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# A MICROMECHANICAL, $\mu$ UNSAT, APPROACH FOR WET GRANULAR SOILS

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Abstract We herein present a recent micromechanical approach combining analytical homogenization with Discrete Element Method (DEM) simulations for a better understanding of the mechanical behavior of granular soils in an intermediate state of water saturation. Analytical homogenization first leads to a so-called  $\mu$ UNSAT general expression for the macroscopic stress state, starting from micro-scale internal forces. The  $\mu$ UNSAT equations involve surface tension in addition to capillary pressure, and show a tensorial nature in accordance with preferential directions for the internal forces at the micro-scale. A DEM approach then enables one to access all stress quantities in the specific case of ideal wet granular materials. The results discuss the stress-strain-strength effective nature of the contact stresses stemming from contact forces, as well as the tensorial, anisotropic, character of fluid-induced capillary stresses.

#### **1 INTRODUCTION**

Geotechnical operations most often face granular soils whose stiffness and strength are affected by a partial water saturation, as evidenced by the classical sandcastle example. In the long-lasting pursuit of an effective stress theory that would merge the mechanical behaviors in unsaturated (partially saturated) and dry, or saturated, conditions, experimental and numerical approaches [1, 2, 3, 4, 5, 6] have evidenced a possible unified description of stress limit states through the limit criterion pertaining to dry conditions. Such results were obtained dividing the macroscopic total stresses into two parts: first, so-called capillary stresses due to the air-water phases, completed by a second "effective" stress variable, being solid-phase related, which the dry limit criterion applies to regardless of saturation conditions. On the other hand, for what concerns the stress-strain behavior, constitutive relations for dry conditions could not be successfully applied to that same stress variable in order to describe the strains observed under partial saturation [3], except in a restricted domain of elastic behavior [7, 8, 9].

We thus herein synthetize recent results obtained in [5, 6, 10, 11, 8, 9] after a micromechanical approach combining analytical homogenization and Discrete Element Method (DEM) simulations. Analytical homogenization led to establish, after [12], a general expression, coined  $\mu$ UNSAT, for the stress state of unsaturated granular soils, which is first recalled in Section 2. Then, a DEM model extending [4] is proposed in Section 3 for ideal wet granular materials made of spherical particles and containing little water content in the forms of distinct meniscii, as per the pendular regime. DEM simulations finally enable one in Section 4 to measure and investigate all micro-scale stress quantities entering the  $\mu$ UNSAT expression.

## 2 $\mu$ UNSAT ANALYTICAL HOMOGENIZATION OF AN UNSATURATED GRANULAR SOIL

We consider a granular soil whose solid phase s shows discrete particles p with sizes being in the order of  $1/100^{\text{th}}$  to  $1/10^{\text{th}}$  mm, i.e. a silt or a fine sand, for capillary effects to have a mechanical influence. While the solid phase occupies the volume  $V_s = \bigcup_p V_p$ , air and water phases respectively occupy  $V_a$  and  $V_w$  volumes, with  $V = V_s \cup V_a \cup V_w$  being the total volume. We denote  $S_r$  the saturation ratio  $V_w/(V_w + V_a)$ . The total stresses are then expressed in Eq. (1) as the macroscopic average of micro-scale stresses in the different phases, including the air-water interface  $S_{aw}$  which is prone to surface tension internal forces. In case fluid-solid surface tension would be significant as well, the corresponding interfaces could be considered in Eq. (1) without changing the subsequent developments, as soon as solid particles can be considered as rigid [11].

$$\Sigma = \frac{1}{V} \left( \sum_{\alpha = a, s, w} \int_{V_{\alpha}} \boldsymbol{\sigma}_{\alpha} \, dV + \int_{S_{aw}} \boldsymbol{\pi} \, dS \right) \tag{1}$$

In terms of micro-scale internal forces, we denote  $\boldsymbol{\sigma}_{\alpha} = u_{\alpha} \boldsymbol{\delta}, \alpha \in \{a, w\}$  the air and water pressures,  $\vec{f}^c$  the contact forces between contacting solid particles whose centers form branch vectors  $\vec{l}$ , and  $\gamma$  the air-water surface tension. Algebraic manipulations then lead from Eq. (1) to the following  $\mu$ UNSAT stress expression [10, 11], assuming mechanical equilibrium for the particles:

$$\Sigma - u_a \,\delta = \sigma^{cont} + \sigma^{cap} \tag{2}$$

$$\boldsymbol{\sigma}^{\boldsymbol{cont}} = \frac{1}{V} \sum_{\boldsymbol{cont.}} \vec{f}^{\boldsymbol{c}} \otimes \vec{l} \tag{3}$$

$$\boldsymbol{\sigma}^{\boldsymbol{cap}} = -\frac{1}{V} \left[ u_c \left( V_w \, \boldsymbol{\delta} + \int_{S_{sw}} \vec{n} \otimes \vec{x} \, dS \right) + \gamma \left( \int_{S_{aw}} \left( \boldsymbol{\delta} - \vec{n} \otimes \vec{n} \right) \, dS + \int_{\Gamma} \vec{\nu} \otimes \vec{x} \, dl \right) \right] \\ = -\frac{1}{V} \left[ u_c \left( \boldsymbol{\mu}_{\boldsymbol{Vw}} + \boldsymbol{\mu}_{\boldsymbol{Ssw}} \right) + \gamma \left( \boldsymbol{\mu}_{\boldsymbol{Saw}} + \boldsymbol{\mu}_{\boldsymbol{\Gamma}} \right) \right]$$
(4)

Eq. (2) expresses the partition of the total (net) stresses between contact stresses  $\sigma^{cont}$ stemming from contact forces within the solid phase as per Eq. (3), and capillary stresses  $\sigma^{cap}$  due to the air-water mixture as per Eq. (4). The capillary stresses depend on the capillary pressure  $u_c = u_a - u_w$  (corresponding to matric suction for granular soils), on surface tension  $\gamma$ , and on four microstructure tensors  $\mu_{Vw}$ ,  $\mu_{Ssw}$ ,  $\mu_{Saw}$ ,  $\mu_{\Gamma}$  pertaining to the water volume  $V_w$ , the wetted solid surfaces  $S_{sw}$ , the air-water interfaces  $S_{aw}$ , the contact lines  $\Gamma$ , and the orientations of those.

Two salient features can be distinguished in the  $\mu$ UNSAT expressions. They first include surface tension, being in this sense comparable to the thermodynamically inspired approaches of [13, 14], as opposed to [2, 3] where only capillary pressure enters the equations. The presence of air-water interfaces and corresponding surface tension is indeed understood as a distinct feature of triphasic (unsaturated) conditions, as opposed to biphasic (dry or saturated) ones. Second, the  $\mu$ UNSAT expressions endow, in (4), the fluid-induced capillary stresses with a clear tensorial nature in the general case. This clearly is in better agreement with the material microstructure that includes for instance wetted solid surfaces experiencing water pressure along their normals only.

#### **3** DEM MODELLING IN THE PENDULAR REGIME

Aiming to apply the  $\mu$ UNSAT expressions and investigate the capillary and contact stresses along loading paths, we now restrict ourselves to the case of spherical solid particles in binary interactions through distinct capillary bridges, in the so-called pendular saturation regime (Fig. 1). Under these conditions, DEM modelling is more than appropriate and we consider our DEM model proposed in [6], extending [4] to non-zero contact angles ( $\theta$  in Fig. 1) and a more comprehensive description of air-water interfaces.

The model assumes uniform capillary pressure conditions, i.e. thermodynamic equilibrium, and computes in this case capillary bridges between particles pairs, solving the Laplace-Young equation [6]. The possibility and property of liquid bridges depend on considered  $u_c$ ,  $\theta$ , particle sizes and inter-particle distance. The model outputs a comprehensive description of the micro-scale, giving access to all microstructure tensors entering the  $\mu$ UNSAT equations, and to the macroscopic stress state as per the  $\mu$ UNSAT stress expressions (2)-(4), neglecting an uniform air pressure taken as reference. In the present



Figure 1: Capillary bridges in the pendular regime

pendular regime, Eqs. (2)-(4) are actually equivalent to the following, more classical, stress expression based on resultant forces [4]:

$$\Sigma = \sigma^{cont} + \frac{1}{V} \sum_{bridges} \vec{f}^{cap} \otimes \vec{l}$$
(5)

, obeying the virial theorem for discrete systems in binary interactions [15]. The equivalence between the force-based capillary stress expression in Eq. (5), and the  $\mu$ UNSAT one in Eq. (4), has indeed been demonstrated thanks to the Laplace-Young equation in [10, 11].

#### 4 RESULTS AND DISCUSSION

Capillary and contact stresses are now analysed along strain-controlled loading paths which are axisymmetric around the '1' axis, with '2,3' the two other spatial directions, and defined by:

$$d\varepsilon_1 = cst \ge 0 \; ; \; d\varepsilon_2 = d\varepsilon_3 \; ; \; d\varepsilon_1 + 2 R \, d\varepsilon_3 = 0 \tag{6}$$

, with R a constant for each loading path. While R = 1 corresponds to a constantvolume path, a fixed rate of contractancy (resp. dilatancy) is imposed for R > 1 (resp. 0 < R < 1). By convention, the limit case R = 0 is chosen as contractant as well. The choice of such loading paths follows [8], and we refer to [6, 11, 16, 17, 9] for more classical triaxial loading paths. We choose  $\boldsymbol{\varepsilon}$  as a monotonously increasing loading parameter, with

$$||\boldsymbol{\varepsilon}|| = \sqrt{\varepsilon_1^2 + 2\varepsilon_3^2} \tag{7}$$

, and describe all stress quantities  $\Sigma$ ,  $\sigma^{cont}$ ,  $\sigma^{cap}$  through the scalars p, q,  $p^{cont}$ ,  $q^{cont}$ ,  $p^{cap}$ ,  $q^{cap}$  with e.g.

$$p = \frac{\Sigma_1 + 2\Sigma_3}{3} \tag{8}$$

$$q = \Sigma_1 - \Sigma_3 \tag{9}$$

Imposing the same strain paths on dense and loose packings in dry and wet conditions while measuring the response in terms of contact stresses, we aim to check whether a unique constitutive behavior links the strains  $\varepsilon$  to the contact stress  $\sigma^{cont}$  both in dry and wet conditions. Table 4 details the test conditions and the packing properties. Attention is paid to have dry/wet comparisons that are as close as possible in terms of initial contact stress states and initial properties for each dense or loose packings.

	Dense packing		Loose packing	
	Dry	Wet	Dry	Wet
Initial $p$ (kPa)	20.6	10	17.3	10
Imposed $u_c$ (kPa)		125		125
Initial $S_r$ (%)		0.85		0.50
Initial porosity (-)	0.370	0.373	0.436	0.438
Initial coordination number (-)	6.62	6.52	5.17	5.12

 Table 1: Test conditions

The results (Figs. 2 to 5) evidence that both the imposed dilatancy rate (R parameter) and the packing density affect the stress-strain effective character of the contact stress, in terms of the uniqueness of the behavior between dry and wet conditions. Good agreement is actually obtained between dry and wet contact stress responses in the case of contractant loading paths and for the dense packing. For less contractant loading paths, and/or a looser packing, dry and wet contact stress responses only agree in a limited initial regime. Further interpretation in terms of elastic or dissipative nature of these different regimes have been proposed in [8]. It is to note all contact stress paths are bounded by cohesionless Mohr-Coulomb lines determined for the two packings at hand in dry conditions in [16, 9], confirming the stress-strength effective nature of  $\sigma^{cont}$  already discussed in [6, 16, 9].



Figure 2: Dense packing: contact stress response along R = 0 (contractant) and R = 1 (isochoric) strain loading paths



**Figure 3**: Dense packing: contact stress response along R = 5 (contractant) and R = 0.2 (dilatant) strain loading paths



**Figure 4**: Loose packing: contact stress response along R = 0 (contractant) and R = 1 (isochoric) strain loading paths



**Figure 5**: Loose packing: contact stress response along R = 5 (contractant) and R = 0.2 (dilatant) strain loading paths

As for the capillary stresses, their evolutions during the two loading paths R = 1 and R = 5 for the dense packing are illustrated in the Fig. 6. A non-negligible deviatoric component  $q^{cap}$  is obtained, in the order of 10-20% of the mean capillary stress  $p^{cap}$ , emphasizing how capillary stresses qualitatively deviate in the pendular regime from an average fluid pressure. Quantitatively, the Fig. 6 also considers Bishop's estimation of the capillary stresses [18], with  $\chi = S_r$ :

$$\boldsymbol{\sigma_{Bish}^{cap}} = -u_c \, S_r \, \boldsymbol{\delta} \tag{10}$$

The comparison with the  $\mu$ UNSAT approach shows how much Bishop's expression (10) underestimates the mean capillary stress in the pendular regime, in addition to missing out on the deviatoric component of  $\sigma^{cap}$ .

#### 5 CONCLUSION AND PERSPECTIVES

Obtained results have emphasized the stress-strength effective nature of the contact stress in wet granular soils, as well as a limited stress-strain effective character. While possibly serving as a proxy for effective stress, the contact stress is obtained through the  $\mu$ UNSAT approach following general tensorial expressions, that obey the microstructure. The developments actually highlight some limitations of previous effective stress expressions, namely the absence of surface tension and a non-tensorial nature [1, 3].

While DEM provides a straightforward access to the contact stress, the  $\mu$ UNSAT expressions may lead to a novel way of experimentally evaluating those, by measuring the microstructure of the fluid phases using e.g. computed tomography. Indeed, comprehensive microstructure measurements would give access to the capillary stress as per Eq. (4), then to the contact stress by difference with the total stress, as per Eq. (2).



Figure 6: Capillary stresses during the two loading paths R = 1 and R = 5 imposed on the dense packing, as per  $\mu$ UNSAT expressions (left), compared with Bishop's estimation (right)

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