Structure characterization of hard sphere packings in amorphous and crystalline states

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The channel size distribution in hard sphere systems, based on the local neighbor correlation of four particle positions, is investigated for all volume fractions up to jamming. For each particle, all three particle combinations of neighbors define channels, which are relevant for the concept of caging. The analysis of the channel size distribution is shown to be very useful in distinguishing between gaseous, liquid, partially and fully crystallized, and glassy (random) jammed states. A common microstructural feature of four coplanar particles is observed in crystalline and glassy jammed states, suggesting the presence of “hidden” two-dimensional order in three-dimensional random close packings.

I. INTRODUCTION

The hard-sphere particle interaction limit is a tremendously versatile physical model, being widely used for structural studies of liquids,\textsuperscript{1} glasses,\textsuperscript{2} colloids,\textsuperscript{3} granular materials,\textsuperscript{4} and many others.\textsuperscript{5} Its relevance in such a variety of physical systems suggests that many macroscopic properties arise by the fundamental fact of impenetrability of the systems constituents.\textsuperscript{6} The ultimate goal then becomes to establish relations between physical properties and the geometry of the arrangement of hard bodies in two or three-dimensions. Many decades of research, heavily driven by numerical experiments,\textsuperscript{7} have led to various geometrical structure variables, with different levels of success in either uniquely characterizing each state or in deriving macroscopic physical properties from them.\textsuperscript{8}

Our study is motivated by the structural phase transitions observed in molecular fluids and also replicated in hard-sphere systems under compression.\textsuperscript{9} We also consider analogous phenomena observed in granular materials, where the hard-sphere approximation is commonly used to successfully model complex rheological behaviours.\textsuperscript{10} As the volume fraction is increased, hard-spheres enter an entropy minimization driven phase where glass formation competes with the nucleation and growth of the crystalline phase.\textsuperscript{11} Hard-sphere models are known to successfully reproduce the main structural properties of these states for various physical systems, either for crystallization\textsuperscript{12,13}, or the amorphous solid phase transition.\textsuperscript{14} One of the main reasons for using the hard-sphere model over classical condensed matter systems is that simulations – as also colloidal suspensions experiments,\textsuperscript{15} which are a very good approximations of the hard-sphere model\textsuperscript{16,17} – have particle-size spatial resolution, and thus the statics and dynamics can be studied from a microscopic perspective. Furthermore, due to the lack of long-range or non-binary interactions, and the simple geometry of the constituents, hard-sphere models are theoretically tractable.\textsuperscript{18,19}

Inspired by the highly ordered and easily describable crystalline phase, many researchers have searched for inherent geometrical relations in disordered (amorphous) packings. The straightforward approach is to analyze the static structure factor, which is a direct measure of the local microstructure of particles\textsuperscript{20}. The pair correlation function $g(r)$ is also a popular quantity for the analysis of non-crystalline materials.\textsuperscript{19,20}

The problem with such quantities is that the detailed three-dimensional information is lost as a result of statistical averages, as also by considering only pairs of particles. In particular, they do not provide much information about the topology of the local structures in the particle-size scale, which are believed to distinguish different kinds of amorphous arrangements. It therefore becomes highly significant to exploit some other methods of three-dimensional characterization of these structures. Many attempts have already been made to quantify local or long-range ordering, providing further characterization of disordered packings.\textsuperscript{21–31}

In the following we analyze local arrangements of particles recognizing the importance of caging and voids in the overall structure and properties of the arrangement. Here we extend the previous studies\textsuperscript{22,23,26} by considering all particle triples in the particles neighbourhood that do not include the central particle. The distribution of voids allows us to clearly distinguish between the different structural phases, as also between different kinds of crystals and the relative number of each specific ordering, in systems presenting partial or many types of crystallization. Our analysis shows that in amorphous states there is a preferred local structure of four co-planar particles.

II. METHOD OF ANALYSIS

We consider systems of $N$ non-overlapping spheres arranged in a three-dimensional cubic space of volume $V$. The spheres are located at positions $x_i$ and have radii $r$. Our main parameter is the sphere volume fraction, defined as $\nu = (4/3)\pi \sum_i r^3 / V$.

To determine the neighbors of a particle, we first compute the weighted Delaunay triangulation of the set of points corresponding to the centers of the particles, $\{x_i\}$. Neighboring particles are then defined as those particles connected by the edges of the triangulation. For each particle we consider every possible combination of three neighbors, that is, all possible triangles that can be formed by the centers of any three of its neighbors. We refer to these triangles as neighbor-triangles. Notice that the neighbor-triangles do not contain the central particle. We then proceed to quantify the overall mobility of the particle by defining all channels through which the particle can pass. A channel is defined as the circle-area in the plane
FIG. 1. (left) The central particle (white) is shown together with its nearest neighbours, defined by Delaunay-edges. The channels for neighbour-triangles DBA (middle) and ABC (right) are shown in the neighbor-triangle plane. The particles A, B and C are lying almost on the same plane with the central particle and are practically touching it, so the channel almost coincides with the central particle. This is not the case for the BDA triangle.

of a neighbor-triangle through which the central particle could move. This is computed by considering the Apollonius circle, i.e., the circle which is simultaneously tangent to all other three circles defined by the projection of the three spheres in the neighbor-triangle plane. There are at most eight possible Apollonius circles for each case, which are obtained analytically by solving a system of three quadratic equations. From the set of eight possible solutions we choose the one which corresponds to the circle that does not contain any particle center of the neighbor-triangle, as it is the only one that corresponds to our definition of channel. The radius of the respective channel is then defined as the radius of this circle, \( R_j \), as shown in Fig. 1.

Having obtained \( R_j \) for all neighbor-triangles of every particle, we then compute the normalized probability distribution function of (scaled) channel sizes, \( f(R_j/r) \). The ratio \( R_j/r \) is calculated for all neighbor triplets \( j \) with channel size \( R_j \) of every particle. Note that \( R_j/r \) has a direct physical interpretation, as less than unity corresponds to a closed channel, while greater than unity corresponds to an open channel, through which eventually the central particle could escape. Furthermore, the function \( f \) is well defined for spheres with any size distribution, since the radius of the central particle is scaled out. We analyze both the individual structure of \( f \) as also its evolution with volume fraction, for various particle systems.

In order to refine our definition of channels, we consider \( f(R_j/r) \) for very low volume fractions, where no structure is expected (see Fig. 2). When considering all triangles the distribution presents a recognizable wide tail structure, but after excluding from the distribution the channel sizes that correspond to non-acute neighbor-triangles, i.e., those where one of the angles is greater than 90 degrees, the distribution becomes Gaussian, with high accuracy over three orders of magnitude. The exclusion of non-acute triangles makes physical sense considering that channels defined by them cannot block the central particle, thus conflicting with our initial definition of a channel. For the rest of the analysis, non-acute triangles are never considered.

FIG. 2. Normalized distribution of the channel sizes scaled with the particle radius in the gas regime (\( \nu \approx 0.0014 \)) using full statistics (red pluses) and with non-acute neighbor-triangles excluded (blue crosses). The solid line is a Gaussian fit \( g(x) = \frac{1}{\sigma \sqrt{2\pi}} \exp \left[ -\frac{(x-\mu)^2}{2\sigma^2} \right] \) with parameters \( \sigma \approx 4 \) and \( \mu \approx 15.9 \). The bin-size is 0.1.

III. SIMULATION DETAILS

We use an event-driven molecular dynamics algorithm, as it is fundamentally suited for the simulation of hard spheres systems. The number of particles is by default \( N = 16^3 = 4096 \), unless stated otherwise. Given the large amount of possible neighbor-triangles for each particle, the statistical significance rapidly increases with the number of particles in the system. We observed that 4096 particles was adequate, as increasing the number of particles did not produce any noticeable change in any of the results. Periodic boundary conditions are imposed to mimic an infinite system, i.e., a statistically homogeneous medium.

Starting from zero volume fraction, we compress the system towards a jammed state using a modification of the Lubachevsky-Stillinger algorithm36,37, which allows the radius of the particles to grow linearly in time with a dimensionless rate \( \Gamma \). The kinetic energy, \( E \), is kept constant using a re-scaling thermostat procedure39,40.

If the growing is sufficiently slow, \( \Gamma < 0.000741 \), the monodisperse system stays in a gas-fluid state in approximate equilibrium during the densification phase, and exhibits a fluid-solid transition (crystallization) for volume fractions between \( \nu_I \approx 0.492 \) (freezing point) and \( \nu_m \approx 0.543 \) (crystall molten point). For infinitely slow compressions, it is expected that the system finally reaches a stable solid (crystalline) phase with close-packing fraction \( \nu_{cp} \approx 0.7405 \), corresponding to face-centered close packing. In our simulations, due to finite compression rates, we reach a crystalline phase with defects and different local arrangements, and packing fractions up to \( \nu \approx 0.73 \). This corresponds to a thermodynamically stable branch in the hard sphere phase diagram. On the other hand, for fast compression rates the system enters a metastable state for \( \nu > \nu_m \), which extrapolates continuously from the fluid branch and is conjectured to end at some random close packing state, around \( \nu_{r cp} \approx 0.64 \), the interpretation of which is beyond the scope of this study, as its value depends
humps continuously grow, that at higher
this in detail. As the volume fraction increases, two smooth
percolation gas-to-fluid transition observed by Woodcock
at similar packing fractions, although we did not investigate
particle radius for slow compression (Γ = 16 × 10^-6) and various
volume fractions given in the inset. The bin-size is 0.01.

on the details of the procedure.

IV. RESULTS AND DISCUSSION

We now observe the evolution of \( f(R_j/r) \) with \( \nu \) for fast
and slow compression rates.

A. Crystallization path

As the volume fraction increases, the distribution of channel
radii fundamentally changes, see Fig. 3 (a). The distribution
changes to non-Gaussian for fluid densities above \( \nu \approx 0.15 - 0.25 \). We speculate that this change corresponds to the
percolation gas-to-fluid transition observed by Woodcock at similar packing fractions, although we did not investigate
this in detail. As the volume fraction increases, two smooth humps continuously grow, that at higher \( \nu > 0.5 \) evolves into
two well defined peaks, centered above \( R_j/r \approx 0.15 \) and near
\( R_j/r \approx 1 \). These values can be understood in terms of the
geometry of the local arrangements: \( R_j/r \approx 0.15 \) ideally cor-
responds to the channel size expected for three touching equal
spheres, and thus the appearance and growth of this peak
shows the appearance of triples in contact as well as the rel-
ative importance of density fluctuations. It is also the abso-
lutely smallest possible channel size for equally sized spheres.

The peak at unity, on the other hand, is obtained for three par-
ticles lying on the same plane with the central particle and
practically touching it, i.e., when the channel essentially coincides with the central particle; we confirmed that the majority of particles corresponding to the peak at unity are indeed prac-
tically touching the central particle.

As expected for very slow compression, \( \Gamma = 16 \times 10^{-6} \), the
system exhibits (partial) crystallization near the melting point
\( \nu_m \approx 0.54 \); crystallization at the freezing point is kinetically
suppressed. The distribution is able to capture the crystal-
lization transition by the development of two new peaks, at
\( R_j/r \approx 0.4 \) and \( R_j/r \approx 1.4 \). This transition is shown with more
detail in the inset of Fig. 3 (a). The new peak at \( R_j/r \approx 0.4 \)
corresponds to a square crystalline arrangement. On the other
hand, the peak at \( R_j/r \approx 1.4 \) groups several distinct arrange-
ments which can be distinguished as \( \nu \) further increases, as
shown below. This was confirmed for many runs with differ-
ent initial particle velocities and positions.

Finally, as the maximum volume fraction is reached (i.e., as
the pressure diverges), the distribution is mostly dominated by
steep peaks, see Fig. 3 (b). In analogy with Bragg peaks from
common diffraction techniques, these peaks can be traced to the
crystal structures present in the particles’ arrangement. Figure 3 shows \( f(R_j/r) \) for perfect FCC, HCP, BCC and SC
crystals of about \( 10^3 \) particles, as a reference. They all present
significant differences, which allows to distinguish between
the types of crystals. A detailed discussion of these peaks is
beyond the scope of this study.

B. Glassification path

Let us now focus on the case of fast compression, \( \Gamma =
16 \times 10^{-3} \), for which crystallization is not happening. The

FIG. 3. Normalized distribution of the channel sizes scaled with the
particle radius for slow compression (Γ = 16 × 10^-6) and various
volume fractions given in the inset. The bin-size is 0.01.

FIG. 4. Normalized distribution of the channel sizes scaled with the
particle radius for perfect FCC, BCC, HCP and SC crystals with
1099, 1024, 1254 and 1000 particles, respectively. The bin-size is
0.002. Insets in the FCC case show triangle, square, and the typical
local ordered described in the next, projected in the plane, at their
corresponding peaks.
channel size distributions for different volume fractions are shown in Figure 5. For volume fractions below \( \nu \approx 0.2 \), there is no appreciable difference with the slow compression case described in the previous subsection. For values well above \( \nu \approx 0.2 \), the same peaks at \( R_j/r \approx 0.15 \) and unity can be observed, but no other peaks are developed. Contrary to the crystallisation path at the melting point, \( f(R_j/r) \) does not show sharp signs of the glass transition at \( \nu \approx 0.57 \). The lack of defined peaks in the distribution, as in the previous slow compression cases, is a clear signal that the system remains, to very high degree, amorphous. Nevertheless, there exists partial order, as suggested by the high values of the peak at unity. While the peak at 0.15 can be interpreted in the same way as in the slow compression case, the peak at unity, on the other hand, is not as easily interpretable. While present in both crystalline and glassy configurations, its relative importance and shape are considerably different. The unity value corresponds to those configurations where three neighboring particles all touch the central particle and lie in the same plane with it. There are of course other cases where the value of \( R_j/r \) could be one. By looking at the distribution of distance of each neighbor-triangle particle to the center particle, we confirm that by far the most common case is when the three particles are indeed touching the central one. This suggests the existence of “hidden” local order in random close packings that cannot be easily measured by order parameters because such local planes, corresponding to \( R_j/r \approx 1 \), are not oriented with respect to each other as in a periodic crystal structure. We have no explanation for this preference of the system structure, suggesting a direction of future research. Furthermore, we have confirmed that the same qualitative features are observed in polydisperse systems.

Let us now take a look at the structure of \( f \) for values close to the minimal channel size, shown in the inset of Figure 5. The high values between the two ideal cases, corresponding to the three touching spheres \( (R_j/r \approx 0.15) \) and a square arrangement \( (R_j/r \approx 0.41) \), signals a significant presence of “intermediate” configurations. The drop at \( R_j/r \approx 0.41 \) is due to exclusion of non-acute neighbor-triangles from the statistics. A similar distribution of channel sizes, up to \( R_j/r \approx 0.41 \), was obtained in the studies of interstitial holes in random close packings of spheres. They concluded that for monodisperse packings the spread in the channel sizes between 0.15 and 0.41 cannot be reduced to lead to a single distribution of channel sizes allied with mechanical stability.

V. CONCLUSIONS

The analysis of channel size distributions was shown to be able to distinguishing between gaseous, liquid, partially and fully crystallized, and glassy (random) jammed states. Unlike the usually computed pair-distribution functions or structure factors, the channel size distribution is highly sensitive to changes in volume fraction, and presents unique features for each phase. States of partial crystallization can be recognized and characterized by the development and position of specific peaks, which can be traced to specific crystalline configurations, and could be used to quantify the degree of crystallization of the system. On the other hand, we confirm that random glassy configurations of isotropically (rapidly) grown hard particle systems present a common structural feature, as shown by looking at the channel size distributions. The over-population of many three neighboring particles lying in the same plane as the central particle, almost touching it, could be considered a first microscopic trace of crystals in a plane. As different planes are not oriented with dominant relative angles as in a crystal, there is no appreciable global three dimensional ordering. Lastly, we remark that our analysis should be easily extendable to other particle systems even in different dynamic regimes. Further work on the behaviour of the distribution near the state transitions could lead to deeper relations with previously known distribution functions or thermodynamic variables.

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It may happen that no such circle exists, which was occasionally observed for polydisperse systems. In this case we skip the corresponding neighbor-triangle from the statistics.

We use the following test to check if a triangle with edge lengths a, b and c is acute: \(a^2 + b^2 > c^2\) and \(c^2 + b^2 > a^2\) and \(a^2 + c^2 > b^2\), where \(\varepsilon = 1 - 10^{-12}\) is used to account for numerical error.

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