}$: Normalized cone resistance
- SBT: Soil behavior type

Grey wolf optimizer (GWO)
- $\vec{X}_p$: Position vector of prey
- $\vec{X}$: Position vector of a grey wolf
- $X_i$: A grey wolf considered in computations
- $\alpha$, $\beta$ and $\delta$: Three best wolves approaching a prey, respectively
- $\omega$: Representing a wolf

Locally estimated scatterplot smoothing (LOESS) model parameters
- $a_0$, $a_1$, $a_2$: Variables in linear and quadratic approximations
- $h$: Neighborhood bandwidth for each data point
- $(x_i, y_i)$: Coordinate of any data point
- $\mu(x_i)$: Local regression estimate
- $w(x_i)$: Smoothing weight of data point $i$ in the neighborhood range of $h$
- $w$: Weight function

Nash–Harsanyi bargaining model parameters
- $D_N - H$: Nash–Harsanyi distance criterion
- $D_{a\text{-cut}}$: Layer change distance limit/precision regulating parameter
- $d_i$: Disagreement point for player $i$
1 Introduction

A better knowledge of the subground state is beneficial in the sustainable design and development of the infrastructures’ foundations. Cone penetration test (CPT) is a fast, repeatable, economical site investigation test in geotechnical engineering that provides almost continuous measurements in depth [37, 46]. Hence, its popularity is still growing among engineers. The continuous measurements of cone tip and sleeve frictional resistances in depth make it a promising method for subground stratification and soil behavior type (SBT) classification [8], although an appropriate interpretation may provide further engineering information [20, 37, 44, 48, 54, 64]. Meanwhile, the ranges of CPT measurements and the involved fluctuations for different SBTs are always influenced by several factors, such as the spatial variability of soils, cone size, and sensors’ precision of measurements [2, 5, 28, 35, 37, 43]. They bring about both complexity and uncertainty in CPT-based soil stratification. Therefore, subground stratification has often been performed by the CPT experts. However, in the past 2 decades, numerous studies have tried to bridge the gap between mathematical and geo-experts. However, in the past 2 decades, engineers have sought computational methods to facilitate identifying subground layers and to substitute the required experts’ knowledge. Zhang and Tumay [66] suggested the statistical and fuzzy sublayer identification approaches using the soil types almost similar to the ones in the unified soil classification system (USCS). The CPT tests conducted at the National Geotechnical Experimentation site (NGES) at Texas A&M University [56] were used to show their method’s applicability. Hegazy and Mayne [25] presented the improvement of clustering methods over the previous statistical ones for the CPT-based soil classification. They showed that clustering could detect major changes within the stratigraphy, which might not be apparently visible. A probabilistic approach was developed by Jung et al. [30] to modify the soil identification charts based on the CPT data. Das and Basudhar [17] proposed self-organizing maps and fuzzy clustering techniques for identification of different layers. The estimated results were comparable with those of obtained from the cone classification chart, hierarchical and K-mean clustering techniques. Wang et al. [63] modelled the uncertainty in the CPT-based soil stratification and classification by means of the Bayesian approach and using the Robertson chart proposed in 1990 [45]. The proposed model was evaluated based on some real CPT data. Ching et al. [13] used the SBT index, $I_c$, in their proposed stratigraphic profiling approach. The layer boundaries were recognized at the relatively large change points in the $I_c$ profile. They utilized the wavelet transform modulus maxima (WTMM) method, and 50 real CPT-based stratification profiles provided by experts to determine the layer change point criterion. Cao et al. [8] developed a Bayesian framework based on the SBT index, $I_c$, for the probabilistic soil stratification. The number and thickness of layers, and also their associated identification uncertainty were estimated. Wang et al. [62] proposed a semi-supervised clustering method built on a hidden Markov random field framework using boreholes and CPT sounding logs. Wang et al. [59] suggested an unsupervised Bayesian inferential framework integrated with the Robertson chart [45] to determine the strata and the corresponding SBTs. In brief, the literature indicates that the computational CPT-based subground stratification models were built on two general approaches. In the first approach, the consistency among the sequential CPT data points has been employed to find the thick layers, such as in the Bayesian theory and clustering models. On the other hand, in the second approach, the boundaries between the soil layers are determined based on the change points and especially sudden fluctuations detections in CPT results, such as in the wavelet model proposed by Ching et al. [13]. There are still some deficiencies with the existing methods, although great progress has been made so far in stratification models. Some proposed methods are time-consuming, and investigation is still being performed to

$$d_{N−H(i−k)}$$ Nash–Harsanyi distance between data points $i$ and $i − k$

$N−H$ Nash–Harsanyi

$n$ Number of players

$p_i$ proportion of cooperation of each player

$u_i$ Objective function of player $i$

$\Omega$ Overall profit

Others

CPD Change point detection

$\lambda$ Coefficient of regulating parameter

$1$ Introduction

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reduce their computation time. Almost all proposed models concentrated on seeking the strata featuring the high consistency of the corresponding measurements. But the transition layers between them are neglected or finding them may require longer computation time. In almost all methods, it has been tried to find the layer boundaries deterministically even though probabilistic methods were employed. However, due to some intrinsic uncertainties in CPT soundings which were not targeted focally in the proposed models, reporting the layers change boundaries and SBTs deterministically may be still a bit risky.

Hence, in this paper, integrating geotechnical knowledge with time series/signal smoothing, game theory, and optimization models, a totally different and novel model is proposed for identifying the strata depths and their SBTs. As the advantages of the proposed model, it runs rapidly, finds both the thick layers and the transition layers in between, and provides the possibility to tune the precision of stratification-SBT classification profile. The precision regulating parameter is implemented in the model to avoid deterministic presentation of the subground stratification and to provide the engineer the possibility to make their own judgement if required. In the proposed model, first, a local regression smoothing method is utilized to reduce the outliers’ and uncertainties’ impact within the CPT measurements. Then integrating the Nash–Harsanyi (N–H) model, as a game theory model, grey wolf optimizer (GWO), as an optimization model, and Robertson soil classification chart (1990), a model is proposed to identify the transition and then the thick layers in between, as well as their corresponding SBTs. Although the focus and novelty of the present study has been the developed model itself, after describing the model, the practicality of the model is verified based on training the model using only one CPT-based stratification profile provided by experts and comparing the results with two other published stratification models for other three testing CPT soundings.

2 The proposed model

The proposed model is encapsulated in Fig. 1. It is comprised of two modules. In the first module, the raw sleeve friction, $f_s$, and cone tip resistance, $q_c$, measurements are loaded, corrected by the penetrometer manufacturer’s recommendations, modified into normalized friction ratio, $F_r$, and normalized cone tip resistance, $Q_{in}$, using the equations proposed by Robertson [46], and smoothed by a local regression method named as locally estimated scatterplot smoothing, LOESS. The smoothing is proposed as a denoising method to reduce the sudden illogical fluctuations in measurement signals in depth. In the second module named as soil stratification module, soil layers are determined by integrating the N–H bargaining and GWO models with the Robertson SBT classification chart [45] as the geotechnical experience-based judgement.

The algorithm of the proposed model is explained in detail in Sect. 2.2; after the employed submodels are described mathematically in Sect. 2.1.

The proposed model was developed in MATLAB, 2019a (The Mathworks, Inc. MATLAB, Version 9.6 2019).

2.1 The utilized submodels

The four computational and geotechnical models or approaches used in the proposed model are described below:

2.1.1 LOESS smoothing method

Local regression estimation was independently introduced in several fields in the nineteenth and twentieth centuries [26, 52]. In 1979, Cleveland applied the robust locally weighted regression to smoothing scatterplots, and Cleveland and Devlin [14] extended the model to the multivariate case [34].

LOESS is a weighted regression method for smoothing a scatterplot, $(x_i, y_i), i = 1, 2, ..., n$, in which the fitted value at $x_i$ is the value of a polynomial fit to the data using weighted least squares. The underlying principle is that a smooth function can be well approximated by a low-degree polynomial in the neighborhood, $(-h, h)$, of any point $x$. For example, a local linear approximation is [14]:

$$\mu(x_i) \approx a_0 + a_1(x_i - x)$$

for $x - h < x_i < x + h$. A local quadratic approximation, which was used in this study, is

$$\mu(x_i) \approx a_0 + a_1(x_i - x) + \frac{a_2}{2}(x_i - x)^2.$$
Each local least squares problem defined \( \hat{\mu}(x_i) \) at one point \( x \); if \( x \) was changed, the smoothing weights \( w(x_i) \) would change, and so the estimates \( a_0 \) and \( a_1 \).

A smooth weight function results in a smoother estimate \([38]\). The tricube weight function was used in the LOESS fitting procedure in this study \([14–16]\):

\[
w(x_i) = \begin{cases} 
(1 - |\frac{x_i - x}{h}|^3)^3 & |u| < 1 \\
0 & |u| > 1.
\end{cases}
\]

\( w \) is a weight function with the following properties: \([14]\):

1. \( w(x) > 0 \) for \( |x| < 1 \);
2. \( w(-x) = w(x) \);
3. \( w(x) \) is a nonincreasing function for \( x \geq 0 \);
4. \( w(x) = 0 \) for \( |x| \geq 1 \).

### 2.1.2 Robertson chart

Robertson \([45]\) categorized soils, with respect to worldwide CPT results, based on their particles size and their behaviour. The outcome of their study has been the chart shown in Fig. 2. As can be seen, nine SBTs are defined in the chart. In addition, the data points labelled with numbers 1–26 show the distribution of a sequence of CPT measurements in a range of 50 cm in depth. The points 1–7 (excluding point 6 which has been an outlier located out of the chart range) and 20–26 are located in zones 5 and 6, respectively; and the points 8–19 are spread in zones 1–5.

The SBT boundaries proposed in the Robertson chart were identified based on the experiments, but not the analytical methods. Therefore, to use the chart in calculations, eight curves were fit to them. Jung et al. \([30]\) assessed the exponential equations in a semi-logarithmic scale. In this study, fitting both polynomial and exponential equations to the boundary lines in both linear and log–log space were verified. Sum squared error (SSE), coefficient of determination \((R^2)\), and root mean square error (RMSE) were used as the error criteria to select the best fitted curves. The best-fitted equations for each line (numbered on the Robertson chart in Fig. 2) and the corresponding error criteria are presented in Table 1. The small quantities of error indicate the well-fitted curves.

### 2.1.3 Nash–Harsanyi bargaining method

As a Game Theory model, the Nash–Harsanyi (N–H) bargaining model has been employed in different fields, especially in the environmental and water management studies as a conflict-resolution model \([18, 23, 24, 39]\). Nash \([42]\) proposed a bargaining model considering the cooperation among the players. This method maximizes the total profit of players through coalition and cooperation, considering each player an equal proportion of cooperation. In spite, in the asymmetric N–H model, the players share their different proportions of cooperation to obtain an agreement for the maximum overall profit. Indeed, both the individual and also the collective rationalities are considered in this method \([24]\).

In the N–H model, \( n \) players with \( u_i \) objective functions, where \( i \) represents each player, and \( d_i \) is the disagreement points of players in the game. The overall profit, \( \Omega \), in the model can be written as:
\[ \Omega = \max \prod_{i=1}^{n} (u_i - d_i)^\theta \]  

subject to  
\[ u_i \geq d_i, \text{ where } i = 1, 2, \ldots, n. \]  

### 2.1.4 Grey wolf optimizer (GWO)

Among the numerous applied meta-heuristic optimization models [11, 55, 60, 61, 65], Mirjalili et al. [40] proposed a meta-heuristic search algorithm inspired by grey wolves (Canis lupus) attacking a prey. This optimization algorithm has been employed in different fields like soil mechanics, electric power system, image processing, and medicine [27, 31–33, 41, 67].

The social hierarchy of wolves is modelled mathematically considering alpha, \( \alpha \), beta, \( \beta \), delta, \( \delta \), and omega, \( \omega \), wolves. The three best solutions are considered as \( \alpha \), \( \beta \) and \( \delta \) wolves, respectively, and the other possible solutions are considered as \( \omega \) wolves. In a hunting (optimization) process, \( \omega \) wolves follow the three best wolves.

In brief, different steps of hunting are encoded mathematically as below [40]:

- **Encircling prey:**
  \[ \vec{D} = |\vec{C} \cdot \vec{X}_p(t) - \vec{X}(t)|, \]  

- **Hunting:**
  \[ \vec{X}(t + 1) = \vec{X}_p(t) - \vec{A} \cdot \vec{D}, \]  

- **Attacking prey:**
  \[ \vec{X}(t + 1) = \frac{\vec{X}_1 + \vec{X}_2 + \vec{X}_3}{3}. \]  

\( \vec{X} \) and \( \vec{Y} \) stand for \( \log_{10} F_t \) and \( \log_{10} Q_{an} \), respectively.

The vectors’ components are linearly decreased from 2 to 0 over the course of iterations.

#### 2.2 The algorithm of the proposed model

The stepwise procedure of the proposed model is presented in Fig. 3. As can be observed, CPT acquisition process, the derived CPT data denoising, and stratification identification modules are illustrated step-by-step schematically and the details are presented below.

Observing the sequence of \( F_t \) and \( Q_{an} \) series on the Robertson chart (like the points shown in Fig. 2) revealed that...
the main problem with the stratification and determination of SBT directly from the Robertson chart was reading different SBTs for two adjacent measurements located close to each other on the chart but on different sides of a boundary line. For example, in Fig. 2, it can be observed for points 14 and 16. But in a thick layer, the succeeding points on the Robertson chart locate close to each other as observed in Fig. 2 for points 20–26. That is why some previous studies used clustering methods for finding thick layers. However, if only the Robertson chart is used for stratification and SBT behavior determination, so many layers with different SBTs will be determined. To clarify, the data derived from Lukang...
be observed in Fig. 3, the bandwidth of the LOESS method is not proposed to be optimized with the GWO model. The LOESS method is applied to both $F_r$ and $Q_{tn}$ individually.

The proximity of the sequential data points on the Robertson chart has been considered as the basic for thick layer identification. In other words, the sequentially distant point(s) were considered as the transition layer(s) between the thick ones. To implement this concept computationally, a distance criterion between the sequential data points and also a distance limit (denoted hereafter as $D_{a\text{-cut}}$) ought to be determined for recognizing the layer change. Provided that only the distance between two adjoining measurements is considered, the outliers and some uncertain measurements may bring about problems with stratification. Hence, as an example, for points 1–26 shown in Fig. 2 (which were measured at 3.65–4.9 m depth in Lukang test site), the distances between each point, $i$, and the $i - 1$, $i - 2$, $i - 4$ and $i - 10$ points are computed and shown in Fig. 5a–d as $d_{N-H(i-1)}$, $d_{N-H(i-2)}$, $d_{N-H(i-4)}$ and $d_{N-H(i-10)}$. The distances between the points $i$ and $k$ are computed as

$$d_{N-H(i-k)} = ((\log_{10} F_r(i)) - (\log_{10} F_r(i-k))^2$$

$$+ ((\log_{10} Q_{tn}(i)) - (\log_{10} Q_{tn}(i-k))^2)^{0.5},$$

where $F_r(i)$, $F_r(i-k)$, $Q_{tn}(i)$ and $Q_{tn}(i-k)$ represent the normalized friction ratio of points $i$ and $i - k$, respectively.

In Fig. 5a, if the layer change distance limit, $D_{a\text{-cut}}$, is assumed equal to 0.6, two transition layers can be recognized from the depth ranges 3.85–3.95 and also 4.50–4.55 m, where $d_{N-H(i-1)} > D_{a\text{-cut}}$. Figure 5c and d shows that the depth of these two transition layers changes a bit if $d_{N-H(i-2)}$ and $d_{N-H(i-4)}$ will be used. In addition, Fig. 5d shows that the transition layers have moved about 50 cm deeper and also shape of $d_{N-H(i-10)}$ is changed totally in contrast to Fig. 5a–c. Since there is a conflict among the four distance criteria to find the layer change depths, the N–H bargaining model is used as a conflict-resolution model to determine the proportion of cooperation $(p_i)$ in Eq. 5 of the four considered distances as game players. In an initial example, following Eq. 5, a parameter named as the N–H total distance, $D_N - H$, can be computed as $D_N - H = \prod_{i=1}^{n}(d_{N-H(i-k)})^{p_i}$, where, $n$ is the number of distance criteria, or in other words, the players number in the N–H model.

Assuming the power quantities, i.e. proportions of cooperation of 0.8, 0.6, 0.4 and 0.2, for the distance criteria, $d_{N-H(i-1)}^{0.8} \times d_{N-H(i-2)}^{0.6} \times d_{N-H(i-4)}^{0.4} \times d_{N-H(i-10)}^{0.2}$ is computed for the measurement points 1–26 and illustrated in Fig. 5e. Changing the proportion of cooperation, i.e. power $p_i$ in Eq. 5, and $D_{a\text{-cut}}$, different transition layers and the thick layers in between can be recognized.

The compromise among the players ($\Omega$ in Eq. 5), i.e. the maximum total profit of the $n$ players, which means the best stratification, can be reached if the $n + 1$ variables of

![Fig. 4 F_r and Q_{tn} data sets of Lukang case, Taiwan, and the SBT determined for each recorded point in depth based on the Robertson chart [45]](image-url)
the model \((p_1, p_2, p_3, p_4\text{ in Eq. 5, and also } D_{\text{cut}})\) can be computed based on some observed reliable stratification results approved by experts/soil sampling. In other words, the N–H model should be trained using some optimization model. Due to its high potential for solving various optimization problems, GWO is used as the optimization model. Indeed, the bargaining process in the N–H bargaining model is executed through the GWO model. For finding the optimum quantities of the five variables, random quantities are considered as the initial population of wolves and in different iterations, as explained in the previous section. Then they are modified to find the optimum quantities of variables by minimizing the mean square error (MSE) calculated by comparing the model SBT estimations and observed reliable stratification SBTs. In computations, SBTs are used as the numbers proposed by Robertson [45].

There are some notes worth mentioning:

(i) After finding the transition and thick layers, the SBT of the layers are considered as the average of the SBTs of points of each layer on the Robertson chart.

(ii) The averaging bandwidth and weight function of the LOESS method can be also considered as variables in the optimization process.

(iii) Although only four distance criteria are considered in this study, a sensitivity analysis through optimization can be performed to find the best distance criteria.

(iv) The focus and also the innovation of the present study is the proposed model itself as a basic tool for stratification. It can be modified to include the impacts of more geotechnical uncertainty origins, such as the impact of the interlayer weak/stiff soils on CPT measurements.

3 Applying the developed model to case studies

As an example to show the applicability of the developed model, only the CPT data from Lukang case study was utilized for training the model. Then the trained model was applied to three other test data from NGES, Yuanlin, and WuFeng case studies. For the Lukang test site, the stratification profile approved by the CPT experts was available. The profile was in accordance with the WTMM stratification approach proposed by Ching et al. [13]. Another benefit of using the Lukang CPT stratification for training the model was that it contained both thick and thin layers and also low and highly fluctuated \(F_r\) and \(Q_{\text{tn}}\) data sections.

It should be mentioned that the problem and data provided in this paper were the question of International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE), TC304, student contest held in conjunction with the annual European Safety and Reliability conference (ESREL), Hannover, Germany, in 2019.

The role of the submodels and modules in the developed model are explained in the following sections.


3.1 Data denoising module

The smoothing LOESS method with the local regression bandwidth of 1% of the whole measured signal was applied to both $F_r$ and $Q_{in}$ data. This bandwidth was selected visually in this example such that the measured signals of $F_r$ and $Q_{in}$ would not change a lot but just some noises were decreased. Albeit, a preliminary sensitivity analysis on the impact of the bandwidth on the stratification results was performed also. For clarification, a section of the smoothed $F_r$ and $Q_{in}$ in the depth range of 20–25 m is illustrated in Fig. 6. As can be seen, the whole data and the trends have not been changed considerably after smoothing. But the outliers considered as the sudden sharp flocculating points have been approximated closer to the neighbouring points. It can be seen specifically in Fig. 6a at the depth range of approximately 21.5–22 m. An example of removing sudden sharp fluctuations can be observed in Fig. 6b at the depth of 20.9 m approximately. In conclusion, the denoising module has smoothed the input signals and removed the probable outliers, but the measurement signals are not changed drastically.

3.2 Soil stratification module

Similar to the initial example in Sect. 2, the same four distance criteria were considered as the N–H players. Bargaining among them was modeled with the GWO based on the training data from Lukang site and a compromise was reached. The optimum cooperation proportion of each player, $p_i$, and $D_{cut}$ were 0.7865, 0.5046, 0.3255, 0.1691 and 0.0875, respectively. The lowest mean square error (MSE) and highest correlation coefficient ($R^2$) for the optimum results were 0.3403 and 0.9149, respectively. Figure 7 compares the optimum estimated stratification with the training stratification. Interestingly, the developed model has identified more (thin) layers based on the implemented distance criteria, although it was trained based on the compared stratification profile. However, the model’s sensitivity regarding the global optimum proportion of cooperation of players, i.e. globally optimized $p_i$ in Eq. (5), in the N–H submodel has not been in the scope of this study and may be investigated in future.

3.3 LOESS regression bandwidth’s impact

The impact of either applying or not applying the LOESS method with the spatial regression bandwidth of 1% on the optimum stratification profile is compared in Fig. 8. As can be observed, without applying the LOESS method, more thin layers were identified in the stratification profile, especially where more fluctuations exist in the input data (shown in Fig. 2) and the SBT data points on the Robertson chart are located close to the boundary lines. Hence, application of the LOESS submodel affects the final stratification results.

It is believed that the LOESS spatial regression bandwidth may depend on some factors like the precision of penetrometer, cone penetration rate, SBT of each soil layer, etc., which may be studied in future.
3.4 $D_{α−\text{cut}}$ as a regulating parameter

There are many parameters that may affect the required precision of subground stratification. Assume that a building is going to be constructed on soft soil layers and the geotechnical designer needs to evaluate the settlement. The building may be either a private villa to be used only on weekends or the main hospital of a large city. The engineer might consider the hospital with a higher importance factor in contrast to the private villa, because settlement may cause malfunctioning of the hospital instruments and affect a considerably higher number of peoples’ lives. Therefore, it will be logical to have a more precise soil stratification profile for the hospital to perform the geotechnical analysis. In addition, some other factors such as the background/credit of the consultant or contractor company and nonhomogeneity of soil can influence the required precision of detected subground layers and their SBTs. In this regard, the developed model includes a precision regulating parameter, $D_{α−\text{cut}}$, that can be used for altering the CPT-based subground stratification based on the geotechnical engineer designer’s mindset.

The normalized $D_N − H$–depth graph for Lukang case study is presented in Fig. 9. The layer change N–H distance limit, $D_{α−\text{cut}}$, line is also illustrated in the figure. Figure 9 shows that lower $D_{α−\text{cut}}$ usually identifies more transition layers and consequently, more layers in the stratification profile of a CPT log and vice versa.

To discuss about different quantities of $D_{α−\text{cut}}$, a multiplier, $λ$, of the optimum quantity of $D_{α−\text{cut}}$ is defined as $λ \times D_{α−\text{cut, opt}}$. Figure 10a–c shows the identified stratification profile for Lukang case for the three quantities of $λ = 0.25$, 1.0 and 1.4. The SBT stratification contours are illustrated in these figures. Gaussian distribution was used to draw contours for each SBT number. It can be observed that the SBT graph for $λ = 0.25$ and 1.0 are almost similar. However, higher number of layers are identified for the depth range between 34 and 40 m for $λ = 0.25$. Comparing $λ = 0.25$ and 1.4 graphs reveals that in addition to recognizing lower number of layers, the $λ = 1.4$ graph shows some contrasts with the other two graphs in Fig. 10a and b: the SBT for the approximate depth range of 5–17 m has been 5 while it has been 6 for the same depth according to the two other graphs. To overcome this problem, the stratification results for different $λ$ quantities can be summed.

Simply, in this example, the five stratification profiles for $λ = 0.125, 0.25, 1.0, 1.2$ and 1.4 were summed. Just to have a better view of the derived profiles, a Gaussian distribution was assumed for each SBT number at each profile. The SBT number at any depth was considered as the mean of the distribution function. The three-dimensional (3D) probability-based colored presentations of stratification profiles can help the engineer to select the appropriate numbers and depths of layers and their corresponding SBTs as well. Figure 10d illustrates the 3D summation of the stratification profiles for the five quantities of $λ$. A glance over this figure may induce
a general insight for an engineer that there are generally three layers of soil within the approximate depth ranges of 0–16, 16–30.5 and 30.5–40 m with some transition layers/lenses in between. However, if the graph is scanned more precisely, more layers may be considered in the subground numerical analyses.

3.5 Comparing the proposed and other CPT-based stratification models for different case studies

In this example, the developed model has been compared with two different approaches for determining subground stratigraphy based on CPT data. The first approach identifies layers with respect to the consistency among the data in each layer, for instance, the Bayesian model proposed by Wang et al. [63]. The second approach identifies layers searching for their boundaries. Such methods may be considered as change point detection (CPD) methods [3]. An example for this method can be the WTMM method proposed by Ching et al. [13].

Figure 11a–d shows the comparison of the developed model with the WTMM [13] and Bayesian [63] models for four data sets of Lukang, NGES, Yuanlin, and WuFeng cases. Generally, the identified layers boundaries and SBTs have been almost the same for the three models. However, the developed model identified more thin layers than the other methods. Aminikhanghahi and Cook [3] performed a survey on methods for time series change point detection and finally stated that “Evaluating the significance of the detected change point is an important open issue for unsupervised methods. Currently, most existing methods compare detecting changes scores with a threshold value to determine whether change occurs or not. Selecting the optimal threshold value is difficult. The values may be
application dependent and they may change over time. Developing statistical method to find significant change point based on previous values may offer greater autonomy and reliability". This was the problem that Ching et al. [13] dealt with through a probabilistic study on 50 expert-based stratifications deciding on the threshold to introduce some data variations as subground layer changes. Therefore, in this study, the variable parameters, i.e., $p_i$ and $D_{a-cut}$, were optimized based on their study results. At the meantime, the underlying N–H distance criteria in the developed model brought the capability to find the transition layers among the thick layers. This can be regarded as an advantage of the developed model compared to the two other models.

It is interesting that the trained model in this example, which was trained only based on one data set, estimated the stratification profiles generally similar to the Bayesian and WTMM methods for NGES, Yuanlin, and WuFeng sites, as the testing data sets. It shows that the developed model works as a semi-supervised model. Another advantage of the developed model was the very fast computation time, specially compared to the Bayesian method.

The three- and two-dimensional contour plots of the stratification profiles for the three testing cases, are illustrated in Fig. 12a–c. For NGES case, Fig. 12b showed that WTMM and Bayesian models suggested 5 layers while the proposed model estimated 6 layers. However, a glance over Fig. 12b may inspire an engineer to define 4 or even 3 layers in numerical analysis for NGES site. On the other hand, looking deeper into these figures, more layers can be identified.

Figure 12d shows a 3D presentation of the Yuanlin case stratification estimate. It is illustrated here as an example just to show how an engineer can observe the results. Rotating this figure and seeing different layers with different probabilities of SBT helps the engineer to decide easier on the details of the identified layers and their corresponding SBTs. For future studies, the impact of variations of some parameter, like $I_c$, defined by Robertson and Wride [50], may provide the engineer a more precise probabilistic 3D view of SBTs.

As final words, it should be mentioned that the sensitivity analysis on some factors, like the local regression bandwidth of LOESS method, different combinations of $d_{N-H}$ in the N–H model, and the regulating parameter $D_{a-cut}$ requires further investigation.

4 Conclusions

The present study has concentrated on the development of a model for subground stratification and soil behaviour type (SBT) classification based on the cone penetration test (CPT) measurements. The proposed model consists of two denoising and soil stratification modules. In the first
Fig. 12 Two- and three-dimensional plots of summed normally distributed SBTs for $\lambda = 0.125$, 0.25, 1.0, 1.2 and 1.4 (considering $D_{a-cut} = \lambda \times D_{a-cut,opt}$) for NGES, Yuanlin, and WuFeng cases.
module. The CPT measurements are loaded and denoised by the locally estimated scatterplot smoothing (LOESS) method to approximate the probable outliers. As the main novelty of this study, in the second module, the SBT classification chart proposed by Robertson [45] is integrated with the Nash–Harsanyi (N–H) bargaining model to discover the subground stratification and the corresponding SBTs of the strata. The bargaining among the sequential distance criteria between the measured data points—considered as players in the N–H bargaining model—is simulated by the grey wolf optimizer (GWO) model to calculate the optimum proportion of cooperation of the N–H players. Generally, the transition layers are identified through the large variations in normalized friction ratio, $F_r$, and normalized cone tip resistance, $Q_{tn}$, locations on the Robertson chart. Inversely, the thick layers are identified through small variations of $F_r$ and $Q_{tn}$ on the chart. In an example, the practicality of the proposed model was verified. Only one CPT expert-based training stratification profile was utilized and for other three CPT measurements, the stratification profiles were estimated. They compared well with two other previously published models’ estimations. The main advantages of the proposed model include the following:

1. It is a rapid stratification model, especially compared to the probabilistic stratification methods like the Bayesian inference models. Using a normal laptop, the computation time may take less than a minute.
2. Simple algebraic equations are solved in the proposed model. Therefore, the mathematics behind the model is not sophisticated.
3. In addition to the thick soil layers, the transition layers can also be identified using the proposed model.
4. It is not required that the engineer prescribes the number of layers before running the model. However, by adjusting the precision regulating parameter, $D_{r_{cut}}$, they can control the number of strata and the corresponding SBTs regarding their own preferences.
5. Much data are not required for training the developed model.
6. Two- and three-dimensional presentations of subground stratification profiles provided from combining the stratification profiles with different $D_{r_{cut}}$ support the engineering judgement about the details of subground layers.

After all, it should be noted that the proposed model requires further development although its application provided comparable stratification profiles with the other published methods.

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**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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