APPLICATION OF STABILITY CHARTS AND RELIABILITY CONCEPTS FOR SIMPLIFIED ANALYSIS OF A VOID IN SOIL OVERLYING KARST BEDROCK

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Abstract
The karst belt stretching from Alabama to New England is dominated by limestone/dolostone rocks which are observed to weather in-place forming a layer of residual clay soil above a highly weathered rock surface. As part of the natural weathering process, subterranean voids frequently develop in the overburden soil, which can lead to surface subsidence or collapse (sinkholes). Furthermore, construction activities can promote instability, especially where a portion of the soil overburden is removed. A rational method for addressing the potential for void collapse may involve the use of simplified charts to perform probabilistic analysis for likely ranges of void and soil conditions. This paper demonstrates the application of simplified stability charts and reliability concepts for evaluating the collapse potential of voids within the soil overlying the rock surface.

Introduction
Subterranean voids in the bedrock and in the overburden soil develop as part of the natural weathering process in the karst belt stretching from Alabama to New England, where the underlying limestone/dolostone rocks are observed to weather in-place forming a layer of residual clay soil above a highly weathered rock surface. A methodology for evaluating the static stability of discrete voids (i.e., caves) within shallow rock is presented by Siegel et al. (2001). Drumm and Yang, (2005) and Drumm et al. (2009) developed simplified charts for evaluating the static stability of a void within the soil overburden. However, there are aspects, such as the determination of representative void sizes and geometry, that present difficulties in characterizing the risk of void collapse. To overcome such difficulties, simplified stability charts may be combined with reliability concepts to characterize the risk of collapse of a void in the soil overlying the rock surface.

Simplified Charts for Soil Stability
Stability charts are widely used for the evaluation of soil slopes (Taylor, 1937; Bishop and Morgenstern, 1960) where the charts were developed in terms of the slope height and inclination, and the soil shear strength is expressed in terms of the soil cohesion intercept, c, and friction angle φ. These stability charts are typically presented in terms of a dimensionless stability number, N, which is often defined by Equation 1.

\[ N = \frac{\gamma H}{c} \]  

(1)

where N is a dimensionless stability number, \( \gamma \) is the unit weight of the soil, H is the height of the slope, and c is the cohesion component of the soil shear strength. Typically, the charts allow the potential for failure to be expressed in terms of a factor-of-safety (FS) or the ratio of the available soil strength to the strength required to maintain stability.

\[ FS = \frac{c}{c_d} = \frac{\tan \phi}{\tan \phi_d} \]  

(2)

where the parameters \( c_d \) and \( \phi_d \) are the corresponding values of the cohesion intercept and friction angle required to maintain equilibrium. Using some of the concepts originally applied to soil slopes, Drumm et al. (2009) prepared simplified charts for the evaluation of the stability of a void in the soil overlying the rock surface.
Stability Chart for Void in Soil

A subterranean void will be stable where the overlying soil is capable of re-distributing the stresses to competent material below. The ability of the soil to redistribute the stresses will depend on the void geometry, the soil thickness, the soil strength and the magnitude of the surcharge load, if present.

Characteristic Subsurface Profile

The characteristic subsurface profile in a highly weathered, clay-mantled karst terrain is described by Sowers (1996). From the ground surface, there is a blanket of soil that is composed of the insoluble portion of the karst bedrock. The upper residual soil is often stiff from over-consolidation as a result of exposure to multiple cycles of wetting and drying. With depth, the residual soil generally increases in water content and decreases in stiffness and strength. Competent karst bedrock (e.g., limestone) typically exhibits high strength but contains slots, caves, and other openings created by the solutioning process. Voids in the soil or “domes” are created as the soil ravels and/or migrates downward into slots, caves, and other openings in the underlying rock (Figure 1).

Finite Element Model

The dimensionless chart developed by Drumm et al. (2009) to evaluate the stability of a void in soil overlying karst bedrock is based on the results of finite element analyses. The analyses were conducted for a range of hypothetical soil properties and void geometries expressed in terms of the ratio of an assumed hemispherical void diameter (D) to soil overburden thickness above the void (h). The idealized model and terms used in the finite element analyses are shown in Figure 2.

Assumptions made in the finite element analyses are summarized in the following:

1. The geometric conditions around the void were approximated by a two-dimensional axisymmetric model, implying a hemispherical void of diameter D. The soil was assumed to be homogeneous except for analyses that assume a weaker soil layer with a thickness of 3D/4;

2. The stiffness of the rock was much greater (typically $10^4$ times) than that of the soil and, as a result, the rock was considered to provide a rigid support at the base of the soil. Therefore, the rock surface was represented by a fixed boundary in the model;

3. The lateral boundary of the finite element model was confirmed to have no effect on stability. The lateral extent (L) for the largest diameter was extended until it had negligible effect on stability. The results indicated that there was no boundary effect for an L/D>2.5 for h/D=0.5;

4. The majority of the analyses were performed with a constant soil unit weight of 17.7 kN/m$^3$ (112.8 lb/ft$^3$). However, the soil unit weight was incorporated into the dimensionless terms;

5. The soil strength was represented using the Mohr-Coulomb elastic-plastic model, which allows the soil to act as an elastic solid at stress levels less than the strength, and allows the soil to flow plastically at stress levels equal to the strength. The use of a Mohr-Coulomb failure criterion inherently assumes that the intermediate principle stress $\sigma_2$ ($\sigma_1 \geq \sigma_2 \geq \sigma_3$) has no influence on the failure condition (Chen and Liu, 1990) and the failure is defined by Equation 3.

$$\tau = c + \sigma \tan \varphi$$ (3)
where strength parameters c and φ represent the cohesion intercept and angle of internal friction, respectively, and σ is the normal stress. A non-associative flow rule was assumed with a zero dilation angle (ψ = 0) which results in the soil experiencing zero volume change during yield. The tensile strength was assumed to be 20% of the undrained shear strength values (c_u). This assumption, while somewhat arbitrary, allows for a variation in tensile strength in proportion to c_u while maintaining the dimensionless stability factors;

6. The elastic modulus of the soil (E) was assumed to be 22 MPa (4.6 x 105 psi). Although the stability is not sensitive to the elastic modulus provided it is a constant, this value is consistent with published correlations with the undrained shear strength (Das, 1999).

\[ E = 440c_u \] (4)

where c_u is the initial value of undrained shear strength used in the analysis. The deformation field and the surface subsidence were not considered;

7. The Poisson’s ratio was assumed to be 0.3 which is consistent with published values for a variety of soil types (Bowles, 1988). In general, the results of the evaluation are somewhat sensitive to Poisson’s ratio;

8. The initial field stresses were represented by restraining the soil around the void while applying the gravitational force with a stress ratio K_o according to Equation 5

\[ K_o = 1 - \sin \phi' \] (5)

after which the soil around the void was released allowing deformation, and;

9. The water table is assumed to remain constant at a position below the top of the rock surface. This assumption results in the greatest effective stress for any of the conditions considered. Enlargement of the void due to soil loss is neglected and seepage effects on stability are not considered.

**Determination of Collapse Load**

The dimensionless ratio h/D was used to define the subsurface geometry where h is the minimum soil thickness over the void (h = H-D/2) and D is the void diameter (Figure 2). The dimensionless stability number (N_c) was determined by applying the shear strength reduction (SSR) method proposed by Zheng et al. (2006). In the SSR method, which is widely used in both soil and rock engineering (Griffiths and Lane, 1999; Swan and Seo, 1999), the strength parameters of the model are reduced by a strength reduction factor (SRF), such that

\[ \tau = \frac{c + \sigma \tan \phi}{SRF} \] (6)

the finite element analysis is conducted with incrementally increasing values of SRF until the analysis does not converge to equilibrium. This determines the critical SRF and represents a factor-of-safety of unity. The critical SRF can be used to calculate the critical strength and N_c.

**Soil Friction Angle**

Analysis using only undrained shear strength may be considered representative of short term conditions. To extend the analysis to long term (or effective stress) conditions, the stability was also evaluated using the similar methodology with a value of φ'>0. The approach used for φ=0 was repeated to determine the value of c corresponding to a convergent solution for values of φ'=10°, 20°, and 30° with the SRF applied the tan φ' and the initial stress ratio following Eq. (6). The stability chart is presented in Figure 3.

**Inverted Strength Profile**

Rather than having a profile where the shear strength increases with depth (as is the case in most geologic settings), karst often exhibits a soft zone above the rock surface. This is often referred to as an inverted residual strength profile (Sowers, 1996). To consider the inverted strength profile, analyses were performed for undrained conditions (φ = 0) with the lower 3D/4 portion of the soil profile assigned a reduced undrained shear strength (c*).

\[ c^* = \alpha c \] (7)

where c* is the reduced undrained shear strength for the bottom 3D/4 part of the soil layer; c is the undrained shear strength of the soil; and α is the inverted strength factor. Figure 3 includes the stability numbers for undrained conditions with inverted strength factors of 0.25, 0.5, and 1.0.
**Functional Form of Stability Chart**

To allow direct use of the stability chart shown in Figure 3, a linear function was fitted to the curves using the following form.

\[ N_{c} = a \left( h/D \right)^3 - b(h/D)^2 + c(h/D) + d \quad (8) \]

where \( a, b, c \) and \( d \) are constants determined by regression analyses. The values of constants \( a, b, c, \) and \( d \) for a range of values of \( \phi \) and \( \alpha \) are presented in Table 1.

**Reliability Concepts**

Reliability concepts provide a useful framework for analysis where there is uncertainty in the parameters involved (Harr, 1987; Whitman, 1996). For application of the stability chart presented herein, it is proposed to incorporate the approach proposed by Duncan (2000) which allows an assessment of the reliability of the factor-of-safety and calculation of the probability of collapse using the following steps.

1. Estimate the standard deviations of the parameters involved. Duncan (2000) suggests applying the “three-sigma rule” which makes use of the fact that 99.73% of all values of a normally distributed parameter fall within three standard deviations of the average. The standard deviation is computed using the Equation 9.

\[ \sigma = \frac{HCV - LCV}{6} \quad (9) \]

where \( HCV \) is the highest conceivable value and \( LCV \) is the lowest conceivable value.


3. Determine the “probability of failure” and the reliability of the factor-of-safety based on a lognormal distribution of values. Duncan (2000) presents a table that summarizes the mathematical results necessary to apply a lognormal distribution.

**Table 1. Constants and \( r^2 \) values for curves in Figure 3 (Drumm et al., 2009).**

<table>
<thead>
<tr>
<th>( \phi ) (°)</th>
<th>Constants a, b, c and d along with ( r^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0013 0.0766 1.9944 1.8914 0.9982</td>
</tr>
<tr>
<td>10</td>
<td>0.0004 0.0353 2.0744 0.6521 0.9990</td>
</tr>
<tr>
<td>20</td>
<td>-0.0008 -0.0101 2.6131 0.6484 0.9994</td>
</tr>
<tr>
<td>30</td>
<td>-0.0005 -0.0033 2.3246 0.6168 0.9987</td>
</tr>
</tbody>
</table>

The soil strength was characterized based on the results of consolidated-isotropically, undrained compression triaxial tests that were performed on soil samples obtained in similar geologic and geotechnical conditions. The strength test results are summarized in Figures 4 (total stress or undrained strength) and 5 (effective stress or drained strength).

Multi-electrode electrical testing was performed in an effort to identify landfill areas that may be underlain
Probability of Void Collapse

Following the Duncan approach (2000), the Taylor Series was used to compute the probability of void collapse for the conditions at the Alabama landfill. The method requires that factors-of-safety be determined where each parameter is individually increased and decreased one standard deviation (s.d.) from its “most likely value”. A summary of factors-of-safety is presented in Table 2. The factors-of-safety for the most likely values (MLV) are 2.74 and 2.79 for total stress conditions and effective stress conditions, respectively. The standard deviations of the calculated factors-of-safety are 1.46 and 1.57, respectively. The coefficient of variation (VF) for each factor-of-safety may be determined using Equation 10.

\[ V_F = \frac{s.d.F}{FOS_{MLV}} \]  

(10)

The computed VF values are 53.3% (total stress conditions) and 56.2% (effective stress conditions). The lognormal reliability index (\(\beta_{LN}\)) values are calculated using Equation 11.

\[ \beta_{LN} = \frac{\ln(FOS_{MLV})}{\sqrt{1+V_F^2}} \]  

(11)

The soil unit weight ranged from 18.0 to 19.9 kN/m\(^3\) (114.5 to 126.5 psf) and averaged 18.9 kN/m\(^3\) (120.5 psf). The soil thickness (i.e., the overburden height (h)) ranged from 7.8 to 22.5 m (25.6 to 73.8 feet) and averaged 15.2 m (49.7 feet).

The undrained shear strength ranged from 40.2 to 110.6 kPa (840 psf to 2310 psf) and averaged 74.2 kPa (1550 psf). An inverted strength factor (\(\alpha\)) of 0.6 was applied for undrained conditions. The effective friction angle ranged from 20.4 to 20.9 degrees and averaged 20.6 degrees. The effective cohesion ranged from 15.1 to 54.6 kPa (324 to 1141 psf) and averaged 35.1 kPa (733 psf).
Construction activities can promote instability, especially where a portion of the soil overburden is removed. A rational method for addressing the potential for void collapse involves the use of simplified charts by which the probability of void collapse \( P_f \) can be calculated using Equation 12.

\[
P_f = 1 - \beta_{LN}
\]  

(12)

The calculated probabilities of collapse are 3.9% (total stress conditions) and 4.5% (effective stress conditions). According to Vick (2002), these values correspond to conditions where void collapse is between “almost impossible” to “very improbable”.

**Conclusions**

Subterranean voids in the overburden soil develop as part of the natural weathering process in karst terrain. Even in cases where the soil strength is well characterized, there is often uncertainty with respect to the size and geometry of the potential subterranean voids. Furthermore, construction activities can promote instability, especially where a portion of the soil overburden is removed. A rational method for addressing the potential for void collapse involves the use of simplified charts by which the probability of void collapse can be calculated using Equation 12.

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<table>
<thead>
<tr>
<th>Variable</th>
<th>c</th>
<th>h</th>
<th>g</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOS (+s.d.)</td>
<td>4.09</td>
<td>2.21</td>
<td>2.61</td>
</tr>
<tr>
<td>FOS (-s.d.)</td>
<td>1.49</td>
<td>3.51</td>
<td>2.89</td>
</tr>
<tr>
<td>( \Delta ) FOS</td>
<td>2.60</td>
<td>1.30</td>
<td>0.28</td>
</tr>
</tbody>
</table>

**Table 2. Summary of factors-of-safety.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>( c' )</th>
<th>( \phi' )</th>
<th>h</th>
<th>( \gamma )</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOS (+s.d.)</td>
<td>4.35</td>
<td>2.81</td>
<td>2.74</td>
<td>2.66</td>
</tr>
<tr>
<td>FOS (-s.d.)</td>
<td>1.23</td>
<td>2.78</td>
<td>2.87</td>
<td>2.94</td>
</tr>
<tr>
<td>( \Delta ) FOS</td>
<td>3.12</td>
<td>0.03</td>
<td>0.13</td>
<td>0.28</td>
</tr>
</tbody>
</table>
Drumm et al. (2009) to perform probabilistic analysis for likely ranges of void and soil conditions. In such a way, the potential for void collapse may be described in both numerically (i.e., probability of collapse) and verbally (e.g., very improbable, almost improbable, very unlikely…). The example presented herein represents a snapshot of a hypothetical void under static condition. It is important to note that multiple analyses may be required to fully characterize the risk of void collapse.

References


Vick SG. 2002. Degrees of belief: Subjective probability and engineering judgment. ASCE.

