Rattlers’ involvement for possibly looser critical states under higher mean stress

Sacha Duverger1,∗, Jérôme Duriez1,∗∗, Pierre Philippe1,∗∗∗, and Stéphane Bonelli1,∗∗∗∗
1INRAE, Aix Marseille Univ, RECOVER, Aix-en-Provence, France

Abstract. The critical state of a granular material made of rounded tetrahedral particles is studied through DEM simulations of triaxial compressions. A minimum number of 7,500 particles is first obtained as the representative volume element (RVE) for the present triaxial simulations. Then, the macroscopic critical state line (CSL) is shown to be increasing in the (stress, density) space for low confining pressures. Such an unexpected behaviour is explained by the existence of a significant proportion of rattlers. Considering rattlers as voids indeed reinstates a classically decreasing CSL.

1 Introduction

The ability of granular materials to sustain increasing shear strains under constant volume and constant shear stress has long been recognised as one of their salient features. From a soil mechanics point of view, such a deformation mechanism has been coined as “critical state” [1] and laid the basis for countless constitutive relations [2]. Experiments [3–5] have shown that a critical state line (CSL) exists in the (log(\(p\)), \(e\)) plane (with \(p\) the mean pressure and \(e\) the void ratio) and that this CSL is decreasing. These observations were mostly confirmed numerically in [6–8], using Discrete Element Methods (DEM) with spherical particles and the Hertz-Mindlin contact model. The parametric analysis led in [6] nevertheless has shown that the slope of the CSL depends on the inter-particle friction angle, and a positive slope was actually observed therein in some cases. This striking result was interpreted considering that, for high values of inter-particle friction angle, fewer particles are needed to maintain the static equilibrium of the packing and that several particles become "rattlers", having less than two contacts. Rattlers being strangers to the force chains, they do not really form part of the solid phase, and may bias the determination of the CSL, up to getting a positive slope.

The present study pursues the investigation into a possibly increasing CSL in DEM, that would contradict experiments. The granular material adopted herein is different from [6], in terms of shape and contact model. Our numerical triaxial tests are indeed performed on a material made of tetrahedral particles interacting according to a visco-elastic contact model with friction. Note that gravity is not considered in this study. These simulations are conducted using the open source code YADE ([9]).

2 Material

![Tetrahedral particle made of clumped spheres](image)

The material studied in this paper is constituted of identical tetrahedral particles (Figure 1). Each particle is a clump of four spheres with the same radius \(R_{sph} = 3.101\) mm, being inscribed in an outer sphere of diameter \(D_{clp} = 10\) mm. These particles have a density of \(\rho = 1,111\) kg m\(^{-3}\) so as to coincide with resin and the same holds for the other material parameters reported in Table 1. The triaxial tests are performed using six infinite walls made of acrylic which interact with the particles but not with each other. These materials were actually used experimentally by the Japanese Geotechnical Society (JGS) for an ongoing round-robin test1. The relevant contact parameters used in DEM were measured experimentally by the JGS (see Table 1). The internal friction angle \(\phi\) was determined by performing sliding tests with resinous cubes against boards made of resin or acrylic. The normal restitution coefficient \(e_n\) was measured by performing drop tests with resinous spheres on boards made of resin or acrylic. Lastly, the normal stiffness \(K_n\) was determined

1http://geotech.civil.yamaguchi-u.ac.jp/te105/

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Table 1. Contact parameters as measured by the JGS\(^1\) - Intervals give the range of the distribution used for the parameter

<table>
<thead>
<tr>
<th>type of contact</th>
<th>normal stiffness (K_n) [N m(^{-1})]</th>
<th>stiffness ratio (K_t/K_n)</th>
<th>internal friction angle (\phi)</th>
<th>restitution coefficient (e_n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>resin against resin</td>
<td>58,250</td>
<td>0.37</td>
<td>(\in [28^\circ, 44^\circ])</td>
<td>(\in [0.74, 0.84])</td>
</tr>
<tr>
<td>resin against acrylic</td>
<td>77,666</td>
<td>0.37</td>
<td>0(^\circ)</td>
<td>(\in [0.70, 0.82])</td>
</tr>
</tbody>
</table>

The contact model accounts for friction through the inter-particle friction angle \(\phi\), used during the computation of the tangential force \(F_t\). It also accounts for visco-elasticity through the restitution coefficient \(e_n\), used during the computation of the normal force \(F_n\). Indeed \(e_n\) can be expressed according to a damping coefficient \(c_n\) [10]. This damping coefficient can be determined using the Newton-Raphson method and then be used directly in the computation of \(F_n\). Denoting \(u_n\) and \(u_t\) the normal and tangential relative displacements respectively, the normal and tangential forces finally read:

\[
F_n = K_u u_n + c_n u_t \\
\|F_t\| = \min(K_t|u_t|, F_t \tan(\phi))
\]

Since the visco-elasticity already stabilizes the simulation an additional numerical damping is not necessary and was not introduced in the simulations.

4 Triaxial tests

The triaxial tests workflow is the following:

A cloud of particles is created by selecting the positions of the clump centers randomly. In order to eliminate this source of variability, the random number generation seed was fixed so that every triaxial test begin with the same cloud of particles.

Six walls are created around the sample, they are then moved toward each other so the sample is isotropically compacted to a nominal confining pressure \(P_c\). During this step, the inter-particle friction angle \(\phi_{comp}\) can be set between 0.01\(^\circ\) and 27\(^\circ\) to reach different initial packing densities. This method has already been used successfully in [11] for 2D simulations and in [12] for 3D simulations.

Once the sample is stable and the mean pressure on the walls \(P_w\) verifies 0.995\(P_c\) < \(P_w\) < 1.005\(P_c\), the compaction is considered over and \(\phi\) is set to the value given in Table 1. The sample stability is measured using the unbalanced force \(u_p\), defined in [9]. The chosen condition for sample stability is \(u_p < 10^{-2}\).

\(P_c\) is then maintained on the side walls and one axial wall is moved such that a strain rate \(\dot{\epsilon}_ax\) is imposed to the sample. Denoting the inertial number \(I_a = 2 \times 10^{-6}\), low enough to ensure quasi-staticity, \(\dot{\epsilon}_ax\) is computed using the expression proposed in [13]:

\[
\dot{\epsilon}_ax = I_a \frac{P_c}{\rho R^2 \sigma_{sph}}
\]

The triaxial test is stopped when the axial strain \(\epsilon_{ax}\) reaches 0.8. The critical state is considered to be reached at \(\epsilon_{ax} = 0.6\), which is enough according to [3–8] and Figure 2. For any quantity \(x\), its critical value \(s_{crit}\) will thus be computed as its average over \(\epsilon_{ax} \in [0.6, 0.8]\).

4.1 RVE determination

This section aims to determine the size for the representative volume element (RVE) in the present configuration by performing triaxial tests with different number of particles: \(N_{part} \in \{500 \times i; i \in [1, 20]\}\). A reference triaxial test obtained for \(N_{part} = 20,000\) will be used to compute the root mean square error (RMS error) of each simulation. For a quantity \(x\), the RMS error \(s^{err}\) over all the \(N_{pts}\) points of the shearing phase is computed as follows:

\[
s^{err}(N_{part}) = \sqrt{\frac{1}{N_{pts}} \sum_{0.2\leq\epsilon_{ax}\leq0.8} (s(N_{part}, \epsilon_{ax}) - s(N_{part}^{max}, \epsilon_{ax}))^2}
\]

This serie will be called S1. All the triaxial tests in this serie are performed with \(P_c = 100\) kPa. A target initial void ratio is set by slowly reducing the inter-particle friction angle during the isotropic compaction (as in [11]), all samples thus start the shearing phase with \(\epsilon_0 = 0.60\).

Figure 2 shows \(q\) and \(\epsilon_v\) during all the simulations of S1. The deviatoric stress \(q\) is defined as the difference between the stress on the shearing axis and the lateral stress,
The volumetric strain \( \varepsilon_v \) is defined as the trace of the true strain tensor. The RMS error based on Equation (4) was plotted for \( q \) and \( \varepsilon_v \) on Figure 3. One can see that \( q^{\text{crit}} \) and \( \varepsilon_v^{\text{err}} \) are decreasing for \( N_{\text{part}} \leq 7,000 \) and then progressively reach a plateau. In addition, Figure 4 shows the time cost \( T_e \) of all the simulations in S1, being run sequentially on a processor Intel(R) Xeon(R) CPU E5-2623 v3 @ 3.00GHz. Obviously \( T_e \) increases linearly under all \( P_c \) and decreases linearly for \( \rho \geq 40 \text{kPa} \), is depicted in Figure 7. It can be seen that for \( \rho < 40 \text{kPa} \) the CSL is increasing, such a counter-intuitive behaviour is also observed in [6] for \( \varphi > 26^\circ \). The inter-particle friction angle indeed helps stabilising the force chains and makes some particles unnecessary to maintain the static equilibrium of the packing. Such a passive particle is called a rattler. The inter-particle friction angle \( \varphi_{\text{comp}} \) under all \( P_c \).

The red lines on Figure 6, fitted to the critical states for \( P_c < 40 \text{kPa} \) and \( P_c \geq 40 \text{kPa} \), represent the obtained CSL \( e_{\text{crit}}(p) \). One can see that for \( P_c < 40 \text{kPa} \) the CSL is increasing, such a counter-intuitive behaviour is also observed in [6] for \( \varphi > 26^\circ \). The inter-particle friction angle indeed helps stabilising the force chains and makes some particles unnecessary to maintain the static equilibrium of the packing. Such a passive particle is called a rattler and is considered to be so if it has only 0 or 1 contact. Their number, \( N_{\text{rattlers}} \), is depicted in Figure 7. It can be seen that the lower \( P_c \), the higher and noisier \( N_{\text{rattlers}} \), and that a critical (\( e_0 \)-independent) value is also eventually obtained. Beside, \( N_{\text{rattlers}} \) stabilises faster for loose samples but slower for high \( P_c \), except if \( P_c \) is high enough for rattlers to be too rare (\( P_c > 100 \text{kPa} \)). Figure 8 shows the critical mean coordination number \( Z_{\text{crit}}^{\text{crit}} \) against the critical number of rattlers \( N_{\text{rattlers}}^{\text{crit}} \) normalised by the number of particles. It is noticeable that \( Z_{\text{crit}}^{\text{crit}} \) is strongly correlated with \( N_{\text{rattlers}}^{\text{crit}} \) and decreases linearly for \( P_c \leq 40 \text{kPa} \).

### Table 2. Parameters of S2

<table>
<thead>
<tr>
<th>( P_c ) (kPa)</th>
<th>( e_0^{\text{min}} )</th>
<th>( e_0^{\text{max}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>0.473</td>
<td>0.722</td>
</tr>
<tr>
<td>2</td>
<td>0.473</td>
<td>0.730</td>
</tr>
<tr>
<td>10</td>
<td>0.466</td>
<td>0.718</td>
</tr>
<tr>
<td>40</td>
<td>0.451</td>
<td>0.703</td>
</tr>
<tr>
<td>100</td>
<td>0.426</td>
<td>0.665</td>
</tr>
<tr>
<td>200</td>
<td>0.392</td>
<td>0.615</td>
</tr>
<tr>
<td>400</td>
<td>0.339</td>
<td>0.529</td>
</tr>
</tbody>
</table>

### 4.2 Critical state and rattlers’ influence

Using now 7,500 particles, another serie of triaxial tests (called S2) was performed using 7 different confining pressures \( P_c \) and 15 different initial void ratios \( e_0 \), constituting a large collection of 105 triaxial tests to plot the CSL. As already explained, the initial density was set by modifying the inter-particle friction angle during the isotropic compaction. In Table 2 the values used for \( P_c \) are given alongside the minimum and maximum initial void ratio obtained for each \( P_c \), namely \( e_0^{\text{min}} \) and \( e_0^{\text{max}} \). Figure 5 shows the \( e_0 \) obtained for each \( \varphi_{\text{comp}} \) under all \( P_c \).

Figure 3. RMS error on \( q \) and \( \varepsilon_v \) for all S1 simulations

Figure 4. Time costs for all S1 simulations

![Figure 3](https://doi.org/10.1051/epjconf/202124911002)

![Figure 4](https://doi.org/10.1051/epjconf/202124911002)

![Figure 5](https://doi.org/10.1051/epjconf/202124911002)

![Figure 6](https://doi.org/10.1051/epjconf/202124911002)
The great proportion of rattlers at low $P_c$ (around 20%) shows that the CSL is biased by these passive particles and suggests that they could be preferably counted as voids. To this end, a void ratio "without rattlers" $e_{WOR}$ was computed following [6]. Denoting $V_{void}$ the volume of all the voids in the sample, $V_{part}$ the volume of all the particles in the samples and $V_{clp}$ the volume of one particle, it comes:

$$e_{WOR} = \frac{V_{void} + N_{rattlers} V_{clp}}{V_{part} - N_{rattlers} V_{clp}}$$

(5)

The blue lines plotted on fig. 6 corresponds to the CSL obtained by considering $e_{WOR}$ instead of $e_{crit}$. Obviously, this consideration is enough to obtain a classical decreasing CSL at low $P_c$.

5 Conclusion

In this paper, triaxial tests were performed on tetrahedral particles using a visco-elastic contact model with friction and no gravity. It was first determined that 7,500 particles is an appropriate sample size to constitute a RVE for the present triaxial analysis. Then, the critical states reached with triaxial tests performed at several confining pressures and initial packing densities showed that rattlers should be considered as void, specially for confining pressures lower than 40 kPa. Indeed, including rattlers into the computation of the critical packing density makes the critical state line to unexpectedly become increasing at low confining pressures. One could investigate further in the matter by performing triaxial tests under gravity, which should in principe reduce substantially the number of rattlers at low pressure. It is worth noting that the material studied here only contains identical particles, the results might differ for more classical granular materials. Indeed small and coarse particles, usually present in granular materials, should increase the number of rattlers even for high confining pressures.

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References