Attrition and particle breakage under monotonic and cyclic loading

Attrition et rupture de particules sous chargements monotones et cycliques

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ABSTRACT

The morphological evolution of sand grains under monotonic and cyclic loading, typically present in road structures, is presented. Two types of mineralogy are considered: a limestone and a sandstone. Loading in uniaxial strain conditions are applied, with a maximum mean pressure of 5 MPa and a maximum number of cycles of 250'000. Variations in grain size distribution and grain shape, measured with image analysis techniques, are discussed in detail. In the case of uniform grain size distribution, particle breakage does appear for stresses around 500 kPa for the limestone grains and 100 kPa for the sandstone grains. For well-graded materials under low cyclic pressures (<1 MPa), changes in grain size distribution can hardly be detected.

1 INTRODUCTION

Road foundations are subjected to very complex loading conditions involving (hydro)mechanical, chemical and thermal cyclic effects. This strongly affects the behaviour at both short (resilient) and long (permanent) term, and is rather difficult to model. Empirical and, more recently, mechanical models have been used for road design (e.g. Paute et al. 1994, Lekarp 1997, Hornych et al. 1998) and a recent European COST effort has also focused on the behaviour of unbound granular materials (COST 337 2004). As part of this program, the use of recycled material for unbound road foundations was considered and the delicate problem of particle breakage and attrition was raised among other questions. This paper addresses some of these points. Further considerations concerning characterisation, as well as modelling, of the behaviour of these materials are found in Mayoraz (2001).

According to a study by Descoeudres et al. (2000), in Switzerland, over the next 10 years, about 15% of the granular materials used in the construction industry will be recycled from excavation sites (mostly tunnelling). Based on historical data, 20% of these materials are expected to be used in road bases.

As a consequence, there is a need for improved characterisation of such materials whose mineralogy, grain shape and size do not necessarily meet the established standards (VSS, 1997). This paper presents the tools and methods used to characterise the morphology of unbound granular materials and to analyse and experimentally observe grain breakage and attrition. Monotonic and cyclic tests in a large oedometer are presented.

2 MATERIALS

Two materials and two grain size distributions were used in this study. The first material is a calcareous (limestone) sand extracted by a tunnelling machine (TBM) during the excavation of the Varen Tunnel (Valais, Switzerland); its grain size distribution does not fit the standards for road construction. The second one is a sandstone-based sand extracted from the quarry of Villarlod (Fribourg, Switzerland). Figure 1 presents the various grain size distribution curves: (i) raw Varen sand, (ii) curve G1 representing a reconstituted well-graded sand fitting the requirements, (iii) a reconstituted, poorly-graded sand with grain diameter between 8 and 16 mm, (iv) Swiss VSS standard band.

The simple compression strength $R_c$ of both core materials is given in Table 1. It can be seen that the strength of the limestone is about three times that of the sandstone. This will later play an important role for particle breakage.

![Figure 1. Grain size distributions](image)

Table 1 : Grains characteristics

<table>
<thead>
<tr>
<th>Material</th>
<th>Roundness [-]</th>
<th>Sphericity [-]</th>
<th>$R_c$ [Mpa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limestone</td>
<td>0.52</td>
<td>0.46</td>
<td>50-150</td>
</tr>
<tr>
<td>Sandstone</td>
<td>0.49</td>
<td>0.45</td>
<td>17-50</td>
</tr>
</tbody>
</table>
3 MORPHOLOGY

Two morphological parameters are used here to describe the shape of sand grains: sphericity and roundness.

Sphericity is defined as the ratio between the largest dimension of the grain (its length) and the mean of the dimensions normal to the length (see Figure 2):

\[ \text{Sphericity} = \frac{b}{2a} \]  

(1)

Roundness is defined according to Krumbein using the Hough transform (in Luo, 1995) as:

\[ \text{Roundness} = \frac{\sum_{i=1}^{N} r_i}{R \cdot N} \]  

(2)

where \( r_i \) are the radii detected by the Hough transform, \( N \) the number of detected circles and \( R \) the radius of the largest inscribed circle.

Roundness and sphericity values for the two sands are given in Table 1. They are determined by using image processing techniques. Due to resolution, the sample is first divided into sub-fractions, about 50 grains at a time being placed on a translucent plate, avoiding contact between grains. Pictures are then taken using a digital camera.

Sphericity determination is rapid and easy using the IMAQVision libraries of LabVIEW®.

Roundness is determined using an ad-hoc software based on the Hough transform to detect the circles (Luo, 1995). Using the digital image of a single grain, the distance \( r \) from any point \((a_i,b_j)\) of the grain to its boundary can be calculated and is assumed to represent the radius of a circle (Figure 3a). Further, a cumulative parameter \( A(a_i,b_j,r) \) is computed. For each point, a “winning” radius is found using a threshold function \( T(r) \) (Figure 3b). Finally, a local maximum search is undertaken using a mobile window (Figure 3c). The end result of this procedure is presented in Figure 3d and the value of the roundness coefficient is then determined using Equation 2.

4 PRELIMINARY TESTS AND TESTING SETUP

4.1 Brewer’s chart

In order to validate the implemented algorithm, a comparison test was performed with the results presented by Luo in 1995 and based on Brewer’s chart (Figure 4a, Brewer, 1964).

Figure 4b shows that the authors’ absolute values differ slightly from those obtained by Luo but present the same trend. The capacity of the method to detect roundness variation is therefore demonstrated (here with a 2D example).

4.2 Severe sieving

As a preliminary test to assess grain shape changes due to mechanical effect, a sandstone-based sand of grain size distribution G2 (Figure 1) was subjected to severe sieving with violent shaking effects.

Figure 5. Morphological parameters of Villarlod sand before and after severe sieving. a) Sphericity: before = 0.46, after = 0.58. b) Roundness: before = 0.52, after = 0.62.
Morphological parameters were determined for about 40 grains. Figure 5 clearly shows that the grains evolve towards more spherical shapes due to the severe mechanical treatment. Sphericity changed from 0.46 before to 0.58 after treatment and roundness changed from 0.52 to 0.62.

4.3 Oedometer device and sample preparation

Mechanical tests were performed using a large diameter oedometer (diameter 250 mm, see Figure 6). In order to determine all the components of the stress tensor, strain gages were installed on the circumference of the cylinder. Load-controlled conditions were applied. For the cyclic tests, a sinusoidal loading history was used, with a low frequency of 1 Hz.

Different sample preparation techniques were used. For the well-graded sand (with G1 grain size distribution, see Figure 1), compaction was obtained by dynamic loading using the standard Proctor procedure and energy. The initial water content was \( w = 0.5\% \), the initial void ratio \( e_0 = 0.40 \) and the dry mass density \( \rho_d = 1.9 \text{ t/m}^3 \).

Samples of uniform grain size distribution G2 were simply prepared by deposition in the mould.

![Figure 6. Large oedometer setup and loading history.](image)

Table 2: Experimental program using the large oedometer. The maximal value of the mean pressure is indicated.

<table>
<thead>
<tr>
<th>Materials</th>
<th>Grain-size distribution</th>
<th>( p_{\text{max}} ) Cyclic</th>
<th>( p_{\text{max}} ) Monotonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limestone</td>
<td>G1</td>
<td>5 MPa</td>
<td>0.12 – 0.25 – 0.5 MPa</td>
</tr>
<tr>
<td></td>
<td>G2</td>
<td>0.5 – 1 – 3 MPa</td>
<td>0.5 MPa</td>
</tr>
<tr>
<td>Sandstone</td>
<td>G1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>G2</td>
<td>0.5 – 1 – 3 MPa</td>
<td>-</td>
</tr>
</tbody>
</table>

5 EXPERIMENTAL RESULTS

The experimental program is summarised in Table 2. Monotonic and dynamic loading tests on the two materials with different grain size distributions are presented.

5.1 Monotonic and cyclic loading tests on Varen sand

Figure 7 shows grain size distribution curves determined before and after cyclic loading for the limestone-based calcareous Varen sand and for the G1 and G2 grain size distribution (see Table 2). No significant attrition or particle breakage can be observed in the case of the well-graded grain size distribution G1. However, this phenomenon can be observed on the poorly graded grain size distribution G2, even after few cycles.

As a comparison, a monotonic loading test was performed on the same material type and grain size distribution G1. It was found that particle breakage started at a mean stress value of 5 MPa, a value never reached during the cyclic tests on G1. In Figure 8, effects of particle breakage can be seen, but no signs of attrition can be detected (no production of fines).

A maximal mean pressure of 0.5 MPa during the cyclic tests on G1 represents about 10 % of the value leading to grain breakage. Thus, this might ensure that no fatigue related effects will affect the behaviour of such a material. In the latter case, the maximal cyclic mean pressure is certainly greater than the value leading to grain breakage.

Figure 9 shows the result of the cyclic loading. Hardly any changes in sphericity or roundness may be observed.

![Figure 7. Grain size distribution of Varen sand after cyclic loading.](image)

![Figure 8. Grain size distribution of Varen sand after monotonic loading.](image)

![Figure 9. Morphological parameters of the Varen sand G2 before and after cyclic loading a) sphericity (before = 0.45, after = 0.45). b) roundness before =0.49, after = 0.51).](image)
5.2 Monotonic loading on poorly-graded (G2) samples

In order to observe the role of mineralogy on particle breakage, both materials were tested using poorly-graded samples. This is the most critical situation since the contact points between particles are a minimum in the case of a poorly-graded material and the contact forces are then a maximum.

Figure 10 shows the evolution of the grain size distribution for different values of the maximum reached mean pressure. It can be clearly seen that particle breakage increases with pressure and is more frequent for the weaker material (sandstone).

Biarez and Hicher (1997) found that the position of the compression curve depends on the grading of the material as characterised by the coefficient of uniformity ($d_{10}/d_{60}$) as well as the angularity of the particles and proposed a correlation between these parameters. They also showed that the compressibility index rises when particle breakage appears, since material changes intrinsically.

In this study, the calcareous sand is characterised as "angular" and the sandstone as "subangular". The G2 grain size distribution curve has a ratio $d_{10}/d_{60}$ of about 2.

Figure 11 presents the superposition of the compressibility curves found by correlation and the results of the authors’ tests. At first, it is shown that the initial void ratio is lower for subangular grains than for angular, which is coherent. Then, the compressibility index rises as soon as grain breakage occurs and crosses the loci of identical uniformity coefficients. It may be concluded that particle breakage does appear for stresses around 500 kPa for the limestone grains and 100 kPa for the sandstone grains. This shows that the maximal mean pressure reached during the cyclic test on the grain size distribution G2 of limestone sand is greater than the value leading to grain breakage. Finally, the evolution of the uniformity coefficient is more coherent with the correlation for the limestone than that for the sandstone. In this latter case, the uniformity coefficient does not increase after 1 MPa despite the fact that breakage still occurs. This is due to the mineralogy of the sandstone (weakly-cemented sand grains), for which breakage is related to debonding of sand grains.

6 CONCLUSIONS

This paper presents the tools and methods used to characterise the morphology of unbound granular materials and to analyse and experimentally observe gain breakage and attrition.

Two morphological parameters are determined using image processing techniques to describe the shape of sand grains: sphericity and roundness. Roundness is determined using an ad-hoc software based on the Hough transform.

![Figure 10. Evolution of grain size distribution after monotonic loading at different large mean pressure and for the two material types and G2 grain size distribution.](image1)

![Figure 11. Oedometer tests with grain breakage for both material types and G2 grain size distribution. Evolution of the compressibility index and comparisons with compressibility curves given by correlation (Biarez and Hicher 1997).](image2)

A sandstone-based poorly-graded sand subjected to severe sieving clearly shows that the grains evolve towards more spherical shapes. The limestone-based well-graded calcareous sand presents no significant attrition or particle breakage after 250'000 cycles of uniaxial loading.

Particle breakage under monotonic loading does appear for stresses above 500 kPa for the limestone grains and 100 kPa for the sandstone grains and the evolution of the compressibility index is coherent with other observed relations.

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REFERENCES


