The influence of particle breakage on stress-dilatancy relationship for granular soils

Zenon Szypcio1,*

1Bialystok University of Technology, Faculty of Civil and Environmental Engineering, Wiejska 45E, 15-351 Bialystok, Poland

Abstract. The influence of particle breakage on soil behaviour is important from theoretical and practical perspectives. Particle breakage changes the internal energy in two ways. First, internal energy is consumed for particle crushing and second, the internal energy changes because of additional volumetric strain caused by particle crushing. These two effects may be quantified by use of Frictional State Theory. The analysed drained triaxial compression tests of Toyoura sand, gravel and Dog’s Bay sand at different stress level and stress path revealed that the effect of particle breakage is a function of soil gradation, strength of soil grains, stress level and stress path.

1 Introduction

A detailed understanding of how grain breakage and crushing of grain contacts affects the behaviour of granular soils is important in engineering applications such as the stability of natural slopes, driven piles [1], construction of rockfill structures [2,3], railway base [4,5] and others [6-8]. Particle breakage of granular soil significantly influences soil behaviour [9,10], especially stress-dilatancy behaviour [11]. The most known general stress-dilatancy relationship was developed by Rowe [12] and modernized with consideration of energy consumption by particle breakage by Ueng and Chen [11]. Simple stress-dilatancy relationships were obtained from Cam-Clay [13] and modified Cam-Clay [14] models. The Cam-Clay model was developed by assuming that plastic work is dissipated entirely by friction. The modified Cam-Clay revised the Cam-Clay work equation to include some volumetric dissipation [15]. The critical state line in the q-p’ plane is uniquely linear even when breakage occurs [16,17]. For some soils reduce critical stress ratio at high stress level [3,18-20] were observed. The changes in gradation due to particle breakage change the location of the critical state line in the e-log p’ plane [21-23].

The stress-plastic dilatancy relationship is important for soil modelling. A general stress-plastic dilatancy relationship was developed based on Frictional State Theory [24]. In this work, the influence of the breakage effect on stress-plastic dilatancy is shown. The energetic equation assumed in Frictional State Theory explains the dual influence of breakage on energy consumption during shear as energy consumption due to the crushing of grain contacts and grain breakage and the change of internal energy due to the volume contraction. These two effects may be quantified by use of Frictional State Theory at the advanced shearing process. For some soils with hard grains this effect is not visible; for some soils, the influence of volume change is dominant, and for others a dual breakage effect is important. This will be shown by analysing previously-published experimental data of drained triaxial compression tests.

2 Stress-plastic dilatancy for soils

The general stress-plastic dilatancy for soils [24] has the formula

$$\eta = Q - AD^p$$

(1)

where:

$$\eta = \frac{q}{p'}$$

(2)

$$Q = M^\alpha - \alpha A^\alpha$$

(3)

$$A = \beta A^\alpha$$

(4)

$$D^p = \frac{\partial \varepsilon_p}{\partial \varepsilon_p}$$

(5)

where q is deviatoric stress, p’ is effective mean stress, and α and β are soil parameters.

The plastic parts of volumetric and shear strain increments are calculated from the equations

$$\dot{\varepsilon}_v^p = \dot{\varepsilon}_v - \dot{\varepsilon}_v^e$$

(6)

$$\dot{\varepsilon}_q^p = \dot{\varepsilon}_q - \dot{\varepsilon}_q^e$$

(7)

where:

$$\dot{\varepsilon}_v^e = \dot{\rho}/K$$

(8)
\[ \varepsilon_q^p = \frac{\varepsilon_\eta}{3G} \quad (9) \]

\[ K = \frac{2(1+\nu)}{3(1-2\nu)}G \quad (10) \]

where \( \nu \) is Poisson’s ratio, \( G \) is shear modulus, and \( K \) is bulk modulus.

For granular soils, we can express shear modulus using the equation

\[ G = G_0^*(2.97 - e^2)(1 + e)(p'_p/p_a)^{0.5} \quad (11) \]

where \( G_0^* \) is a soil parameter, \( e \) is the void ratio, and \( p_a \) is atmospheric pressure (≈101 kPa).

Using the Cam-Clay model parameter \( \kappa \) we can write

\[ G = [3(1-2\nu)/(2(1+\nu))]\left(9p'/\kappa\right) \quad (12) \]

\[ K = \left(\frac{9}{\kappa}\right)p' \quad (13) \]

where:

\[ \Phi = 1 + e \quad (14) \]

For drained triaxial compression [24],

\[ M^o = M^p = \left(6\sin\Phi^o\right)/(3 - \sin\Phi^o) \quad (15) \]

where \( A^o = A^p = 1 - (M^o_p/3) \) and \( \Phi^o \) is the angle of friction at critical frictional state.

For many granular soils, \( \Phi^o = \Phi^c \) [24]. Equation (1) expresses a set of straight lines in the \( \eta-D^p \) plane. The location of this line is defined by \( Q \) and slope by \( A \) (Fig. 1).

\[ \text{Fig. 1. Stress-plastic dilatancy lines for drained triaxial compression.} \]

In this work, the only drained triaxial tests of samples isotropically consolidated and sheared with constant confining pressure \( (\sigma_c = \text{const.}) \) and constant mean effective stress \( (p' = p = \text{const.}) \) are considered (Fig. 2). For those tests, the critical frictional stress state \( q^o \) and \( p^o \) are constant during shear and defined by the stress path (Fig. 2). The critical frictional state in the \( q-p' \) plane for triaxial compression is represented by a critical frictional state line (CFSL).

\[ \text{Fig. 2. Scheme of stress path: a) } q = \text{const.}, \text{ b) } p' = \text{const.} \]

## 3 Energetic considerations

The equation of energy balance in a soil element has the formula

\[ \delta W = \delta E + \delta D \quad (16) \]

where \( \delta W \) is the total energy of the stresses at the boundary of soil element, \( \delta E \) is energy stored as elastic strain energy, and \( \delta D \) is energy dissipated in soil element [25,26]. The main assumption of Frictional State Theory for triaxial compression is [24]

\[ \delta D = p'\varepsilon^p_v + q\varepsilon^p_q = \delta W^o = q^o\varepsilon^p_q \quad (17) \]

where “natural” volumetric strain increment [24] is

\[ \varepsilon^p_v = \alpha\varepsilon^c_q + \beta\varepsilon^p_q \quad (18) \]

and “natural” plastic dilatancy is

\[ D^p = \alpha + \beta D^p \quad (19) \]

The energy dissipated in soil element, \( \delta D \), may be expressed as a sum of energy consumed in a purely frictional state \( \delta D_f (\alpha=0; \beta=1.0) \), energy consumed by material damage during shear \( \delta D_d \) and energy due to extra changes of volume caused by breakage and
“unnatural” volume changes due to the complex structure of soils, $\delta D_v$. Therefore,

$$\delta D = \delta D_f + \delta D_q + \delta D_v$$ (20)

where

$$\delta D_f = p' \delta e_v^p + q \delta e_q^p$$ (21)

$$\delta D_q = \alpha p' \delta e_v^p$$ (22)

$$\delta D_v = (\beta - 1) p' \delta e_v^p$$ (23)

“Natural” volume changes during shear are treated as changes due to the granular nature of soil exhibited at the frictional state. Therefore, we treat the frictional state as a reference state from the energetic viewpoint.

4 Stages of stress-plastic dilatancy relationships in drained triaxial tests

During the initial shearing stage after isotropic consolidation at a small stress level, we can observe soil’s elastic behaviour. In this shearing stage, the plastic volumetric and shear strain increments theoretically equal zero and plastic dilatancy (5) cannot be calculated. At a higher stress level, purely elastic behaviour at the initial shearing stage is not observed. The points in the $\eta$-$D^p$ plane for which the onset of plastic deformation is observed are signed as Y (Fig. 3). At further shear deformation, elastic and plastic deformations coexist. The contribution of elastic strain increments remains smaller and that of plastic higher during this shearing stage, which is named stage I. The points representing shear deformation, at which elastic strain increment may be neglected in stress-plastic dilatancy analysis are signed as point Y* in Fig. 3. In this shearing stage, $\eta$-$D^p$ relationships are linear for many drained triaxial compression tests and are expressed by equation (1) with $\alpha=\alpha_1$ and $\beta=\beta_1$ values. However, for some shear processes, the relationship $\eta$-$D^p$ is not linear and parameters $\alpha_1$ and $\beta_1$ cannot be calculated.

![Fig. 3. Typical stages of stress-plastic dilatancy relationships in drained triaxial tests.](image)

Table 1. Experimental condition, elastic and stress-plastic dilatancy parameters

| Reference            | Soil          | Stress path | $c_v/D_v$ | $\sigma_c/p_c$ | $G_m^*$   | $\kappa$ | $\nu$ | $\Phi^o$ | $\alpha_1$ | $\beta_1$ | $\alpha_2$ | $\beta_2$ | $\alpha_3$ | $\beta_3$ |
|----------------------|---------------|-------------|-----------|----------------|----------|----------|-------|----------|-------------|------------|-------------|-----------|-------------|-----------|
|                      |               |             | -/%       | [kPa]          | [-]       | [-]      | [-]   | [-]      |            |            |             |           |             |           |
| Yao et al. (2008)    | Toyoura sand  | $\sigma_c=const$ | 0.68      | 200            | 120       | 0.3      | 31.5  | -0.53    | 3.10        | 0.00       | 1.0         | -         | -          | -         |
|                      |               |             | 0.68      | 1000           | -         | -        | 31.5  | 0.13     | 1.60        | -          | -          | -         | -          | -         |
| Miura et al. (1984)  | Toyoura sand  | $p_v=const$ | 0.82      | 10000          | 0.3       | 31.5     | 0.00  | 1.00     | -           | -          | -          | -         | -          | -         |
|                      |               |             | 0.85      | 1000           | -         | 31.5     | 0.88  | 0.68     | -0.36       | 1.78       | -          | -         | -          | -         |
| Miranda et al. (2015)| Gravel       | $\sigma_c=const$ | 0.50      | 150            | 80        | 0.25     | 41.0  | -13.0    | 25.0        | 0.00       | 1.80        | -         | -          | -         |
|                      |               |             | 0.68      | 2000           | -         | 41.0     | -2.40 | 4.20     | 0.00        | 1.80       | -          | -         | -          | -         |
|                      |               |             | 0.82      | 10000          | -         | 41.0     | -0.55 | 2.20     | 0.00        | 1.80       | -          | -         | -          | -         |
|                      |               |             | 0.85      | 1000           | -         | 31.5     | 0.88  | 0.68     | -0.36       | 1.78       | -          | -         | -          | -         |
| Luzzani and Coop (2002)| Dog’s Bay sand| $p_v=const$ | 1.7       | 100            | -         | 0.0075   | 0.3    | 42.6     | -0.10       | 4.30       | 0.00        | 2.30      | -0.40      | 1.20      |
|                      |               |             | 1.13      | 3286           | -         | 42.6     | -     | -0.00    | 2.30        | 0.30       | 0.40        | -         | -          | -         |
|                      |               |             | 1.00      | 4020           | -         | 42.6     | -     | -0.00    | 2.30        | 0.30       | 0.40        | -         | -          | -         |

3
5 Methodology of analysis and results

The published relationships $q - \varepsilon_a$ and $\varepsilon_p - \varepsilon_a$ for some drained triaxial tests were sectionally approximated by high degree polynomials and the relationship $\eta - D^p$ was calculated. The conditions of experiments and elastic parameters taken for analysis are shown in Table 1.

Some drained triaxial compression tests on Toyoura sand conducted by Miura et al. [33] and Yao et al. [34] were analysed. The stress-plastic dilatancy relationships obtained from our analysis are shown in Fig. 4. For clarity, only FSL and characteristic points are shown in Fig. 4. We can see that for sand behaviour at small (dilative) and high stress levels (contractive) at the end of tests, stress-plastic dilatancy is represented by FSL for $\Phi^0=31.5^\circ$. Unexpectedly, for conventional ($\sigma_c=10$MPa=const.) drained triaxial compression, it may be assumed that sand behaviour is purely frictional during test ($\alpha=0$, $\beta=1$). This means that intensive breakage of sand grains during shear does not exist both for small and high stress ($p' \geq 10$MPa) levels. The values of parameters $\alpha$ and $\beta$ for different stages of shear are shown in Table 1.

Fig. 4. Stress-plastic dilatancy relationship for Toyoura sand.

The gravel, used as forming material of stone columns, was tested by Miranda et al. [8]. The stress-plastic dilatancy relationships obtained from the analysis, based on Frictional State Theory, are shown in Fig. 5. The characteristic points, FSL and shear tendency line (STL) for shearing stage II are shown in Fig. 5. The shear tendency line crosses FSL at $D_p=0$. Therefore, $\alpha=0$ and STL slope is higher than FSL ($\beta=1.80>1.0$). This means that at shearing stage II, the effect of volume changes caused by crushing of grain contacts and breakage influence stress-plastic dilatancy relationships. The energy consumed by crushing grain contacts may be negligible ($\alpha=0$, $\delta D_p=0$). A more extensive analysis of triaxial tests’ data for this gravel is shown in [31].

Fig. 5. Stress-plastic dilatancy relationships for gravel.

The gravel exhibits a breakage effect at a low stress level.

The calcareous sand was extensively tested [e.g. 8,35-37]. In this paper, only triaxial tests data of Dog’s Bay sand [17] were analysed. The obtained stress-plastic dilatancy relationships and the characteristic points are shown in Fig. 6.

Fig. 6. Stress-plastic dilatancy relationships for Dog’s Bay sand.

In shearing stage I, the stress-plastic dilatancy relationship at a high stress level is not linear and parameters $\alpha_1$ and $\beta_1$ cannot be calculated. At stage II, notwithstanding the stress level, the stress-plastic dilatancy relationships are linear and STL crosses FSL at $D_p=0$. This means that at stage II, only volume changes caused by breakage influence the stress-plastic dilatancy relationships ($\alpha=0$, $\beta=2.30>1$). At shearing stage III, the strong influence of energy consumed for breakage is visible. At this shearing stage at large deformation strains, a constant volume state is reached ($D_p=0$) but at a different stress ratio ($Q \neq M_c^\alpha$) and identification of $\Phi_c$ angle is problematic.
6 Conclusion

The linear stress-plastic dilatancy relationship at different shear stages is observed for particle breakage at a high stress level. The particle breakage effect is a function of soil gradation, strength of soil grains, stress level, and stress path. Particle breakage has a dual effect in energy dissipation during shear, the energy consumption for grain crushing and changes of energy caused by contraction due to particle breakage. These two effects may be quantified by using Frictional State Theory. The problem of particle crushing in a frictional state, assumed as the reference state from an energetic point of view, is theoretically and experimentally open. More theoretical and experimental work is needed to correctly explain the breakage effect on the stress-plastic dilatancy relationship during shear for different soils, stress levels, and stress paths.

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