A new modelling approach for unsaturated soils using independent stress variables

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Abstract: Although a number of constitutive models for unsaturated soils exist in the literature, some fundamental questions have not been fully answered. There are questions related to (i) the change of the yield stress with soil suction, (ii) modelling slurry soils, and (iii) the smooth transition between saturated and unsaturated soil states. This paper addresses these questions by proposing an alternative modelling approach. The paper first presents a volumetric model for unsaturated soils. This volumetric model is then used to derive the yield surface in the suction – mean stress space. Hysteresis associated with soil-water characteristic curves is then formulated in the same framework of elastoplasticity. It is shown that volume collapse during wetting and plastic shrinkage during initial drying are both direct results of a suction-dependent hardening law. The proposed model seems to be more flexible in modelling different types of unsaturated soils than most models in the literature. The model can be applied to soils that are dried or loaded from initially slurry conditions, for soils that have low to high air-entry values, and for compacted soils as well.

Key words: unsaturated soils, constitutive modelling, elastoplastic, yield stress, hardening law, saturation suction, stress state variables.

Résumé : Quoiqu’un certain nombre de modèles constitutifs pour les sols non saturés existent dans la littérature, des questions fondamentales n’ont pas encore été complètement résolues. Il y a des questions en relation avec (i) le changement de la contrainte limite élastique avec la succion du sol, (ii) la modélisation des boues de sol, et (iii) la transition régulière entre les états de sols saturés et non saturés. Cet article traite de ces questions en proposant une approche alternative de modélisation. Cet article présente d’abord un modèle volumétrique pour les sols non saturés. Ce modèle volumétrique est alors utilisé pour dériver la surface de limite élastique dans l’espace succion – contrainte moyenne. L’hystérèse associée avec les courbes caractéristiques sol-eau est alors formulée dans le même cadre d’elastoplasticité. On montre que l’effondrement de volume durant l’humidification et le retrait plastique durant le séchage initial sont tous deux le résultat d’une loi d’écrouissage fonction de la succion. Le modèle proposé semble être plus flexible pour modéliser différents types de sols non saturés que la plupart des modèles dans la littérature. Le modèle peut être appliqué aux sols qui sont secs ou chargés à partir de conditions initiales de boue, aux sols qui ont des valeurs basses à élevées d’entrée d’air et également aux sols compacts.

Mots-clés : sols non saturés, modélisation constitutive, elastoplastique, contrainte limite élastique, loi d’écrouissage, degré de saturation en fonction de la succion, variables d’état de contrainte.

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Introduction

Since the pioneering work of Alonso et al. (1990), a number of elastoplastic constitutive models have been developed for modelling the behaviour of unsaturated soils (see, e.g., Gens 1996; Jommi 2000; and Gens et al. 2006 for review). Early models only dealt with the stress–suction–strain relationships of unsaturated soils (e.g., Kohgo et al. 1993; Wheeler and Sivakumar 1995; Bolzon et al. 1996; Cui and Delage 1996; Loret and Khalili 2002). These models are based on the same basic assumptions and largely fall in the same framework as Alonso et al. (1990), although different constitutive equations and different stress variables are used. The model by Alonso et al. (1990), generally referred to as the Barcelona Basic Model (BBM), remains as one of the fundamental models for unsaturated soils. More recent models have incorporated suction–saturation relationships with hysteresis into stress–strain relationships (Wheeler 1996; Dangla et al. 1997; Vaunat et al. 2000; Gallipoli et al. 2003; Wheeler et al. 2003; Sheng et al. 2004; Santagiuliana and Schrefler 2006; Sun et al. 2007a).

Existing elastoplastic models for unsaturated soils usually use a loading–collapse yield surface to define the variation of the apparent preconsolidation stress along the soil suction axis. The apparent preconsolidation stress is usually assumed to increase with increasing suction. Under such a framework, these models are able to reproduce some basic features of unsaturated soil behaviour, for example, the volume change upon wetting (collapse or swelling, depending on the magnitude of applied mean stress) and the increase of shear strength with suction. However, even with these successes, some basic questions have not yet been fully answered.
One such question is “How does the yield stress change with soil suction?” For a saturated soil, the effective stress principle prevails. Therefore, if a soil is consolidated to a mean stress $p_0$ at zero suction (supposing $p_0$ is less than the air-entry suction, see Fig. 1), increasing suction to $p_0$ at zero mean stress should also lead to plastic yielding. This means that the elastic zone on the plane of mean net stress versus suction should travel along the 45° line for saturated states. Once the suction is sufficiently high and the soil becomes unsaturated, increasing suction is likely less effective in causing plastic volume change, and the yield surface should therefore drift away from the 45° line. However, the drift is likely to follow a smooth and continuous curve (shown by the dashed line in Fig. 1). This rationale leads to a somewhat different outcome than the commonly adopted loading–collapse yield surface that assumes the yield stress increases with increasing suction (the dotted line in Fig. 1).

The second question that arises is “Does drying cause plastic volume change of a slurry soil?” Indeed, if the soil is fully saturated, increasing suction has a similar effect on the soil volume as increasing the mean stress. Therefore, drying a slurry soil up to the air-entry suction is similar to consolidating the soil to an equivalent mean stress. This rationale also leads to the conclusion that the initial yield surface of a slurry soil that has never been consolidated must intersect with the suction axis. In other words, a slurry soil should always be at yield during drying.

Another question that needs to be addressed is “What is the source and nature of the smooth curve of the normal compression lines obtained at constant suction levels?” Experimental data show that the normal compression lines (NCLs) at constant suctions are usually curved in the space of void ratio versus logarithmic mean stress when the suction is larger than zero. This curvature even for soils that have never been overconsolidated. For example, for a slurry soil that is dried to a certain suction and then isotropically compressed at the suction, the isotropic compression line will be curved. The initial portions of these lines (at relatively low mean net stress) usually become increasingly flatter as suction increases (Jennings and Burland 1962). In the literature, these lines are usually approximated by two asymptotic lines, with one representing the unloading–reloading line (URL) and the other representing the NCL. For the slurry soil mentioned above, the stress and suction applied to the soil has never been reduced. The question is then where does the “unloading–reloading” effect come from. The slope of the NCL is usually considered to be a function of suction, with some data supporting a decreasing slope with increasing suction (Alonso et al. 1990), some supporting an increasing slope (Wheeler and Sivakumar 1995; Matsuoka et al. 2002), and some supporting a more complex function of suction (Josa et al. 1992; Estabragh et al. 2004). More recently, Futai and de Almeida (2005) suggested that the slope of the URL should also be a function of suction. While these approximations seem to be sufficiently effective, searching for an alternative approach that can lead to a more unified explanation of the slope change of these compression lines is a worthy effort.

The objective of this paper is to address the aforementioned questions by presenting a different approach to model the basic features of unsaturated soil behaviour. The paper first presents a volumetric behaviour model for independent changes of mean net stress and suction. Based on this volumetric relationship, the change of the yield stress with suction and the hardening laws that govern the evolution of the yield surface are derived. Some of the latest developments in combining both stress–strain and suction–saturation relations of unsaturated soils are also incorporated into the proposed model.

### Independent stress and strain variables

Fredlund and Morgenstern (1977) provided a theoretical and experimental justification for using two independent stress state tensors for the constitutive modelling of unsaturated soils. Most existing elastoplastic models have used two sets of stress variables to define the behaviour of unsaturated soils. This is particularly true for the more recent models that accommodate both stress–strain and suction–saturation behaviour (Vaunat et al. 2000; Wheeler et al. 2003; Sheng et al. 2004). However, the two chosen sets of stress variables may not always be independent and hence often lead to intense debate regarding which approach is better. In this regard, the work by Houlsby (1997) on work-conjugate stress–strain variables has provided some clarification. It was shown that the work-conjugate strain variables to the two sets of independent stress variables (the net stresses and the suction), are the soil skeleton strains and the volumetric water content. Alternatively, the work-conjugate stress variables to the two sets of independent strain variables (the soil skeleton strain and the degree of saturation) are the average stresses and the modified suction ($s$).

In this paper, the constitutive relationships are defined in terms of the two independent stress variables and their work-conjugate strains. The use of the independent stress variables facilitates the study of various stress paths commonly adopted in laboratory testing of unsaturated soils. The two independent stress variables are

$$\begin{pmatrix} \sigma - m u_a \\ u_a - u_w \end{pmatrix} = \begin{pmatrix} \bar{\sigma} \\ s \end{pmatrix}$$

The work-conjugate strains are

$$\begin{pmatrix} \varepsilon \\ \theta \end{pmatrix}$$

In the above equations, $\sigma$ is the total stress vector, $u_a$ is the pore-air pressure, $u_w$ is the pore-water pressure, $\bar{\sigma}$ is the net...
stress vector, \( s \) is the soil suction, \( \mathbf{m}^T = (1, 1, 0, 0, 0) \), \( e \) is the soil skeleton strain vector, and \( \theta \) is the volumetric water content.

**Constitutive equations**

**Volumetric behaviour**

For saturated soils, it is usually assumed that the specific volume, \( \nu \), varies with the mean effective stress, \( \mu' = \mu - u_w \)

\[
[1] \quad d\nu = d(1 + e) = -\lambda \frac{d\mu'}{\mu'} = -\lambda \frac{(\mu - u_w)}{(\mu - u_w)} \frac{dp}{p} = -\lambda \frac{dp}{p} - \lambda \frac{d(u_w)}{(\mu - u_w)}
\]

where \( e \) is the void ratio, \( \mu' \) is the mean effective stress, \( u_w \) is the pore-water pressure, \( \lambda \) is the slope of the NCL for normally consolidated soils, and is replaced by \( \kappa \) for the slope of the URL for overconsolidated soils. Equation [1] is integrable in terms of the effective stress, leading to a linear relationship between the specific volume and the logarithmic mean effective stress.

Instead of using eq. [1], it is also common to use a linear relationship between the logarithmic specific volume \( \ln\nu \) and the logarithmic mean effective stress \( \ln\mu' \) (e.g., Rouai and Muir Wood 2000; Sheng et al. 2004; Masin 2005).

\[
[2] \quad d\varepsilon_v = \frac{d\nu}{\nu} = \lambda \frac{d\mu'}{\mu'} = \lambda \frac{dp}{\mu - u_w} + \lambda \frac{d(u_w)}{(\mu - u_w)}
\]

where \( \varepsilon_v \) is the rate of the volumetric strain. Equation [2] indicates a linear relationship between the volumetric strain and the logarithmic mean effective stress and is supported by the experimental data of Butterfield (1979) and Hashiguchi et al. (1986) for saturated soils. Instead of the semilogarithmic relationship is also motivated by the fact that eq. [2] leads to a decoupled model where the instantaneous elastic modulus is independent of the plastic strain (Collins and Kelley 2002). The usual decomposition of the strain vector into elastic and plastic components is only meaningful for decoupled models. Otherwise, eqs. [1] and [2] are similar, and the use of one or the other does not lead to a significant difference, except that some of the later integrations will change.

For unsaturated soils, the volume change due to a suction change may not necessarily be the same as that due to a change in the mean net stress. The equivalent equations then take the form

\[
[3] \quad d\varepsilon_v = \lambda \frac{dp}{\mu + s} + \lambda \frac{d(s)}{\mu + s}
\]

where \( \mu = \mu - u_a \) is the mean net stress, \( u_a \) is the pore-air pressure, and \( s = u_w - u_a \) is the suction. The slope \( \lambda \) is identical to the slope \( \lambda_v \) when the soil is fully saturated because decreasing pore-water pressure has a similar effect as increasing the mean stress on a saturated soil. After the soil becomes unsaturated, experimental results show that the slope \( \lambda_v \) gradually decreases to zero at high soil suctions, which is consistent with the common shrinkage test in soil mechanics (i.e., the void ratio changes little for water contents below the shrinkage limit). A schematic view of the relation between the void ratio and the suction is shown in Fig. 2. In the figure, the maximum soil suction that corresponds to full saturation is referred to as the saturation suction. The saturation suction is the same as the air-entry value when the soil is dried from full saturation, but is usually smaller than the air-entry value when the soil is wetted from an unsaturated state.

Experimental evidence for a relationship such as eq. [3] exists widely in the literature (see, e.g., Pham et al. 2005 for a recent review). A simple, but not unique approximation for \( \lambda_v \) takes the form

\[
[4] \quad \lambda_v = \left\{ \begin{array}{ll}
\lambda_v s + 1 & 0 < s < s_a \\
\lambda_v s + 1 & s \geq s_a
\end{array} \right.
\]

where \( s_a \) is the air-entry suction for the soil. For unsaturated soils, eq. [4] serves as a reasonable approximation for the shrinkage limit. The expression is a continuous function of suction and will be used in the numerical examples shown later in this paper. Indeed, it would be surprising if such a simplistic function could model all types of unsaturated soils. Therefore, alternative functions with similar features could be used in place of eq. [4]. These functions would not change the patterns of the numerical results and hence not change the main conclusions of the paper, as long as \( \lambda_v \) decreases with increasing suction.

Equation [3] is integrable for suction changes under a constant mean net stress or for stress changes under a constant suction. In such cases, integrating eq. [3] leads to

\[
[5] \quad \text{In} \nu = \left\{ \begin{array}{l}
\text{In} \nu = -\lambda \text{In} \left( \frac{\mu + s_0}{\mu_0 + s_0} \right) \\
\text{In} \nu = -\lambda \text{In} \left( \frac{\mu_0 + s}{\mu_0 + s_0} \right) \\
\text{In} \nu = -\lambda \text{In} \left( \frac{\mu_0 + s_a}{\mu_0 + s_0} \right) \\
\text{In} \nu = -\lambda \text{In} \left( \frac{\mu_0 + s_a}{\mu_0 + s_0} \right) - \lambda \text{In} \left( \frac{\mu_0 - 1}{\mu_0 - s_a + 1} \right)
\end{array} \right.
\]

\[
\begin{align*}
ds &= 0 \\
d\mu &= 0 \text{ and } s < s_a \\
d\mu &= 0, \mu_0 \neq 1, \text{ and } s \geq s_a \\
d\mu &= 0, \mu_0 = 1, \text{ and } s \geq s_a
\end{align*}
\]
where $N$ is the specific volume at an initial stress state ($p_0$, $s_0$). For nonlinear material behaviour, the stress–strain relations are usually written in incremental form and thus only the rate form (e.g., eq. [3]) is needed. Equations [3] or [5] can be used to generate three-dimensional (3D) plots that show the variation of the specific volume as soil suction and net mean stress change. Such plots are essential for visualization of the yield surface shape and its evolution.

An important feature of the volumetric behaviour described by eq. [3] is its stress path dependency. Let us consider two alternative stress paths ABD and ACD shown in Fig. 3, both starting from a saturated slurry soil. Along path ABD, the slurry soil is first dried to suction at point $B$ and then loaded to point $D$. Along the path ACD, the slurry soil is first loaded to point C and then dried to point D. These two types of stress paths lead to rather different volumetric response of the soil. The predicted volumetric response according to eq. [3] for both types of stress paths are shown in Fig. 3. The material parameters used to obtain the results are: $p_0 = 1$ kPa, $s_0 = 0$ kPa, $\lambda_p = 0.1$, $\lambda_{vp} = 10$ kPa, $N = 3$.

The 3D surfaces shown in Fig. 3 are similar to the schematic plots in Fredlund and Morgenstern (1976) and in Fredlund and Rahardjo (1993). The 3D surfaces are also similar to the predictions of the model by Pham et al. (2005), even though the model used in Pham et al. (2005) is quite different from eq. [3]. However, these plots are not state surfaces but are obtained from eq. [5] for specific stress paths and initial conditions.

Figure 3a shows that a soil that is first dried to a high suction becomes almost incompressible. The 3D surface in Fig. 3a is projected onto the $e - \ln s$ space in Fig. 4 to give a better view of the respective volume changes. Figure 4 shows that when the slurry soil was first dried to a specified suction and then isotropically compressed under a constant suction, the NCLs are no longer straight lines in the $e - \ln s$ space. Instead, the initial portion of an NCL looks like a URL for an overconsolidated soil, even though the soil has never been unloaded or overconsolidated! It is noteworthy that the URL was not used in obtaining the results. As the suction level increases, the initial portion of the NCL becomes increasingly flatter. If the soil were wetted at point $D$ under a constant mean net stress to full saturation, volume collapse would occur because the void ratio at this point is higher than the void ratio on the NCL for zero suction.

The volumetric behaviour shown in Fig. 4 is well documented for unsaturated clayey soils and is supported by a large amount of experimental data in the literature. For example, the $e - \ln s$ curves under constant suction presented by Matsuoka et al. (2002), Lloret et al. (2003), and Futai and de Almeida (2005) are all similar to those shown in Fig. 4. Figure 5 illustrates that eq. [3] can fit the experimental data of Lloret et al. (2003) on compacted bentonite very well. The only parameters used in producing the curves in Fig. 5 are the slope $\lambda_p$ and all of the initial void ratios at $p = 0.1$ MPa.

However, for granular soils such as sands, the Cam clay plasticity (eq. [1] and hence eq. [3]) is known to be less applicable. Equation [3] predicts that unsaturated soils at very large suction become incompressible, which is not true for sandy soils. A possible modification to eq. [3] is thus to limit the suction to a threshold value, for example the residual suction. This threshold value is marked by the URL above it. For granular soils, the residual suction is relatively small. Therefore, the compressibility of a granular material is not much affected by the suction.

Such volumetric behaviour is handled quite differently in existing models. For example, it is tackled in the BBM (Alonso et al. 1990) by adopting two asymptotic straight lines, one representing the NCL and the other representing the URL. In such a model, the apparent preconsolidation stress usually has to increase with increasing suction. The slope of the NCL also changes with increasing suction, with some published data supporting a decreasing slope (Alonso et al. 1990) by adopting two asymptotic straight lines. However, for granular soils such as sands, the Cam clay plasticity (eq. [1] and hence eq. [3]) is known to be less applicable. Equation [3] predicts that unsaturated soils at very large suction become incompressible, which is not true for sandy soils. A possible modification to eq. [3] is thus to limit the suction to a threshold value, for example the residual suction. This threshold value is marked by the URL above it. For granular soils, the residual suction is relatively small. Therefore, the compressibility of a granular material is not much affected by the suction.

Figure 3b shows the volume change along stress path ACD where the saturated soil is first compressed to a mean net stress before it is dried. The 2D projection of Fig. 3b is shown in Fig. 6. The results show that there is little volume change during drying when the soil is first loaded to a high mean net stress (e.g., 1000 kPa). This is again consistent with similar observations made by numerous researchers (Wheeler and Sivakumar 1995; Matsuoka et al. 2002). The curves in Figs. 4 and 5 were obtained using a constant net mean stress of 1000 kPa, which is also shown in the figure.
Yield stress and hardening law

To understand the projection of the yield surface onto the $p-s$ plane for an unsaturated soil, let us start with a yield function for a saturated soil. For simplicity, the Modified Cam Clay (MCC) model (Roscoe and Burland 1968) can be used as a starting point, while the generalization to other single surface models of saturated soils follows in a similar manner. The pore-water pressure can again be separated from the effective stress in the MCC model

$$f = q^2 - M^2(p - p_0)(p_y - p) = 0$$

where $f$ is the yield function, $q$ is the deviator stress, $M$ is the slope of the critical state line, $p'$ is the effective mean stress, and $p_{y0}$ is the preconsolidation stress or the yielding mean stress at zero pore-water pressure. If the yield surface is projected onto the $p-u_w$ plane, the elastic zone is bounded by the two 45° lines, as shown in Fig. 7. Equation [6] can be rewritten as

$$f = q^2 - M^2(p - p_0)(p_y - p) = 0$$

where $p_y = p_{y0} + u_w$ is the yielding mean stress, and $p_0 = u_w$ is the 45° line that goes through zero (see Fig. 7).

Once the soil suction is above the saturation suction, increasing suction is likely to be less effective as increasing stress in causing plastic volume change. Therefore, the bounding lines are expected to drift away from the 45° lines. The equivalent MCC yield function for unsaturated soils then takes the form

$$f = q^2 - M^2 |\bar{p} - p_0(s)||\bar{p}_y(s) - p| = 0$$

where both $\bar{p}_y$ and $p_0$ are expected to be functions of the
suction. The shear strength parameter $M$ can also be a function of the suction, if necessary.

To understand the evolution of the yield surface for suction above the saturation suction, we replotted the 3D surfaces in Fig. 3 in arithmetic scales of soil suction and mean net stress in Fig. 8. The saturation suction is also changed to 100 kPa, to make it more visible on the arithmetic plots. The contours of the void ratio can be seen to follow the 45° line for suctions below the saturation suction, but then drift away differently depending on the stress path. For stress path ABD, the void ratio at point D can be higher or lower than the void ratio at point C, depending on the suction level at point D. For stress path ACD, the void ratio at point D is always lower than that at point C.

The contours of the void ratio are not exactly representative of the yield surfaces. Rather, the yield surfaces are represented by the contours of the plastic volumetric strain for isotropically hardening materials. Therefore, the elastic volume change has to be considered. Following the framework of critical state soil mechanics and prior discussions, we adopt the following relationship for elastic (recoverable) volume change caused by stress and suction changes:
where the slope $\kappa_{vs}$ is again identical to the slope $\kappa_{vp}$ when the suction is less than the saturation suction and then gradually decreases to zero as the suction increases above the saturation suction. A simple, but not unique, approximation would be of the following form:

$$\frac{\kappa_{vp}}{s + 1} = \frac{\kappa_{vs}}{s + 1}$$

with eqs. [3] and [9], it is now possible to derive the projection of the yield surface onto the $\bar{p} - s$ plane and the hardening laws that govern the evolution of the yield surface. Let us commence with a soil that has been consolidated to $\bar{p}_y = 300$ kPa at zero suction and study how the yield stress changes as the suction increases. The plastic volumetric strain should be zero along the initial yield surface, giving rise to the following equation:

$$\lambda_{vp} - \kappa_{vp} \frac{d \bar{p}_y}{\bar{p}_y + s} + (\lambda_{vs} - \kappa_{vs}) \frac{ds}{\bar{p}_y + s} = 0$$

$$\frac{d \bar{p}_y}{ds} = -\frac{\lambda_{vs} - \kappa_{vs}}{\lambda_{vp} - \kappa_{vp}} \frac{1}{s + 1}$$

Equation [11] implicitly defines the trajectory of the initial yield stress $\bar{p}_y$ at an arbitrary suction $s$ for this soil. This equation can be integrated along the yield surface from $(\bar{p}_0, 0)$ to $(\bar{p}_y, s)$ on the $\bar{p} - s$ plane, leading to

$$\bar{p}_y = \begin{cases} \bar{p}_0 - s & s < s_{sa} \\ \bar{p}_y - s_{sa} - (s_{sa} + 1) \ln \frac{s_{sa} + 1}{s_{sa} + 1} & s \geq s_{sa} \end{cases}$$

Similarly, eq. [11] can also be integrated from (0, 0) to $(\bar{p}_0, s)$ to give $\bar{p}_0$

$$\bar{p}_0 = \begin{cases} -s & s < s_{sa} \\ -s_{sa} - (s_{sa} + 1) \ln \frac{s_{sa} + 1}{s_{sa} + 1} & s \geq s_{sa} \end{cases}$$

The yield functions so found define the initial elastic zone for a soil that was consolidated at zero suction. Figure 9 illustrates how the initial elastic zone moves with soil suction. In the figure, the soil has a saturation suction of 100 kPa and was consolidated to 300 kPa at zero suction. If such a soil is dried at zero net mean stress, plastic volume change will not occur until the soil suction reaches 730 kPa.

The yield surface $\bar{p}_y$ shown in Fig. 9 is only valid for a soil that was initially consolidated to 300 kPa at zero suction. A slurry soil that has never been consolidated has an
initial yield surface that is a single point at the origin. Drying of such a slurry soil under a constant mean net stress leads to a slightly different yield surface (as will be demonstrated later). If a soil is loaded to plastic yielding at soil suctions higher than the saturation suction (e.g., a compacted soil), the yield surface will evolve to a quite different shape; this too will be shown later. The evolution of the yield surface is governed by a hardening law.

The equation for $p_0$ (i.e., eq. [13]) also defines the so-called apparent cohesion.
where $\phi$ is the friction angle of the soil due to stress. It should be noted that the function for $\sigma_\psi$ never changes in the stress–suction space. There is no hardening or softening associated with this yield stress.

For isotropically hardening material, $\sigma_\psi$ changes according to the plastic volumetric strain. From eqs. [3] and [9], we have

$$\frac{d\varepsilon^p}{d\varepsilon} = \frac{\lambda_{vp} - \kappa_{vp}}{\sigma + s} d\sigma + \frac{\lambda_{vs} - \kappa_{vs}}{\sigma + s} ds$$

Equation [15] is the hardening law that governs the evolution of the yield surface. Therefore, the evolution of $\sigma_\psi$ is governed by the following equation:

$$d\varepsilon^p = \frac{\lambda_{vp} - \kappa_{vp}}{\sigma_\psi + s} d\sigma_\psi$$

Equation [16] shows that the evolution of $\sigma_\psi$ depends on the suction level. If the soil in Fig. 9 is isotropically loaded to plastic yielding at different suction levels, a new yield surface then represents a contour of the total plastic volumetric strain. This means that the total plastic volumetric strain will be the same when every point on the current yield surface $\sigma_\psi$ is loaded to a new yield surface $\sigma_{syn}$ under a constant suction. Therefore, we have

$$\int_{\sigma_\psi} f \left( \frac{\lambda_{vp} - \kappa_{vp}}{\sigma_\psi + s} \right) d\sigma_\psi = \int_{\sigma_{syn}} f \left( \frac{\lambda_{vp} - \kappa_{vp}}{\sigma_{syn} + s} \right) d\sigma_{syn}$$

During the time the soil is never consolidated, $s_{syn}$ is a slurry soil that was never consolidated. It then becomes clear that, only if the soil is wetted from suctions higher than $s_c$, collapse will occur. Therefore, $s_c$ represents the minimum collapsible suction. The new yield surface shown in Fig. 9 confirms the void ratio contours shown in Fig. 8a. Note that the soil in Fig. 8a is a slurry soil that was never consolidated.

Alternatively, drying from the current yield surface under a constant mean net stress will invoke the hardening law

$$d\varepsilon^p = \frac{\lambda_{vs} - \kappa_{vs}}{(\sigma + s)} ds$$

where $s_y$ is the suction value along the yield surface $\sigma_\psi$. Equation [12] can be rewritten in terms of $s_y$

$$s_y = \begin{cases} \frac{\sigma_\psi - \sigma}{(s_a + 1)\exp\left(\frac{\sigma_\psi - s_a - \sigma}{s_a + 1}\right)} & \sigma > \sigma_\psi - s_a \\
(s_a + 1)\exp\left(\frac{\sigma_\psi - s_a - \sigma}{s_a + 1}\right) - 1 & \sigma \leq \sigma_\psi - s_a \end{cases}$$

Similarly, the total plastic volumetric strain will be the same if every point on the current yield surface $s_y$ is dried to a new yield surface $\sigma_{syn}$ under a constant mean net stress

$$\int_{s_y}^{s_{syn}} \frac{\lambda_{vs} - \kappa_{vs}}{(\sigma + s)} ds_y = \int_{\sigma_{syn}}^0 \frac{\lambda_{vp} - \kappa_{vp}}{(\sigma_{syn} + s_y)} ds_y$$
The integration becomes more complex because \((\lambda_{ys} - \kappa_{ys})\) depends on the suction. The final solution is given by

\[
[23] \quad s_{yn} = \begin{cases} 
\frac{A \bar{p} - 1}{1 - A} & \bar{p} \leq \bar{p}_{y0} - s_{sa} \\
\frac{B \bar{p} - 1}{1 - B} & \bar{p}_{y0} - s_{sa} \geq \bar{p} > \bar{p}_{y0} - s_{sa} \\
\bar{p}_{yn0} - \bar{p} & \bar{p} > \bar{p}_{yn0} - s_{sa}
\end{cases}
\]

where

\[
[24] \quad s_{yn} = \begin{cases} 
\frac{1}{s_{sa} + 1} - \frac{1}{s_{sa} + 1} \ln \frac{\bar{p}_{yn0}}{\bar{p}} & \bar{p} \leq \bar{p}_{y0} - s_{sa} \\
\frac{s_{sa} + 1}{1 - \ln \frac{\bar{p}_{yn0}}{\bar{p} + s_{sa}}} - 1 & \bar{p}_{y0} - s_{sa} \geq \bar{p} > \bar{p}_{y0} - s_{sa} \\
\bar{p}_{yn0} - \bar{p} & \bar{p} > \bar{p}_{yn0} - s_{sa}
\end{cases}
\]

The new yield surface defined by eq. [23] is plotted in Fig. 10 for \(\bar{p}_{yn0} = 500\) kPa. Its shape is almost the same as the old yield surface \(\lambda_{ys}\) indicating that decreasing suction under constant stress does not significantly change the yield stress function. The initial yield surface for a soil that was consolidated to 500 kPa at zero suction is also plotted in Fig. 10 (as a thin dashed curve). These two curves are almost the same. While it is not trivial to show that decreasing suction (wetting) under constant stress will not change the yield stress function, it is assumed in the presented model that changing suction under constant stress generally does not change the yield function. The same assumption was made in the BBM and other unsaturated soil models.

Note that eqs. [23] or [24] may become undefined for small mean net stresses as the yield surface approaches a vertical line. The shape of the curve in Fig. 10 confirms the void ratio contour shown in Fig. 8b. It becomes clear that no collapse would occur in this case if the soil is wetted under a constant mean net stress.

It is noted that the approach used in this section for deriving the yield surface and hardening laws can also be applied to other existing models. Appendix A illustrates an application to the BBM (Alonso et al. 1990).

**Volume collapse during wetting**

As previously mentioned, it is difficult to prove that decreasing suction (wetting) under constant stress will not change the yield stress function. However, as in other existing models, it is assumed that changing suction under constant stress generally does not change the yield function. With such an assumption, the volume change during wetting under constant mean stresses will occur under two conditions: (i) the yield stress increases with increasing suction (which ensures the wetting path is elastoplastic), and (ii) the NCL for an unsaturated state is above the normal compression for the saturated state. These conditions apply to all models including BBM and the presented model. If these conditions are satisfied, the plastic volumetric strain is calculated according to

\[
[25] \quad \Delta \epsilon^p = -\lambda_{ws} \frac{\partial g}{\partial \bar{p}}
\]

where the plastic multiplier \(\lambda\) (see Appendix B) is non-negative, and the gradient \(\partial g/\partial \bar{p}\) is always positive for isotropic stress states in an associated MCC model. Therefore, wetting a compacted soil will cause volume decrease.

So far the relationships between the soil skeleton strain and the stress state variables have been established. One missing part of the model is the relationship between the volumetric water content and the stress state variables. Extensive research has been done on the soil-water characteristics of a soil, first in the field of soil physics and later within geotechnical engineering (see, e.g., Hillel 1971; Fredlund and Rahardjo 1993). The soil suction versus water content relationship is affected by the mean net stress primarily through its influence on the saturation suction and the rate of desaturation (see, e.g., Vanapalli et al. 1996; Ng and Pang 2000). As a first approximation, let us assume a piecewise linear relationship between the degree of saturation \(S_r\) and the logarithmic soil suction

\[
[26] \quad ds = -\lambda_{ws} \frac{dS_r}{S_r}
\]

where the slope \(\lambda_{ws}\) may change with suction. For soil suctions below the saturation suction, the soil is saturated and the degree of saturation remains essentially constant. For soil suctions larger than the residual suction, the water content gradually decreases to zero at a suction of 10^6 kPa (Fredlund and Rahardjo 1993). The slope \(\lambda_{ws}\) is assumed to be constant between the air-entry value and the residual suction for a drying soil (Wheeler et al. 2003). Therefore, we have, as shown in Fig. 11...
Fig. 9. Initial yield surface for a soil that was consolidated to 300 kPa at zero suction and its evolution when the soil is then loaded at different suction levels ($s_{at} = 100$ kPa).

Fig. 10. Initial yield surface for a soil consolidated to 300 kPa at zero suction and its evolution when the soil is then dried at different mean net stresses (the thin dashed line represents the initial yield surface for a soil consolidated to 500 kPa at zero suction).
\[
\lambda_{ws} = \begin{cases} 
0 & s < s_{sa} \\
\kappa_{ws} & s_{sa} \leq s < s_{se} \\
\lambda_{ws} & s_{se} \leq s < s_{re} \\
\kappa_{ws} & s \geq s_{re}
\end{cases}
\]

where \(s_{se}\) is the air-entry value, and \(s_{re}\) is the residual suction (see Fig. 11).

Hysteresis in soil-water characteristics is usually considered to be too important to ignore. Therefore, a wetting curve must be added, and this curve is controlled by the water-entry value \(s_{we}\) and has a similar slope, \(\lambda_{ws}\) (see Fig. 11). A series of parallel lines having a slope \(\kappa_{ws}\) are used to represent recoverable changes in \(s\) between the drying (desorption) and the wetting (adsorption) curves. These curves are called “scanning curves”. For the purpose of this study, the slope of the scanning curve is assumed to be identical to the slope of the drying curve for suctions below the air-entry value and suctions above the residual value. The slope of the wetting curve for suctions above the water-entry value is also assumed to be \(\kappa_{ws}\) (see Fig. 11). The simplifications adopted here are similar to those in the model by Wheeler et al. (2003). In the simplified model, the maximum suction that corresponds to full saturation is the saturation suction \((s_{sa})\), not the air-entry value \((s_{ae})\).

Hysteresis of soil-water characteristics can also be explained within the same framework of elastoplasticity (Wheeler et al. 2003; Sheng et al. 2004). Under such a framework, an unsaturated state always lies within the main drying and wetting curves. Drying or wetting from within the hysteresis loops will only cause recoverable water content changes until the suction reaches the main drying or wetting curve. Once soil suction reaches the main drying or wetting curve, further drying or wetting will cause irrecoverable water content changes. Therefore, the drying and wetting curves define the boundaries of recoverable water content change and are similar to the NCL. The scanning curves define the recoverable water content change and are similar to the URL. On the \(p-s\) plane, two additional boundaries can be added, representing the main drying and wetting curves, respectively (Fig. 12).

Incremental stress–strain relations

An incremental stress–strain relation can be derived for the proposed model. The plastic potential functions for yield surfaces are needed and, as a starting point, an associated flow rule can be assumed. The final incremental stress–strain relationship can be written in the following form:

\[
\frac{d\sigma}{d\theta} = \left( \begin{array}{c} D^{\text{fp}} \\
\text{R} \\
G \end{array} \right) \left( \begin{array}{c} d\varepsilon \\
\end{array} \right)
\]

where \(D^{\text{fp}}\) is a \(6 \times 6\) matrix, \(\text{R}\) is a row vector of six elements, \(W^{\text{fp}}\) is a column vector of six elements, and \(G\) is a scalar. Details of the derivation are given in Appendix B. In eq. [27], the rate of soil suction is kept on the right-hand side as the strain rate, to be consistent with the displacement finite element method where pore pressures and displacements are first solved from equilibrium and continuity equations. The incremental stress–strain relationship defined by eq. [27] can be implemented into the finite element method to solve boundary value problems. The implementation follows Sheng et al. (2000, 2003a, 2003b) and Sloan et al. (2001). Due to the nonconvexity of the yield surface on the plane of mean net stress versus suction, special techniques may be required regarding the integration of the rate equation (Sheng 2003).

Numerical examples

The model presented in this paper is referred to as the SFG model. The following material parameters have to be defined:

1. \(\lambda_{np}\): slope of the NCL for saturated soil
2. \(\kappa_{np}\): slope of the URL for saturated soil
3. \(M\): slope of the critical state line on the \(q-p\) plane
4. \(\lambda_{ws}\): slope of the main drying curve
5. \(\kappa_{ws}\): slope of the scanning curve
6. \(s_{sa}\): saturation suction
7. \(s_{we}\): water-entry value
8. \(s_{re}\): residual suction, or residual volumetric–gravimetric water content
9. \(\mu\): Poisson’s ratio.

In addition, the following initial conditions need to be specified:

10. \(p_{yo}\): initial preconsolidation pressure at zero suction
11. \(e\): initial void ratio or the specific volume.

Compared to the MCC model, the mechanical part of the SFG model has only one new parameter, that is, the saturation suction. Some of the parameters can also be functions of the suction or mean net stress. For example, the saturation suction can be a function of the mean net stress. The numerical examples presented in this section only deal with the volumetric behaviour of the model for the sake of simplicity. The shear behaviour and suction–saturation behaviour of the model are similar to existing models in the literature and will not be discussed. In addition, the numerical examples focus on the qualitative rather than quantitative predictions of the model.

Initially overconsolidated saturated soil

In the first example, let us study a soil with a low saturation suction of 10 kPa. The stress paths studied are shown in Fig. 13. The soil is first isotropically consolidated to 100 kPa under zero suction (point C in Fig. 13), unloaded to a smaller mean net stress at point A, dried to a suction of...
300 kPa (point B), then isotropically loaded to 200 kPa (point D), and finally wetted to zero suction at the constant mean net stress of 200 kPa (point E). The mean net stress at point A is assumed to be 1 kPa. The initial yield surface of the soil at point A is then given by eq. \[12\] or

\[
\bar{p}_y^A = \begin{cases} 
100 - s & \text{s < 10 kPa} \\
90 - 11 \cdot \ln \left( \frac{s + 1}{11} \right) & \text{s \geq 10 kPa}
\end{cases}
\]

This yield surface is shown in Fig. 13. It shows that the initial yield stress decreases continuously with increasing suction. The drying path from point A to point B will only cause elastic deformation, as the path is inside the yield surface. However, the loading path from point B to point D will cross the initial yield surface at point B and causes plastic volume change and hardening. The yield surface at an intermediate point D', where \(\bar{p} = 100\) kPa, can be found using eq. \[18\], leading to

\[
\bar{p}_y^{D'} = \begin{cases} 
113.12 - s & \text{s < 10 kPa} \\
\frac{113.12}{100} \left[ 90 + s - 11 \cdot \ln \left( \frac{s + 1}{11} \right) \right] - s & \text{s \geq 10 kPa}
\end{cases}
\]

where the number 113.12 is obtained by solving eq. \[18\] with \(s = 300\) kPa and \(\bar{p}_y^B = 100\) kPa. The yield stress on the new yield surface \(\bar{p}_y^{D'}\) no longer decreases continuously with increasing suction. Rather, it reaches a minimum value at a suction of

\[
s_{D'} = \frac{11 \times 113.12}{113.12 - 100} - 1 = 93.82 \text{ kPa}
\]

and then increases with increasing suction. The shape of the yield surface \(\bar{p}_y^{D'}\) indicates that, if the soil were wetted at the intermediate point D', some volume collapse would occur. Such collapse behaviour is supported by experimental data (e.g., by Sun et al. 2007b).

Continuing compression from point D' to point D leads to a new yield surface:

\[
\bar{p}_y^D = \begin{cases} 
141.4 - s & \text{s < 10 kPa} \\
\frac{141.4}{100} \left[ 90 + s - 11 \cdot \ln \left( \frac{s + 1}{11} \right) \right] - s & \text{s \geq 10 kPa}
\end{cases}
\]
where the number 141.4 is obtained by solving eq. [18] with \( s = 300 \) kPa and \( p_{yn} = 200 \) kPa. The new yield surface at point D is also shown in Fig. 13. This yield surface takes a similar shape to the loading–collapse yield surface in the BBM. The new minimum collapsible suction becomes

\[
s_{cD'} = \frac{11 \times 141.4}{141.4 - 100} - 1 = 36.57 \text{ kPa}
\]

This value is smaller than the previous value at point D'. It can be shown that the minimum collapsible suction approaches the saturation suction when the mean net stress approaches infinity.

If the soil is wetted from point D to point E, the stress path will first cause elastoplastic volume change and then only elastic volume change. However, the hardening law can no longer be solved analytically. The numerical solution of the yield surface at point E is shown in Fig. 13. Point E corresponds to the new preconsolidation stress at zero suction.

The volume change during the stress path ABDE is shown in Fig. 14. The material parameters used to obtain the results are given below

\[
\lambda_{vp} = 0.1, \quad \kappa_{vp} = 0.02, \quad s_{sa} = 10 \text{ kPa}, \quad e_A = 0.7, \quad p_{yo} = 100 \text{ kPa}
\]

where \( e_A \) is the initial void ratio at point A. Figure 14a shows the void ratio changes against mean net stress. The volume change from point A to B is due to the elastic shrinkage during drying path AB. The volume change from B to B' follows the URL at a suction level of 300 kPa. It should be noted that the slope of the URL depends on the suction level. Figure 14a shows that the line between B and B' is much flatter than the URL at zero suction. The volume change between B' and D follows the NCL at a suction level of 300 kPa. Again, the line between B' and D is much flatter than the NCL at zero suction. The volume change from D to E is due to wetting-induced collapse. Such a volume collapse can also be predicted by the BBM as well as by other existing models. Figure 14b shows the volume changes against soil suction. It is noted that the end portion of the stress path DE causes a small elastic swelling.

In a summary of this example, it is noted that the SFG model works differently from the BBM (Alonso et al. 1990), even though both models predict the volume collapse during the wetting path DE (Fig. 14a). The plastic volume change between point B and point D is mostly neglected in the BBM. The SFG model can predict the volume collapse at a lower mean net stress (point D' in Fig. 13). In addition, the model is able to predict some plastic volume change caused by drying from point A to point B if the mean net stress at point A is sufficiently high.

**Initially slurry soil**

In the second example, let us study a slurry soil that has not quite been consolidated. Because logarithmic functions such as those in eqs. [3] and [9] are not defined at zero mean net stress and zero suction, the soil is assumed to be consolidated to 1 kPa at zero soil suction. The soil is as-

---

Fig. 13. Stress path and yield surfaces for example 1: drying at a mean net stress of 1 kPa (\( s_{ae} = 10 \) kPa).
sumed to have a relatively high saturation suction of 500 kPa. The projection of the initial yield surface onto the $p$–$s$ plane is then

$$
\frac{28}{C138} s_y = \frac{501}{C0} \exp\left(\frac{501}{C20} p - 499\right) - 1 \quad p \leq 499 \text{ kPa}
$$

$$
1 - p \quad p > 499 \text{ kPa}
$$

This initial yield surface is very close to the $p_0$ curve in Fig. 15, meaning that the soil has little shear strength or a very small elastic region at zero mean stress and zero suction. Indeed, if the slurry soil were not consolidated at all, the initial yield surface would be a single point at the origin ($p_y = p_0$).

The slurry soil is first dried to a suction level at point B (Fig. 15) under a mean net stress of 1 kPa and then isotropically compressed to a mean net stress at point D while the suction is kept constant. The yield surface at point B is defined by eq. [23]
where the intercept $s_{yB}$ can be found by setting $s_y = s_B$ and $p = 1$ kPa into eq. [24].
$\bar{p}_y^B = 501 \cdot \exp \left(1 - \frac{500 + 1}{s_B + 1}\right)$

and $s_B$ is the suction at point B. The yield surface at point D is then given by the following equation:

\[ \bar{p}_y^D = \frac{P_{y0}^{D}}{P_{y0}^{B}} (\bar{p}_y + s) - s \]

where $P_{y0}^{B}$ is defined implicitly in eq. [29] as a function of the suction, and $P_{y0}^{D}$ can be found by setting the mean net stress and the suction at point D in eq. [30].

The yield surfaces given by eqs. [29] and [30] are plotted in Fig. 15 for $s_B = 1000$ kPa. It is noted that, if the soil is wetted from point D to point C, a very small amount of volume collapse is followed by a larger amount of elastic swelling. The total volume change between D and C is then an increase, which is further confirmed by the void ratio plots in Fig. 16. The volumetric behaviour shown in Fig. 16 is similar to the experimental results reported by Fredlund (1964) for Regina clay. The suction and mean net stress levels required to initiate a significant volume collapse are very high. As shown in Fig. 16, a significant collapse occurs when the suction and the mean net stress at point D are both above 2000 kPa.

Figure 17 shows the 3D surfaces for the volume and water content changes in stress path ABD. The material parameters used to obtain the plots are:
Fig. 18. Initial yield surface for the soil before compaction ($s_{sa} = 0$ kPa).

$$s_{sa} = 500 \text{ kPa}, \quad N = 3, \quad \lambda_{vp} = 0.1, \quad \lambda_{vs} = 0.4, \quad \kappa_{vs} = 0.0, \quad s_{re} = 5000 \text{ kPa}, \quad \rho_s = 2.7 \text{ t/m}^3$$

where $s_{re}$ is the residual suction, and $\rho_s$ is the specific density of soil solids (note: 1 t = 1000 kg). The specific density $\rho_s$ is only used to generate the gravimetric water content, which is usually used in soil mechanics instead of the volumetric water content.

The contours of specific volume in Fig. 17a look quite different from the yield surface shown in Fig. 15, because of the double logarithmic axes ($\log p - \log s$). Figure 17b shows the predicted changes in gravimetric water content. The predicted water content continues to decrease as the soil suction increases above the saturation suction, even at a higher rate than that below the saturation suction. The reason for this behaviour can be observed from the following equation:

$$w = S_r e/\rho_s = \theta(1 + e)/\rho_s$$

where $w$ is the gravimetric water content, and $S_r$ is the degree of saturation. Increasing suction below the saturation suction only changes the void ratio $e$, because the degree of saturation remains constant. Once the suction is above the saturation suction, increasing the suction further reduces both $S_r$ and $e$. Therefore, increasing suction above the saturation suction becomes even more effective in expelling water. The decrease in water content continues until the residual suction is reached. The SFG model well captures this type of behaviour.

To summarize this example, existing models are less flexible in modelling the behaviour of soils that are initially in a slurry condition. They usually have to assume an apparent preconsolidation stress for handling the initially flat portions of the NCLs at suctions larger than zero. As such, the loading–collapse yield surface cannot predict the plastic deformation associated with initial drying. On the other hand, the SFG model accommodates the initial drying and its effects on the soil compressibility in a natural way and can predict the volumetric behaviour at high suctions without adopting an apparent preconsolidation stress.

**Initially unsaturated soil**

This example illustrates the simulation of an initially unsaturated soil using the SFG model. The compacted Pearl clay, an industrial product whose collapse behaviour has been studied by Sun et al. (2004, 2007b), is used for the example. The SFG model is used to model one type of the tests used in Sun et al. (2007b). Air-dried soil particles are mixed with the required amount of water to reach a specified water content. The initial suction of the precompacted soil is 120 kPa. The soil is then compacted under a static compaction pressure of 300 kPa, to reach a specific density or void ratio ($e = 1.28$). The compacted soil is tested in a controlled-suction triaxial cell. In the triaxial cell, the soil specimen is first dried to a suction of 147 kPa and then isotropically compressed to different mean net stresses before it is finally wetted to zero suction.
The saturation suction of the soil is zero under zero mean net stress. The initial elastic zone for the precompacted soil is banded by $p_0$ and $p_y$ on the $p$–$s$ plane, with $p_y$ and $p_0$ given by eqs. [12] and [13], respectively

$$p_y = \begin{cases} 4.8 - s & s < 0 \\ 4.8 - \ln (s + 1) & s \geq 0 \end{cases}$$

$$p_0 = \begin{cases} -s & s < 0 \\ -\ln (s + 1) & s \geq 0 \end{cases}$$

where the number 4.8 is obtained by inserting $s = 120$ kPa and $p_y = 0$ into eq. [12]. These two curves are shown in Fig. 18.

The compaction process can be approximated by an increase in the mean net stress under a constant suction. A complication is that the saturation suction of the soil increases to 20 kPa at mean net stresses above 200 kPa, according to the soil-water characteristic curves of Sun et al. (2007b). The yield surface for the compacted soil can then be approximated from eq. [18], leading to

$$p_{yn} = \begin{cases} 29.7 - s & s < 20 \text{ kPa} \\ 29.7 - \frac{4.8 + s - 20 - 21 \cdot \ln \left(\frac{s + 1}{21}\right)}{4.8} & s \geq 20 \text{ kPa} \end{cases}$$

where the number 29.7 is obtained by inserting $s = 120$ kPa and $p_{yn} = 300$ kPa into eq. [18]. The yield surface, $p_{yn}$, for the compacted soil is plotted in Fig. 18. The initial stress state for the compacted soil in the triaxial cell is at point A in Fig. 18. A suction of 147 kPa is imposed on the soil specimen (point B in Fig. 18) before it is isotropically compressed to different mean net stresses (points D, E, F, and G in Fig. 18). The soil is finally wetted under constant mean net stresses to zero suction (point D', E', F', and G' in Fig. 18). Figure 19 also shows the final yield surface when the soil is wetted to point F' ($p = 196$ kPa), where the saturation suction is assumed to be zero.

The measured suction levels where collapse starts to occur during the final wetting paths are also shown in Fig. 18. These measured data agree well with the yield surface $p_{yn}$. For example, volume collapse was observed to occur at a suction around 35 kPa when the soil is wetted at $p = 20$ kPa. The predicted volume changes are shown in Fig. 19. The material parameters used in the prediction are:

![Fig. 19. Yield surface for the compacted soil and stress paths during isotropic compression and wetting ($s_{sa} = 20$ kPa).](image)
$\lambda_{vp} = 0.035$

$\kappa_{vp} = 0.01$

$\epsilon_A = 1.28$

$s_{sa} = 0$ when $p < 200 \text{kPa}$

$s_{sa} = 20 \text{kPa}$ when $p \geq 200 \text{kPa}$

where $\epsilon_A$ is the void ratio of the compacted soil sample (point A). The slope of the NCL, $\lambda_{vp}$, is back-estimated from experimental data. The slope of the URL, $\kappa_{vp}$, is assumed. The measured collapse volume seems to have a maximum value at a mean net stress of around 100 kPa. On the other hand, the predicted collapse volume approaches a constant value at mean net stresses larger than 414 kPa. The discrepancy between the predicted and measured results is mainly due to the Cam Clay elastoplasticity, where a stress path inside the current yield surface causes only elastic deformation. In addition, the simplistic nature of the constant $\lambda_{vp}$ used in the proposed model also contributes somewhat to the discrepancy. Indeed, if $\lambda_{vp}$ is assumed to increase with increasing suction, the collapse strain would then reach a maximum at intermediate stress levels. The void ratio changes during the wetting paths are shown in Fig. 20. The curves for stress paths HH' and II' are obtained using a saturation suction of 20 kPa, while the other curves are obtained using a zero saturation suction. The predicted volume changes during the wetting path are shown in Fig. 21.

This example shows that the SFG model can model a soil that is initially unsaturated. It should be noted that the actual compaction process is more complex than the simulation shown here. Therefore, this example only serves as an illustration of qualitative modelling of soils that are initially unsaturated, in line with the qualitative nature of other examples in this paper.

**Conclusions**

This paper presents a new elastoplastic model for unsaturated soils using independent stress state variables. In so doing, it addresses some previously unanswered questions. These questions relate to the change of the yield stress with suction and the smooth curvature of the NCLs at constant soil suctions. A new volume–stress–suction relationship is proposed to model the volume changes caused by independent changes in stresses and soil suction. The MCC model is used as the base model for saturated states, and it is generalized to unsaturated states through a smooth transition. The projection of the yield surface on the plane of mean net stress versus suction is derived. The evolution of the yield surface under different stress paths is illustrated. The presented model also accommodates hysteresis associated with wetting and drying.

It is shown that the yield stress initially decreases with increasing suction below the saturation suction, but may in-
crease or decrease for suctions above the saturation suction, depending on the stress path. The yield stress for a soil that has never been overconsolidated at suctions above zero always decreases with increasing suction. However, compaction or consolidation of the soil at suctions above zero can change the shape of the yield surface. It also is shown that the smooth curvature of the NCLs at constant suctions is a natural result of the proposed volume–stress–suction relationship. The variation of the soil compressibility with suction is well captured by the model, without adopting an apparent preconsolidation stress. Volume collapse during wetting is a direct result of a suction-dependent hardening law. The model predicts the volume shrinkage during drying of a slurry soil quite well. Compared to existing models in the literature, the proposed SFG model seems to be more flexible in modelling different types of unsaturated soils. The model works well for soils that are dried or loaded from initially slurry conditions and for soils that have low to high air-entry values. It works for soils that are initially unsaturated in a similar way as existing models in the literature. In general, the SFG model is able to overcome some of the past limitations and questions that cannot be answered by existing elastoplastic models.

The SFG model provides a fundamental framework for modelling the basic features of unsaturated soil behaviour. As with its counterparts in the literature, it does not address more complex issues such as plastic volume expansion during wetting for expansive clays and volume collapse at zero mean stress for loess soils. The base model used for saturated states (i.e., the MCC model) is simplistic in nature and does not address issues like anisotropy, initial structure, and the dilation–contraction behaviour of sands. Some functions used in the proposed model may also have to be elaborated upon for quantitative prediction of unsaturated soil behaviour.

References

Appendix A: Derivation of the loading-collapse surface in the Barcelona basic model (BBM)

The fundamental equation in the BBM is the volumetric relationship under a constant suction. The loading-collapse yield surface and the hardening law can all be derived from this equation

\[ \nu = N_t - \lambda_s \ln \frac{\bar{p}_c}{\bar{p}_i} \]

where \( \bar{p}_c \) is the preconsolidation stress, \( \lambda_s \) is the slope of the normal compression and is a function of the suction, and \( N_t \) is the specific volume at the reference net mean stress \( \bar{p}_i \). We note that all of the normal compression lines (NCLs) meet at the reference net mean stress \( \bar{p}_i \) in the BBM.

The plastic volumetric strain is then

\[ \text{d} \varepsilon_v^p = \frac{\lambda_s - \kappa}{\nu} \frac{\text{d} \bar{p}_c}{\bar{p}_i} + \frac{1}{\nu} \ln \left( \frac{\bar{p}_c}{\bar{p}_i} \right) \text{d} \lambda_s \]

For a soil that was consolidated to \( \bar{p}_c^{(0)} \) at full saturation, its initial yield surface can be found by setting \( \text{d} \varepsilon_v^p = 0 \) and then integrating along the yield surface

\[ \frac{\bar{p}_c}{\bar{p}_c^{(0)}} = \frac{\lambda_0 - \kappa}{\lambda_0 - \kappa} \int_0^1 \frac{1}{\nu} \frac{\text{d} \bar{p}_c}{\bar{p}_i} \frac{\lambda_0 - \kappa}{\ln \left( \frac{\bar{p}_c^{(0)}}{\bar{p}_i} \right) \text{d} \lambda_s} = 0 \]

where \( \bar{p}_c^{(0)} \) is the preconsolidation stress at zero suction, and \( \lambda_0 \) is the slope of the NCL at zero suction. The previous integration leads to

\[ \frac{\ln \frac{\bar{p}_c}{\bar{p}_c^{(0)}}}{\ln \frac{\bar{p}_c^{(0)}}{\bar{p}_i}} = \frac{\lambda_0 - \kappa}{\lambda_0 - \kappa} \quad \text{or} \quad \frac{\bar{p}_c}{\bar{p}_i} = \left( \frac{\bar{p}_c^{(0)}}{\bar{p}_i} \right)^{\frac{\lambda_0 - \kappa}{\lambda_0 - \kappa}} \]

This is, of course, the loading-collapse yield surface in the BBM.

It can be shown that isotropic loading under a constant suction from the current yield surface leads to the same yield function, which means loading under a constant suction does not change the shape of the yield surface in the BBM. A new yield surface represents a contour of the total plastic volumetric strain

\[ \text{d} \bar{\sigma} = \text{D}^e \text{d} \varepsilon^e - \left( \frac{\partial \bar{\sigma}}{\partial \bar{\sigma}_c} \right)^T \text{D}^e \text{d} \varepsilon^e + \text{D}^e \frac{\partial f}{\partial \bar{\sigma}_c} \left[ \frac{\partial \bar{\sigma}_c}{\partial \bar{\sigma}_c} \frac{\partial \bar{\sigma}_c}{\partial \bar{\sigma}_c} \right] - \left( \frac{\partial \bar{\sigma}}{\partial \bar{\sigma}_c} \right)^T \text{W}^e \]

Equation [A5] is of the same form as eq. [A4]. It is assumed in this derivation that the specific volume \( \nu \) along the current yield surface does not change, which is generally not true. Alternatively, if the specific volume in eq. [A1] is replaced by its logarithmic value \( \ln \nu \), eq. [A5] would still hold.

For wetting under a constant mean net stress, it is no longer possible to prove that the yield function of the BBM will remain the same as eq. [A4].

Appendix B: Incremental stress–strain relations

The yield function is assumed to be

\[ f = q^2 - M^2 (\bar{p} - \bar{p}_0)(\bar{p}_s - \bar{p}) \equiv 0 \]

The consistency condition can then be written as

\[ \text{d} f = \frac{\partial f}{\partial \bar{\sigma}} \text{d} \bar{\sigma} + \frac{\partial f}{\partial \bar{\sigma}_c} \left( \frac{\partial \bar{\sigma}_c}{\partial \bar{\sigma}_c} \text{d} \bar{\sigma}_c \right) + \frac{\partial f}{\partial \bar{\sigma}_c} \left( \frac{\partial \bar{\sigma}_c}{\partial \bar{\sigma}_c} \text{d} \bar{\sigma}_c \right) \text{d} \bar{\sigma}_c = 0 \]

The strain decomposition and flow rule take the form

\[ \text{d} \varepsilon = \text{d} \varepsilon^e + \text{d} \varepsilon^p = \text{d} \varepsilon^e + \Lambda \frac{\partial g}{\partial \bar{\sigma}} \]

The elastic stress–suction–strain relation is assumed to take the form

\[ \text{d} \bar{\sigma} = \text{D}^e \text{d} \varepsilon^e - \text{D}^e (\text{W}^e)^{-1} \text{d} \bar{\sigma} = \text{D}^e \text{d} \varepsilon^e - \text{W}^e \text{d} \bar{\sigma} \]

where \( \text{D}^e \) is the elastic stress–strain matrix, \( \text{W}^e \) is the elastic suction–strain vector, and \( \text{W}^e = \text{D}^e (\text{W}^e)^{-1} \).

The plastic multiplier can be solved by replacing eqs. [B3] and [B4] into the consistency condition [B2]

\[ \Lambda = \left( \frac{\partial \bar{\sigma}}{\partial \bar{\sigma}_c} \right)^T \text{D}^e \text{d} \varepsilon^e + \left( \frac{\partial \bar{\sigma}_c}{\partial \bar{\sigma}_c} \right)^T \text{W}^e \text{d} \bar{\sigma} - \left( \frac{\partial \bar{\sigma}}{\partial \bar{\sigma}_c} \right)^T \text{W}^e \text{d} \bar{\sigma} \]

The stress–strain relation can then be written as
The incremental suction-water content relation can be written as

$$d\theta = -\lambda_{ws} n \frac{d\varepsilon}{s} + S_r d\varepsilon_v = -\lambda_{ws} n \frac{d\varepsilon}{s} + S_r \mathbf{m}^T \cdot d\varepsilon$$

where $n$ is the porosity, and $\mathbf{m}^T = (1, 1, 1, 0, 0, 0)$. The slope $\lambda_{ws}$ should be replaced by $\kappa_{ws}$ for suction changes along the scanning curve.

Using the following notations:

$$D^{fp} = D^e - \left( \frac{\partial f}{\partial \sigma} \right)^T \left( \frac{\partial f}{\partial \sigma} \right) D^e$$

$$W^{ep} = -\left( \frac{\partial f}{\partial \sigma} \right)^T \left( \frac{\partial f}{\partial \sigma} \right) \left[ \frac{\partial g}{\partial \sigma} \frac{\partial g}{\partial \varepsilon} + \frac{\partial g}{\partial \sigma} \frac{\partial \bar{p}}{\partial \varepsilon} \right]$$

$$R = S_r \mathbf{m}$$

$$G = -\frac{\lambda_{ws} n}{s} \quad \text{or} \quad G = -\frac{\kappa_{ws} n}{s}$$

the final incremental stress–strain relationship can be written

$$\begin{bmatrix} d\sigma \\ d\theta \end{bmatrix} = \begin{bmatrix} D^{ep} & W^{ep} \end{bmatrix} \begin{bmatrix} d\varepsilon \\ ds \end{bmatrix}$$

The rate of soil suction is kept on the right-hand side as the strain rate to be consistent with the displacement finite element method where pore pressures and displacements are first solved from equilibrium and continuity equations.