# Breakage mechanisms of highly porous particles in 1D compression revealed with x-ray tomography.

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#### Abstract

Grain breakage affects a number of geotechnical engineering problems. In this work, breakage of an artificial, porous granular material (Lightweight expanded clay aggregate) has been studied in 1D compression with both standard laboratory techniques and *in situ* x-ray tomography during loading. X-ray tomography has revealed that there is a wide distribution of internal porosity among LECA particles, and particle tracking has been used, for the first time, to give an objective measurement of each particle's life expectancy. Links between microand macro-scale quantities are discussed.

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## 1 Introduction

In a number of geotechnical engineering problems, soil particles may break, implying significant changes of volume, strength, hydraulic conductivity, *etc.*, for the material. For example, breakage phenomena have been reported in pile foundations (Yang *et al.* 2010; Kuwajima *et al.* 2009; Yusu-fuku and Hyde 1995; Zhang *et al.* 2012) and in dams (Alonso *et al.* 2005).

Particle breakage is traditionally characterised with average measurements at the sample scale of: the evolution of the grain size distribution (Einav 2007; Hardin 1986; Casini et al. 2013; Guida et al. 2016), the effects on compressibility in oedometric tests (e.g., Altuhafi and Coop 2011; Altuhafi et al. 2016) and the effects on strength and dilatancy in shearing (e.g., Coop et al. 2004; Colliat-Dangus et al. 1988). On a radically different scale, several more recent contributions have characterised the micro-mechanics of particle breakage in systems composed of one or few particles (e.g., McDowell and Bolton 1998; Antonyuk et al. 2005; Cli and Alshibli 2013; Zhao et al. 2015; Todisco et al. 2017). Experimental work which bridges the gap between particle-scale breakage and sample-scale measurements is technically challenging given the number of particles required. X-ray tomography is a very well-suited non-destructive measurement tool for this kind of study, used with good results in sand (e.g., Cil and Alshibli 2014; Okubadejo et al. 2017; Karatza et al. 2017) This letter provides a further contribution to bridging this gap for the significantly more complex scenario of highly porous particles, which can be heavily prone to fracturing, followed by volumetric collapse. An artificial, porous granular material was studied on 1D (oedometer) compression paths with traditional particle-size distribution measurements made on different samples after different maximum applied stresses. In addition, a 1D compression test was performed insitu inside a micro-focus x-ray tomography set-up, allowing particle-scale phenomena to be tracked



Figure 1: a) X-ray image slice; detail of b) a highly porous particle and c) a non porous particle of LECA.

throughout compression. The combination of these two experimental campaigns allows an original contribution to a "micro-to-macro" analysis by relating averaged stresses and strains, particle-size evolution and micro-scale variables.

## 2 Description of the material

The material studied is a light expanded clay aggregate (LECA) provided by Laterlite SpA (2017). It is an industrial porous granular material used in a number of civil engineering applications due to its low density and thermal isolation properties. Compared to sand grains, LECA particles break at relatively low stress levels (Guida *et al.* 2016; Casini *et al.* 2013). LECA material can be a model material for some aspects of carbonate sands or pyroclastic rocks (*e.g.*, intra-particle porosity, low density). Figure 1 shows x-ray image slices, whose geometry is 10.75  $\mu$ m/px, of a) LECA very heterogeneous particles and two zooms on b) a highly porous particle and c) a non porous particle.

## 3 Oedometer Tests

The experimental campaign consisted of ten oedometer tests (LAB-tests), without x-ray scanning, all starting from the same conditions in terms of void ratio and Grain Size Distribution (GSD). Each test was stopped at a different value of maximum axial stress after which the GSD was measured destructively. In addition, a single oedometer compression test was performed *in-situ* in the x-ray micro-tomography scanner in Laboratoire 3SR (TOMO-test), scanning the sample at the same stress levels for which GSDs were measured for the ten oedometer laboratory tests.

The oedometer cell of the LAB-tests is a steel thick cylinder with a reduced section of 25 mm, in order to reach higher values of axial stress. The cell used in the TOMO-test – which is a cylinder closed at one end – is designed specifically with x-ray scanning in mind, and thus is of reduced dimensions compared to conventional oedometers (internal diameter of 15 mm) so that the entire specimen can be imaged at high resolution. To further facilitate x-ray scanning, PEEK is selected as the material for the cell due to its low x-ray attenuation, low friction and acceptable stiffness. To help minimise the deformation of the cell a relatively large wall thickness of 20 mm is used.

The specimens were prepared using dry pluviation, aiming a dry mass of 8 g (LAB-tests) or 1 g (TOMO-test), obtaining heights of respectively ~ 34 mm or ~ 11 mm, making the sample loose  $(e_0 = 4.7)$ .

The tests were conducted under displacement control with a constant rate of 1.00 mm/min (LAB-tests) or the maximum reachable in the tomography device of 0.15 mm/min (TOMO-test) up to the target axial stress. For the test with x-ray tomography an initial scan was done prior to loading. Thereafter, at each target stress the loading was stopped, and the sample was left to relax before performing an x-ray tomography scan.

Figure 2 shows a 3D rendering of the sample in a sketch of the oedometric cell which is out of the field of view (Fig.2a). Vertical slices at different stress levels (Fig.2 b-d), (b)  $\sigma_a=0.15$  MPa, (c)  $\sigma_a=6$  MPa and (d)  $\sigma_a=36$  MPa are also presented. The first vertical slice immediately shows that scans have been performed at a sufficient resolution to distinguish individual particles, as well as

some internal porosity. Internal porosity varies significantly from one particle to another – some highly porous particles can be seen as well as some with practically no internal porosity. Some denser inclusions, showing as light grey and white in the image, can also be noted. The loose initial state is also visible from this slice. Note that, since this is a section through space, particles which appear to be floating obviously are supported by contacts elsewhere in space.

As loading progresses Figure 2c (6 MPa axial stress) reveals a large amount of axial shortening that appears to be due principally to a reduction of inter-particle porosity as particles rearrange. Figure 2d (36 MPa) reveals a further very large axial shortening, which now is clearly due to a decrease of both inter- and intra-particle porosity due the breakage of a large number of particles.

Figure 3a reports the mechanical response in the void ratio - logarithm of axial stress (e - log  $\sigma_a$ ) plane. The response measured in the test with *in-situ* scanning (TOMO-test) is in agreement with the behaviour observed in the laboratory (LAB-tests), even though there are some differences in the experimental setup, namely the oedometer cell (material and size) and loading rate. The initial void ratio is very high  $(e_0=4.76)$ , compared to typical sands, since it takes into account the presence of particle pores (intra-porosity), and because LECA has an extremely open configuration due to the surface complexity of its particles. Void ratio e, or the ratio between the volume of voids  $V_v$  over the volume of solids  $V_s$ , includes intra-porosity because  $V_v$  is evaluated subtracting to the sample total volume V only the volume of the solid phase  $V_s$  (evaluated by the weight and the density of the sample). The compressibility curve has a typical sigmoid shape with two characteristic points: the yield stress  $\sigma_p \approx 1.24$  MPa, which marks the beginning of breakage, and the stress corresponding to the point of inflection  $\sigma_s \approx 5.63$  MPa, which may correspond to an accumulation of fines without internal porosity, *i.e.*, material de-structuration. Finally, Figure 3b shows the evolution of the grading curve, obtained by sieving at the end of each LAB-test. The original grading is very uniform, with a mean grain size  $D_{50} = 1.45$  mm and a coefficient of uniformity of 1.20. The grading evolves by incremental clockwise rotations around the maximum diameter, finally reaching a very well-graded grain size distribution ( $D_{50} = 0.34$  mm with the 45% of passing by weight at the sieve size D = 0.105 mm). Some particles – possibly because they become cushioned by finer fragments of already broken particles – continue to survive at high pressures. Such surviving particles can be seen in by Figure 2d.



Figure 2: Test set up and results. a) 3D sample reconstruction; b-d) vertical slices increasing loading stages. Three particles surviving throughout the entire compression are identified.



Figure 3: a) Compressibility curves (note the stress relaxations at the times when loading is stopped for x-ray scanning); b) evolution of grading curve with stress (from the 10 LAB tests).

#### 4 Image processing

The TOMO test is accompanied by 3D x-ray attenuation field measurements repeated under different load. This provides the possibility of significant micro-scale insight into particle-scale processes occurring throughout the test.

At least initially, the system studied is a granular one, with clearly visible particles – see Figure 2b. Making measurements of individual particle breakage under load depends critically on the identification of intact particles before the application of load, and on their tracking throughout the application of load.

Classic particle identification algorithms, such as those using Marker-Based Watershed Segmentation, cannot be used directly on these images, since the presence of pores inside grains heavily distorts the distance map on which the technique is based. The application of a threshold to select the solid phase for separation into individual particles clearly reveals this internal porosity – see Figure 4a. Internal porosity is therefore virtually "filled" (Figure 4b) which then allows Watershed segmentation to be performed successfully, yielding an image where each particles is individually labelled (Figure 4c). The virtual filling is complicated by the fact that several intra-particle pores are connected to the outside. Those not connected to the outside are detected with a simple "fill holes" and added back to the solid phase. Thereafter, pores connected to the outside are closed by "dilating" the solid phase and then detected by "fill holes"; finally, the pores volume is restored with a dilation and then added back to the original solid phase. This is repeated for three levels of dilation. This labelled image is only created for the first loading step.



Figure 4: Steps in grain identification: a) binarisation; b) filling holes; c) labelling.

Starting from this labelled image, particles are tracked using Discrete Digital Image/Volume Correlation, a correlation technique particularly suited to tracking grains with non-spherical shapes (Hall *et al.* 2010; Andò *et al.* 2012). In this family of techniques, the zone in which the similarity is computed between the two image sub-volumes (*e.g.*, insets in Figure 5) is limited to the volume defined in the reference images by label of each grain (*e.g.*, Figure 4c).

Discrete DIC is always performed starting from the labelled configuration (the initial unstressed state) using TomoWarp 2 (Tudisco *et al.* 2017). The measured kinematics of each grain is systematically used as an initial guess for the next step. Given the degree to which some particles are destroyed by the end of test – see Figure 2d – it is clear that these particles cannot be tracked all the way to the end of loading. The degree to which the image of a particle in a deformed step matches the initial configuration is measured in the code by a Normalised Correlation Coefficient (NCC, see Lewis 1995) which is exactly 1 for a perfect match, and less than 1 as the quality of the match decreases. In this work, we make the hypothesis that particles can either undergo rigid body motion or break. Since the former can be captured with Discrete DIC, then any failure to correlate is ascribed to the occurrence of the latter. We adopt a threshold value of NCC= 0.98 to separate intact particles from broken ones, as described in Karatza (2017). Particles that fall below the threshold are not tracked further.



Figure 5: NCC evolution for one "surviving" and one "breaking" particle. Images highlighted at the loading step 1 are the reference images.

Figure 5 shows the trend of NCC for two particles throughout loading: the "surviving" particle always has a value of NCC above the threshold and so is deemed not to break while the "breaking" particle has a sudden drop of NCC in step 4, which is associated to breakage.

Noticing the different amounts of internal porosity from particle to particle clearly visible in Figure 1a, and given the objective measurement of life expectancy for each particle described above, it is natural to wonder whether the most porous particles are the most likely to break. The intra-porosity of a particle is simply calculated as the volume of voids measured in the binary image within the volume of the label for the particle. Figure 6 plots the frequency distributions of particles breaking before the end of the test. The difference in the two probability distributions confirms a clear propensity for the particles with higher internal porosity to break on average.

#### 5 Micro to Macro comparisons

Figure 7a shows the evolution of the number (Num) of intact particles normalised by the initial number of particles  $(Num_0)$ , as measured in the TOMO and the LAB-tests. In the LAB-tests, the number of surviving particles is empirically estimated by dividing the total volume retained on a given sieve by the volume of the sphere with diameter equal to the mean of the openings of the current and the previous sieves. The two trends are in relatively good agreement over the



Figure 6: Probability density function of intra-porosity distribution, decomposed also between survived and broken particles.

whole stress range. After the yield stress the number of particles surviving in the TOMO-test decreases faster than the LAB-tests, probably because the severe NCC threshold, compared to sieving, can flag a particle as broken even though its size may not have changed significantly (e.g., a chip off the surface). The local measurement of the evolution of the number intact grains bears a striking resemblance to the macro-compressibility curve in Figure 7b (plotted alongside the compression index  $\Delta e_i/\Delta \sigma_i$ ). Furthermore, the evolution of the macroscopic compression index itself bears a striking resemblance to the evolution of the microscopic breakage rate  $\Delta B_i/\Delta \sigma_i$  shown in Figure 7c and plotted alongside B, computed according to the formulation of Einav (2007):  $B = B_t/B_p$ , where  $B_t$  and  $B_p$  are the total and the potential breakage, respectively.  $B_t$  is evaluated by integrating the area between the initial and the final grading curve in the semi-logarithmic plane, by assuming a power-law distribution for the final grain size distribution:  $F(d) = (d/d_{max})^{0.52}$ .

A distinct peak is observable in both rate quantities: the compressibility index  $\Delta e_i / \Delta \sigma_i$  and the microscopic breakage rate  $\Delta B_i / \Delta \sigma_i$ , both close to the stress  $\sigma_s$  at the point of inflection.

## 6 Conclusions

Breakage of an artificial, porous granular material (Light Expanded Clay Aggregate) has been studied in 1D compression with both standard laboratory techniques and *in situ* x-ray tomography during loading. X-ray tomography reveals, for example, that there is a wide distribution of internal porosity among LECA particles. For the first time, particle tracking is used to give an objective measurement of each particle's life expectancy.

A clear link between micro- and macro-scale quantities has been found: the evolution of number of surviving particles (micro) shows the same trend of the compressibility curve (macro). The peak in the rate of compressibility with respect to axial stress approximately coincides with the peak in the rate of particle breakage.

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Figure 7: a) Evolution of number of intact particles comparing LAB-test to TOMO-test; b) void ratio *e* and compressibility index in function of stress applied; c) breakage and breakage rate trend in function of stress.

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