Phase behaviour and correlations of parallel hard squares: from highly confined to bulk systems

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Abstract

We study a fluid of two-dimensional parallel hard squares in bulk and under confinement in channels, with the aim of evaluating the performance of fundamental-measure theory (FMT). To this purpose, we first analyse the phase behaviour of the bulk system using FMT and Percus–Yevick (PY) theory, and compare the results with molecular dynamics and Monte Carlo simulations. In a second step, we study the confined system and check the results against those obtained from the transfer matrix method and from our own Monte Carlo simulations. Sqaures are confined to channels with parallel walls at angles of 0° or 45° relative to the diagonals of the parallel hard squares, respectively, which allows for an assessment of the effect of the external-potential symmetry on the fluid structural properties. In general FMT overestimates bulk correlations, predicting the existence of a columnar phase (absent in simulations) prior to crystallization. The equation of state predicted by FMT compares well with simulations, although the PY approach with the virial route is better in some range of packing fractions. The FMT is highly accurate for the structure and correlations of the confined fluid due to the dimensional crossover property fulfilled by the theory. Both density profiles and equations of state of the confined system are accurately predicted by the theory. The highly non-uniform pair correlations inside the channel are also very well described by FMT.

Keywords: parallel hard squares, fundamental measure density functional, transfer matrix method, Percus–Yevick approximation, highly confined fluid

(Some figures may appear in colour only in the online journal)

1. Introduction

Density functional theory (DFT) has proved to be a very successful tool to predict the phase behaviour of bulk and confined classical fluids [1, 2]. Since the local-density approximation is not appropriate for classical fluids, early versions of DFT for the hard-sphere (HS) system included correlations through averaged local densities, the effective density approximation [3] or the weighted density approximation [4, 5] being two widely used versions. Since then, DFT for HS has evolved to converge to a more sophisticated class of approximations: the so-called fundamental measure density functional theory.
(FMT). This theory was proposed by Rosenfeld in the 1980s [6, 7], went through a period of refinement (in an effort to adequately describe HS crystallization [8]), and current versions adequately describe crystal anisotropies at high densities [9] or the HS equation of state (EOS) for fluid phases [10, 11]. Competent reviews of FMT for mixtures of HS and other hard particle systems can be found in [12] and [13] respectively.

The first FMT functional for anisotropic particles was developed for mixtures of parallel hard squares (PHS) in 2D, mixtures of parallel hard cubes (PHC) in 3D, and also for a ternary mixture of hard rectangles (2D) or parallelepipeds (3D) with restricted orientations (Zwanzig approximation) [14–16]. These density functionals were used to calculate the phase diagrams of the one-component fluid, binary mixtures of hard cubes [17], and also prolate and oblate Zwanzig particles [18]. Recently they were also applied to the study of the phase behaviour of hard biaxial board-like particles [19], polydisperse mixtures of highly oriented hard platelets [20], and Zwanzig particles confined in a square cavity [21] or in geometrically structured three-dimensional (3D) surfaces [22].

FMT density functionals were also obtained for binary or ternary mixtures of freely rotating needles, platelets of vanishing thickness, and HS [23–25]. These functionals were applied to study the demixing behavior [23] and more recently the stacking phase diagrams of binary mixtures of anisotropic particles [26]. An FMT functional for mixtures of parallel hard cylinders of finite thickness has been obtained within the dimensional crossover property [27]. More recently, numerically-tractable versions of FMT functionals were obtained for freely rotating anisotropic particles which exploited the approximate decomposition of the Mayer function as convolutions of one-particle weights [28–30], an idea originally proposed by Rosenfeld [31]. These versions were successful in the analysis of structural properties of platonic solids in contact with hard walls [32], and in the study of the bulk phase behaviour of hard spherocylinders including also the smectic phase [29]. For a recent review on DFT applied to the study of hard body models see [33].

It is usually accepted that a density functional fulfilling the dimensional crossover property should provide accurate predictions for the structure of highly confined fluids. The dimensional crossover property means that a functional for $D$-dimensional particles reduces to that for $D - 1$-dimensional particles if density profiles are constrained from the higher to the lower dimension, provided both functionals were obtained separately from the same formalism. With this property alone FMT functionals for HS and hard disks (HD) can be obtained [34]. The FMT functionals were proved to be very accurate in the description of HS in high confinement [35–39], but there is not enough evidence of that for other anisotropic particles. Also, the FMT accurately predicts the properties of HS crystals [40] and of the fluid-crystal interface [41, 42].

In the present article we study the performance of FMT in the description of 2D fluids of confined PHS. Even though HD may be considered to be geometrically simpler than PHS at first sight, in fact the dimensional-crossover-compliant FMT functional of HD contains a complicated two-body weighted density, in contrast with that of PHS, which features only one-body weighted densities. We numerically implement the FMT functional for PHS to study the thermodynamics (EOS), structure (density profiles) and correlation (pair correlation functions) of the confined fluid and check these results against the transfer matrix method (TMM) and our own Monte Carlo (MC) simulations [45]. Particles are confined in a narrow channel with parallel hard walls, such that only two particles can fit in the transverse direction of the channel, figure 1. Two different channels, corresponding to two different symmetries of the external potential representing the walls, will be studied: (i) a channel with walls parallel to one of the sides of the PHS, figure 1(a), and (ii) a channel with walls at an angle of 45° with respect to the particle sides, figure 1(b). The results presented here confirm the expectation that the FMT functional accurately describes the structure of highly confined fluids.

Figure 1. Schematic of the two channels studied. (a) A channel with walls parallel to one of the sides of the squares. (b) A channel with walls at an angle of 45° with respect to the particle sides. $\sigma$ is the side-length of the squares. $H$ is the channel thickness. $W$ is the length (in units of $\sigma$) available to the centres of mass of the squares in the transverse direction. The relation between $H$ and $W$ is $H = (W + 1)\sigma$ in (a), and $H = (W + \sqrt{2})\sigma$ in (b).
were also obtained and compared with simulations. Finally, pair correlations functions were calculated from (i) the same PY approximation, (ii) from the Ornstein–Zernike relation together with the direct correlation function obtained from the FMT functional, and (iii) from the test-particle route (which involves functional minimisation with a particle fixed at the origin). Apart from predicting a spurious columnar (C) phase (already reported in [21, 43]), and overemphasising pair correlations, the agreement between FMT and simulations is acceptable, especially regarding the EOS at high densities and the prediction of a relatively high percentage of vacancies in the crystal (K) phase, an issue recently confirmed by simulations [45, 46].

Finally, we would like to motivate the use of simple hard models in low and restricted geometries. In principle, the hard-square and hard-cube systems can be simply regarded as purely academic models where the tools of statistical mechanical can be applied with great simplicity [47, 48]. However, advances in the design and synthesis of colloidal particles of different shapes have allowed the realisation of experiments on colloidal hard cubes (with rounded edges [49, 50]). Colloidal particles can be nano-confined with the help of external potentials to form a single monolayer. This was done recently with HD standing on edge [51]: the system so obtained behaved like freely-rotating hard rectangles which formed a nematic phase with tetratic symmetry [51], a phase also found in simulations [52, 53]. Recent experiments on monolayers of hard cubes with rounded edges observed hexagonal rotator and rhombic crystal phases [54], whose stability was also confirmed by simulations on 2D hard squares with rounded corners [55]. When the degree of roundness is small, the monolayer can be viewed as an effective 2D hard-square fluid, which at high packing fractions behaves like a PHS system.

2. Fundamental measure density functional for parallel hard squares

In this section we brieﬂy describe how to obtain the FMT functional for a mixture of PHS. For more details see [15] and [16]. The formalism used here can be applied in any dimension, but the main ingredients are already present in two dimensions. The Mayer function for two PHS of edge-lengths \( \sigma_\mu \) and \( \sigma_\nu \) parallel to the \( x \) and \( z \) axes can be decomposed as a sum of convolutions:

\[
-f_{\mu\nu}(r) = \Theta\left(\frac{\sigma_\mu + \sigma_\nu}{2} - |x|\right)\Theta\left(\frac{\sigma_\mu + \sigma_\nu}{2} - |z|\right) = \left(\omega^{(0)}_\mu(x) \ast \omega^{(2)}_\nu(z)\right)(r) + \left(\omega^{(2)}_\mu(x) \ast \omega^{(0)}_\nu(z)\right)(r),
\]

(1)

where \( \Theta(x) \) is the Heaviside function. We use the notation \( \langle f_{\mu\nu} \rangle = f_{\mu\nu} + f_{\nu\mu} \) i.e. the symmetrization with respect to the particle indexes, and the one-particle weights \( \omega^{(0)}_\mu(r) \) are defined as

\[
\omega^{(0)}_\mu(r) = \frac{1}{2} \Theta\left(\frac{\sigma_\mu}{2} - |x|\right)\Theta\left(\frac{\sigma_\mu}{2} - |z|\right),
\]

(2)

where \( \mu \) is the particle index.

\[
\omega^{(2)}_\mu(r) = \frac{1}{2} \delta\left(\frac{\sigma_\mu}{2} - |x|\right)\Theta\left(\frac{\sigma_\mu}{2} - |z|\right).
\]

(3)

\[
\omega^{(2)}_\mu(z) = \frac{1}{2} \delta\left(\frac{\sigma_\mu}{2} - |x|\right)\Theta\left(\frac{\sigma_\mu}{2} - |z|\right).
\]

(4)

\[
\omega^{(2)}_\mu(x) = \frac{1}{2} \delta\left(\frac{\sigma_\mu}{2} - |x|\right)\Theta\left(\frac{\sigma_\mu}{2} - |z|\right).
\]

(5)

with \( \delta(x) \) the Dirac-delta function. Using these weights, we define the weighted densities:

\[
n_\mu(r) = \sum_{\nu} [\rho_\nu \ast \omega^{(0)}_\mu](r),
\]

(6)

so that the low-density expansion of the excess free-energy functional, with second functional derivatives given by (1), is

\[
\beta F_{\text{exc}}[(\rho_\nu)] \to \int d^3r \left[ \nu_0(r) \nu_2(r) + n_1(r) n_2(r) - \nu_0(r) \nu_2(r) \right],
\]

(7)

\( (\beta^{-1} = k_B T) \) which in turn constitutes the second virial expansion of the FMT functional we are looking for.

Second, the excess free-energy density of a uniform mixture of PHS according to scaled-particle theory (SPT) [56] is

\[
\Phi = -\xi_0 \log(1 - \xi_2) + \frac{\xi_1^2}{1 - \xi_2},
\]

(8)

where

\[
\xi_0 = \sum_{\mu} \rho_\mu, \quad \xi_1 = \sum_{\mu} \rho_\mu \cdot \sigma_\mu, \quad \xi_2 = \sum_{\mu} \rho_\mu \cdot \sigma^2_\mu
\]

(9)

are sums of the number densities multiplied by the fundamental measures of particles. The spatial integrals of the weight functions (2)–(5) produce the same fundamental measures: \( \int d^3r \omega^{(0)}_\mu(r) = \sigma^2_\mu (\alpha = 0, 2) \), and \( \int d^3r \omega^{(2)}_\mu(r) = \sigma_\mu (\beta = 1x, 1z) \). Therefore, identifying the weighted densities of non-uniform mixtures with their values \( \xi \) for uniform density \( \xi_0 \to n_0(r) \), \( \xi_1 \to n_1(r) n_0(r) \) and \( \xi_2 \to n_2(r) \), we finally obtain the excess free-energy functional whose low-density expansion is given by (7):

\[
\beta F_{\text{exc}}[(\rho_\nu)] \to \int d^3r \Phi(r) = \int d^3r \left[ -n_0(r) \log(1 - n_2(r)) + n_1(r) n_2(r) \right].
\]

(10)

An important property fulfilled by this functional is the dimensional crossover, i.e. when the particle centres of mass are constrained to the \( x \) axis, i.e. \( \rho_\mu(r) = \rho_\mu(x) \delta(z) \), the exact Percus density-functional for hard segments is recovered:

\[
\beta F_{\text{exc}}[(\rho_\nu)]|_{\rho_\mu(r) = \rho_\mu(x) \delta(z)} = -\int dx \tilde{n}_0(x) \log(1 - \tilde{n}_1(x)),
\]

(11)

with

\[
\tilde{n}_0(x) = \frac{1}{2} \sum_{\mu} [\rho_\mu(x - \sigma_\mu/2) + \rho_\mu(x + \sigma_\mu/2)],
\]

(12)

\[
\tilde{n}_1(x) = \sum_{\mu} \int_{x-\sigma_\mu/2}^{x+\sigma_\mu/2} dx' \rho_\mu(x'),
\]

(13)
In the present work we use (10) with the weighted densities (6) for the one-component case (i.e. there is only one density profile $\rho(r)$) as the FMT excess density functional. The ideal part is, as usual

$$\beta F_{\text{id}}[\rho] = \int \! dr \rho(r) [\log \rho(r) - 1].$$  \hfill (14)

The total free-energy density functional $F[\rho] = F_{\text{id}}[\rho] + F_{\text{ext}}[\rho]$ is minimized at fixed mean density $\rho_0$ to obtain the equilibrium density profiles for the non-uniform phases in bulk. For the confined fluids one minimises the grand potential,

$$\Omega[\rho] = F[\rho] + \int \! dr \rho(r) [v_{\text{ext}}(r) - \mu],$$ \hfill (15)

where $\mu$ is the bulk chemical potential, while $v_{\text{ext}}(r)$ is the external potential acting on the particle centres of mass. Also we calculate the longitudinal pressure of the confined fluid as

$$\beta p = A^{-1} \left[ \int_A \! dr \rho(r) \frac{\delta F[\rho]}{\delta \rho(r)} - \beta F[\rho] \right] \hfill (16)
= A^{-1} \int_A \! dr \left[ \frac{n_0(r)}{1-n_2(r)} + \frac{n_1(r)n_1(r)}{(1-n_2(r))^2} \right],$$

where $A$ is the total area of the box.

We will consider two different external potentials $v_{\text{ext}}(r)$, reflecting two different symmetries for the channel:

(i) The hard walls of the channel are parallel to one of the sides of the squares along the $x$ axis, figure 1(a):

$$\beta v_{\text{ext}}(r) = \begin{cases} 
0, & \text{if } |z| \leq \frac{H-\sigma}{2}, \\
\infty, & \text{otherwise},
\end{cases} \hfill (17)
$$

(ii) The walls are at an angle of 45° with respect to any of the two particle sides, figure 1(b):

$$\beta v_{\text{ext}}(r) = \begin{cases} 
0, & \text{if } |z-x| \leq \frac{H}{\sqrt{2}} - \sigma, \\
\infty, & \text{otherwise},
\end{cases} \hfill (18)
$$

$H$ is the thickness of the channel. For the parallel case we will consider channels with $2\sigma \leq H \leq 3 \sigma$, while for the oblique case $\sqrt{2} \sigma \leq H < 3\sqrt{2} \sigma$; in both cases the free area available to squares only allow two particles to fit along the transverse direction.

3. Transfer matrix theory for confined fluids

As mentioned in section 1 we have focused our interest on channels that can hold two particles at most in the transverse direction, mainly because for these small systems the TMM can produce exact results. It is still a great challenge to extend the list of exactly solvable models in the direction of confined fluids starting from the 1D Tonks-gas [57], where the particles interact with only few neighbours. The problem arises from the appearance of additional positional freedoms, which gives rise to increasing number of interactions. Therefore the successful 1D methods must be extended for pair interactions with a finite number of neighbours. Along this line the TMM has been proved very successful to get exact results in very narrow pores [58].

Even if the formalism of the TMM is transparent the equations to obtain the eigenfunctions and eigenvalues (from which we can obtain the thermodynamical and structural properties of the fluid) can be obtained in analytic form only for few model systems such as the classical spin models on one and 2D lattices [59, 60], 1D gas of some rotors [61, 62] and the 1D fluid of hard rhombuses in very narrow pores [63]. However, the equation for eigenfunctions has been solved numerically for several continuum models in the past, where only nearest neighbour interactions are present. The most important examples are the system of HD confined between two parallel walls [58, 63–66] and that of hard spheres in cylindrical channel [58, 67, 68]. The application of the TMM has proved to be a formidable task for those systems, where the particles can interact with $m > 1$ neighbours. The first numerical transfer matrix solution for parallel hard squares confined between soft walls (periodic boundary walls), where both first and second neighbour interactions are present, is due to Percus and Zhang [69]. Recently the method has been applied successfully in the presence of hard walls for both HD [70] and PHS [71].

The basic idea of TMM is to find the configurational part of the partition function as a trace of the matrix products of low dimensional matrices. In the case of 2D confinement, where particles are confined between two parallel walls (see figure 2), it is useful to change from the canonical to the isobaric ensemble, where the longitudinal pressure $p$ is chosen to be the independent variable. In this new ensemble, one can perform changes of variables in particle positions and find the size of the minimal cluster ($m$) to simplify the isobaric partition function as much as possible.

Without going into details, one can show that the configurational part of the partition function can be written as

$$Z_{\text{NoT}} = \int \! d\chi_1 \cdots \int \! d\chi_{N/m} K(\chi_1, \chi_2) \cdots K(\chi_{N/m-1}, \chi_1) = \text{Tr}(K^{N/m}),$$ \hfill (19)

where the kernel function is defined as

$$K(\chi_{i+1}, \chi_i) = \int_0^{\infty} e^{-\beta U(\chi_{i+1}, \chi_i)+p\delta X_{i+1}^a} dX_{i+1}^a. \hfill (20)$$

Here $\chi_i$ is a short notation for all the internal positional variables of the $i$th cluster, i.e. the $m$ pieces of transverse coordinates and $m-1$ pieces of relative longitudinal coordinates of the $m$ particles of the $i$th cluster. Furthermore, $X_{i+1}$ is the difference between the longitudinal coordinates of the centres of the $i$th and $i+1$th clusters, $U(\chi_{i+1}, \chi_i)$ is the whole potential energy of particles form the $i$th and $i+1$th clusters, which is infinity if any two particles overlap and zero otherwise. We also mention that the matrix product is defined as

$$K^a(\chi_{i-1}, \chi_i) = \int d\chi K(\chi_{i-1}, \chi_i) K(\chi_i, \chi_{i+1}).$$

In the derivation of equation (19) we emphasize that the size of the minimal cluster is equal to the number of possible interactions of a chosen particle with the other ones if
the positional order of the particles are kept fixed along the longitudinal direction ($x_1 < x_2 \cdots < x_N$). This is equivalent to the statement that all particles can interact with $2m$ neighbours only ($m$ neighbours in forward and $m$ neighbours in backward directions along the pore). In addition to this, the $x_1$ and $x_N/m+1$ coordinates are the same in (19). The size of the minimal cluster depends on the particle–particle interaction and the width of the channel. Figure 2 represents a case where a system can be divided into clusters of ten particles. Since the result of the trace operation in equation (19) does not depends on the basis used, it is worth determining the eigenvalues and the eigenfunctions of the kernel function ($K$) to obtain the partition function, as follows:

$$Z_{NPT} = \text{Tr}(K^{N/m}) = \sum_n \lambda_n^{N/m},$$

(21)

where $\lambda_n$ and $\Psi_n$ are the $n$th eigenvalue and eigenfunction of the following integral equation:

$$\int d\chi_{i+1} K(\chi_i, \chi_{i+1}) \Psi_n(\chi_i) = \lambda_n \Psi_n(\chi_i).$$

(22)

As can be seen from equation (20), the kernel function is not symmetric for wider channels because a cluster formed by more than one particle is generally not symmetric under reflection, and if we interchange the $i$th and $i+1$th clusters the opposite sides of the clusters will interact with each other. Therefore we can get a second eigenvalue equation in the following form:

$$\int d\chi_i K(\chi_{i-1}, \chi_i) \Psi_n(\chi_i) = \lambda_n \Psi_n(\chi_i).$$

(23)

Note that it can be proved that $\Psi_n(\chi_i)$ can be expressed from $\Psi_n(\chi_i)$ with some coordinate changes and $\lambda_n = \lambda$. One can see from equation (23) that only the largest eigenvalue ($\lambda_0$) contributes to the partition function in the thermodynamic limit ($N \to \infty$), i.e. the Gibbs free energy can be written as

$$\beta G/N = -\frac{1}{m} \log \lambda_0.$$  

(24)

The equation of state of the system can be obtained from the relationship between the longitudinal dimension of the channel ($L$) and the longitudinal pressure, which is given by $p = -\frac{1}{N} \frac{\partial F}{\partial N}$, which corresponds to the following equation in the $(N, p, T)$ ensemble:

$$\rho^{-1} = \frac{\partial G/N}{\partial \rho},$$

(25)

where $\rho$ is the density ($\rho^{-1} = HL/N$). We can also gain some information about the positional distribution of the particles from the eigenfunction of the largest eigenvalue, because $f(\chi) = \Psi_0(\chi) \overline{\Psi_0}(\chi)$ represents the normalized probability distribution function of the cluster with $m$ particles ($\int d\chi f(\chi) = 1$).

The eigenvalue equation (23) simplifies substantially for PHS (see equations in [71]). For channel-widths ($H$) between $\sigma$ and $2\sigma$ equation (23) reduces to the Tonks equation for 1D hard rods [57]. In the case of wider channels ($H > 2\sigma$), the number of independent positional variables of the eigenfunctions goes with $2m - 1$ for a cluster of $m$ particles, because $m$ coordinates give the positions of $m$ particles along the transverse direction, while $m - 1$ relative distances are needed for giving the relative positions of the particles along the pore. This means that dimers form the clusters and $\Psi_0$ depends on two transverse coordinates ($z_1, z_2$) and one longitudinal distance ($\chi$) for $2\sigma < H < 3\sigma$. In general the size of the minimal cluster is equal to the number of interacting neighbours of a given particle, which means that $m = 1$ for first neighbour interactions, $m = 2$ for first and second neighbour interactions, and so on. In general one can conclude that the minimal size of the cluster is equal to $i$ and the eigenfunction $\Psi_0(\chi_i)$ depends on $\chi_i = (z_1, \ldots, z_{i-1}, z_i, z_{i+1}, \ldots)$ for $i\sigma < H < (i - 1)\sigma$, where $i$ is an integer number. At this point it is important to note that the present TMM cannot be extended for bulk systems, because the number of neighbours of a given particle and the size of the minimal cluster diverge with increasing channel-width.

4. Phase behavior and correlations in bulk

In the present section we describe the bulk phase behaviour of the PHS model using FMT and a Gaussian parametrization for the density profile,
\[ \rho(r) = \nu \prod_{n=1}^{D} \left[ \frac{\alpha}{\sqrt{\pi}} \sum_{k=-\infty}^{\infty} e^{-\alpha(r_k-\text{id})^2} \right] \]  

where \((x, y) \equiv (x, z), D = 1, 2\) is the dimensionality of the inhomogeneities \((D = 1\) for C and \(2\) for K phases), \(d\) is the lattice period, i.e. distance between layers (for C) or simple square lattice parameter (for K). The prefactor \(\nu\) represents the occupancy probability (one minus the fraction of vacancies) for the K phase, while it is equal to \(\rho_d\) for the C phase, where \(\rho_d\) is the mean density per unit cell. The free-energy density \(F[r, v]\) is the direct correlation function. We solved equation (27) numerically for different values of packing fractions \(\eta\), and obtained from the minimization results obtained from the PY approximation works remarkably well. Later in this section the results obtained from the minimization will be compared with simulation results of [44].

The second purpose of the present section is the study of bulk correlations through the pair correlation function \(g(r)\) (with \(r = (x, z)\)). We use the FMT functional and follow two different routes. First, we use the Ornstein–Zernike (OZ) relation, with the direct correlation function obtained from the second functional derivative of the FMT functional as an input, and predict the function \(g_{\text{fmt-oz}}(r)\). Second, we use the test-particle route (TP): a hard square is fixed at position \((0, 0)\) which acts as an external potential on the rest of the particles. The FMT functional is then minimised to obtain \(g_{\text{fmt-tp}}(r)\). As a third and last step, we have used the PY approximation which, along with the OZ relation, gives an integral equation for the cavity function \(y(r) = g(r) e^{\beta \eta(r)}\) (with \(\beta\) the hard-core potential):

\[ y(r) = 1 + \rho \int \mathcal{A}_r y(r')d\mathbf{r}' - \rho \int \mathcal{A}_r \bigcup \mathcal{A}_{r'} y(r')y(r-r')d\mathbf{r}', \]  

\[ \text{where} \ \rho \ \text{is the number density,} \ \mathcal{A} \ \text{is the total area of the system,} \ \mathcal{A}_r \ \text{is the area of a square of dimensions} \ \sigma \times \sigma \ \text{positioned at the origin, and} \ \mathcal{A}_r \ \text{is the area of a square of the same size located at} \ r. \ \text{Then we can compare the FMT results with those from the PY approximation,} \ g_{py}(r). \ \text{As we will see, the FMT for PHS (and also for hard cubes) gives pair-correlations different from the PY result. This scenario is different for HS, where the direct correlation function obtained from FMT is the same as that from the PY approximation.}

Note that the cavity function satisfies the relation

\[ y(r) = \begin{cases} -c(r), & r \in \mathcal{A}_r \\ g(r), & r \in \mathcal{A} \setminus \mathcal{A}_r, \end{cases} \]  

where \(c(r)\) is the direct correlation function. We solved equation (27) numerically for different values of packing fractions \(\eta = \rho \sigma^2\), using the fixed-point algorithm. With the function \(y(r)\) the inverse structure factor can be obtained by calculating the integral inside the core of \(y(r)\), weighted with cosines functions:

\[ S^{-1}(q_x, q_z) = 1 + 4\eta \int_0^1 dx \int_0^1 dz \cos(q_x x) \cos(q_z z) y(x, z). \]  

The inverse structure factor will be used for looking for instabilities of the fluid phase with respect to density modulations with crystalline symmetry.

From \(g_{py}(r)\) one can calculate the EOS using the virial route:

\[ \beta p_v = \rho + \frac{\rho^2}{4} \int_P \Delta g(x, z) d\mathbf{l}, \]  

where the line integral is taken over the perimeter \(P\) of a square centered at \((0, 0)\), while the integrand is the jump of the pair correlation function at the perimeter (which, according to the PY approximation, is zero inside the core). Also, the EOS can be calculated from the compressibility route:

\[ \frac{\partial \beta p_v}{\partial \rho} = 1 - \rho \hat{c}(0, 0) \]  

which coincides with the pressure obtained from the compressibility route (31). This result demonstrates that the FMT is consistent with respect to the route used.

Figure 3 presents all the EOS obtained from FMT, PY virial route (PYV), PY compressibility route (PYC) and MD simulations from [44]. The FMT predicts a bifurcation from the fluid to the C and K phases at the same packing fraction \((\eta = 0.538)\), with the C phase more stable than the K phase up to \(\eta \sim 0.75\), at which the K and C free-energy branches cross. The C-K transition is first-order but weak, with coexisting densities \(\eta_C = 0.726\) and \(\eta_K = 0.730\) obtained from a free minimization (see [43]), while the corresponding values from a Gaussian parametrization are 0.750 and 0.756, respectively. An interesting behaviour of PHS and cubes is the relatively large fraction of vacancies (about 15% for PHS) that the system can accept at the bifurcation point. Recent MC and MD studies show that this is indeed the case; in fact, these anisotropic particles (with frozen or free orientations) crystallise with such a large fraction of vacancies (as compared
with HS) that it has been proposed that the K phase is stabilised by vacancies [32, 45]. By contrast, the FMT does not predict correctly the stability of the K phase with respect to the C phase in the range $0.538 < \eta < 0.750$ (the C phase should be unstable due to long-wavelength density fluctuations not taken into account in density-functional theory). Also, the precise location of the bifurcation point to the K phase is not correct: simulations predict a value about 0.79, while FMT gives a value of 0.538. However, if we identify the C phase as a fluid with lower spatial symmetry, its EOS compares fairly well with that given by MD simulation for $\eta > 0.6$. Also, the transition to the K phase given by the theory ($\approx 0.75$) and simulations ($\approx 0.79$) are similar. The major differences are restricted to the interval $0.5 < \eta < 0.6$ about the bifurcation point. For $\eta > 0.75$, above the C-K transition predicted by FMT, the agreement is perfect. This is due to the fact that the FMT recovers cell theory, which is known to describe the high-density crystalline phase remarkably well. The PYV EOS is very close to that obtained from MD simulation up to $\eta \approx 0.65$, beyond which the pressure is overestimated.

Also, it exhibits better performance than FMT in the interval $0.5 < \eta < 0.6$ about bifurcation (see figure 3). Finally, the EOS from PYC is always above that obtained from PYV. Then we can conclude that the PYC EOS is worse than that from PYV compared with MD results.

Also, we have studied the fluid phase instability with respect to K-phase fluctuations using PYC by calculating the divergence of the inverse structure factor calculated from equation (29). Figure 4(a) shows a zoom of $S^{-1}(q,0)$ close to the value $q$ where it becomes zero for three different packing fractions. The PY approach predicts an instability at $\eta \approx 0.84$, above that predicted by MD, with a value of lattice parameter at bifurcation of $d/\sigma \approx 1.09$. However, this result should be taken with some care because at these high values of $\eta$ the function $g(r)$ becomes negative at some points (around of the minima of $g(r)$). Figure 4(b) shows the lattice parameters obtained from FMT (for the C and K phases) and the value of $d_m \equiv 2\pi q_m$, where $q_m$ is the wavenumber corresponding to the absolute minima of $S^{-1}(q,0)$ with respect to $q$. We see that the results from both theories are similar in the neighbourhood of the fluid-to-crystal transition predicted by PY.

The pair correlation function $g_{\text{fmt}-\text{py}}(r)$ was calculated from FMT using the equation (32) and the OZ relation. As an example, figure 5 shows the case $\eta = 0.5$ (solid curve) just before the fluid-to-columnar bifurcation point. Also, the test-particle route and the PY approach from equation (27) were used to calculate $g_{\text{fmt}-\text{py}}(r)$ (dotted curve) and $g_{\text{py}}(r)$ (dashed curve) respectively. MC simulations results are also shown with symbols. We should note that the MC results of pair correlations at contact were calculated by extrapolating to contact. Panels (a) and (b) show the functions $g(x,0)$ and $g(x,x)$, respectively along the normal direction from the centre of the square and along the diagonal direction. As can be seen from the figure, the FMT-OZ approximation overestimates bulk correlations, since the damped oscillations have a larger amplitude and decay more slowly. Similarly, the FMT test-particle route overestimates correlations, but to a lesser extent. It is interesting to note that although the FMT-OZ approach gives a contact value $g_{\text{fmt}-\text{py}}(\sigma,0)$ similar to that of simulations, the corner value $g_{\text{fmt}-\text{py}}(\sigma,\sigma)$ is overestimated. By contrast, the test-particle route gives a value $g_{\text{fmt}-\text{py}}(\sigma,0)$ which overestimates that of simulations, while $g_{\text{fmt}-\text{py}}(\sigma,\sigma)$ is similar to simulations. The function $g_{\text{fmt}-\text{py}}(r)$ is different from zero inside the core, which shows that the FMT direct correlation function is different from that obtained from the PY approximation, a result confirmed from $g_{\text{py}}(r)$ (dashed curve). We can see that the PY approximation gives remarkably good results for the pair correlation function, except for the value at $(\sigma,0)$, which is underestimated, while $g_{\text{py}}(\sigma,\sigma)$ is similar to that of simulations. Note that the amplitude and decay of the other peaks are very well described by this approximation, at least for this value of packing fraction. We have confirmed that $c_{\text{py}}(r)$ and $c_{\text{fmt}-\text{py}}(r)$ are different, the former being a non-polynomial function of two variables except for some particular directions for which it becomes a linear or a parabolic function of a single variable (note that $c_{\text{fmt}}(r)$ is a second order polynomial with respect to the variables $x$ and $z$). This behaviour is remarkably different from that of hard spheres, where the FMT direct correlation function coincides with the PY result.

To finish this section, figure 6 compares results from the PY approximation and MC simulations for $g(x,0)$ and $g(x,x)$ and for packing fractions $\eta = 0.6$ and $\eta = 0.65$ (above the C-K bifurcation predicted from FMT; note that the results from FMT are absent in this figure because the OZ closure cannot
be used to calculate pair correlations for non-uniform phases). At high densities the function $g_{\text{py}}(x, 0)$ is reasonably close to that from MC (except for the contact value). However $g_{\text{py}}(x, x)$ strongly underestimates correlations (see figure 6). To summarize, we can say that the PY approximation, as applied to the calculation of $g(r)$ for PHS and possibly also for hard cubes, although performing better than FMT, does not have the same degree of accuracy as for HS. The fact that it seems to predict a fluid-to-crystal transition at densities close to $\eta = 0.79$ (in contrast to FMT, which predicts a bifurcation at 0.54) can be used to include it as a main ingredient to construct a modified version of FMT. The bad description (with respect to the hard-sphere case) of correlations featured by the PY theory is a general trend in many models of anisotropic particles. A modification of FMT to include PY correlations will certainly spoil the accurate description of the present density functional for highly confined PHS systems (an issue studied in the next section). The $2D \rightarrow 1D$ dimensional cross-over property is not fulfilled any more when the structure of the functional is modified to include PY correlations.

Figure 4. (a) PY inverse structure factor evaluated in the neighbourhood its absolute minimum as a function of the wavenumber $\sigma q$ for $\eta = 0.55$ (dotted curve), 0.75 (dashed curve) and 0.85 (solid curve). (b) Lattice parameters $\sigma_d/\sigma$ (with open circles joined by solid lines) corresponding to the absolute minima of $S^{-1}(q, 0)$ as a function of $\eta$. Filled circle corresponds to the estimated fluid-to-crystal transition using the PY approximation. Dashed and dotted curves correspond to the periods of columnar and crystal phases, respectively, as obtained from the FMT approach.

Figure 5. (a) Pair correlation functions $g_{\text{int.-\infty}}(x, 0)$ (solid curve), $g_{\text{py}}(x, 0)$ (dashed curve), and $g_{\text{int.-\infty}}(x, 0)$ (dotted curve) for $\eta = 0.5$ along the normal direction. Symbols show MC simulation results. (b) Pair correlation functions $g_{\alpha}(x, x)$ along the diagonal direction for the same value of $\eta$, as obtained from the same theories and with meaning of lines and symbols as in panel (a). Inset: complete function $g_{\text{int.-\infty}}(x, x)$ including also the core region.
5. PHS confined in channels

This section is devoted to the effect of high confinement on the thermodynamic and structural properties of fluids of PHS. We will evaluate the performance of FMT by comparing the densities profiles, EOS and correlation functions with the exact TMM results and with MC simulations for channels of thickness $H = (W + 1)\sigma = 2.08, 2.5$ and $2.92$. $W$ is defined as the space available to the particle centres of mass (in units of $\sigma$) in the transverse direction $z$, while the walls of the channel are taken to be parallel to the edge-lengths of the particles (along the $x$ axis). Later in the section we also present some results for oblique channels (with the walls forming $45^\circ$ degrees with respect to the $x$ axis).

The grand potential $\Omega [\rho]$ was numerically minimised with respect to $\rho(z)$ by discretising the channel along the transverse direction, $-H/2 \leq z \leq H/2$, using up to $N = H/\sigma \times 10^4$ points, and implementing a conjugate-gradient method. Figures 7, 8 and 9 show the normalised density profiles $\rho^*(z) = \rho(z)/\int_{-H/2}^{H/2} \rho(z)dz$ ((a) panels), the longitudinal pressure in dimensionless units, $p^* = \beta\sigma^2$ [(b) panels], and the scaled heat capacity at constant pressure (without the kinetic term), $C'_p = C_p/Nk_B - 1 = (p^*/\eta^2)(\partial p^*/\partial \eta)$ (inset of (b) panels) for different values of packing fraction $\eta$. The latter is calculated as $\eta = \sigma^2H^{-1}\int_{-H/2}^{H/2} \rho(z)dz$ and the close-packing value is $\eta_{cp} = 2\sigma/H$ (assuming the maximum number of particles that fit in the transverse direction is two).

We can see from figure 7(a) that the FMT density profiles of confined PHS in a channel with $W = 1.08$ are very similar to the exact ones. Only small differences are seen in the shape of the profiles for high packing fractions: while FMT predicts Gaussian-type density profiles (see the inset in (a)), with a small plateau near the contact and a Gaussian-like decay, the exact results show density profiles with approximately linear shape, except in a very small neighbourhood of the wall. Note that, apart from these differences, intervals in which the density profiles are not negligible are exactly the same, leading to a huge adsorption of both layers at the walls. The EOS predicted from FMT is almost identical to the exact result [see panel (b)]. It is interesting to note that it changes its curvature. This behavior is related to the change of structure of confined PHS: while for small packing fractions the system behaves as 1D hard segments, as density is increased two highly localized layers of PHS are created near the walls. However, no phase transition is apparent in the inset of panel (b): the heat capacity shows no divergence or discontinuity at the packing fraction where most structural changes take place inside the channel (close to the maximum). We can see that the FMT underestimates the position of the peak ($\eta_{lm} \sim 0.5$, while $\eta_{lm} \sim 0.6$) and also overestimates its height.
The results in figures 8 and 9 exhibit the generally good performance of FMT in describing highly-confined fluid structures and the EOS for wider channels ($W = 1.5$ and $1.92$). This adequacy is due to the dimensional reduction property that the present functional fulfills. Note that now both layers are less localized as compared to the $W = 1.08$ case.

We have also calculated the pair correlation function $g(0, z, x, z)$ of confined PHS. To this purpose we calculated, via FMF minimization, the quotient $\rho(x, z)/\rho(z)$, where $\rho(z)$ is the 1D density profile of the confined fluid while $\rho(x, z)$ is the 2D density profile of the confined fluid subjected also to an external potential coinciding with that of a fixed PHS of same dimensions positioned at $(0, \xi)$.

This function was obtained for channels with $W = 1.08$, $1.5$ and $1.92$ and different values of packing fractions. Also MC simulations were carried out to evaluate the performance of FMT on the description of pair correlations. The results are shown for the function $g(0, z, x, z) \equiv \pm (H - \sigma)/2$, i.e. one square is fixed at the position $(0, z_-)$ in contact with one of the walls while the $z$-coordinate of the other has, or the same $z_-$, or it is located at contact to the other wall at $z_+$. In figure 10 for $W = 1.08$ and $\eta = 0.4$ (a) and $0.6$ ((b)) and in
As we can see for thin channels ($W = 1.08$) and high enough packing fractions the particles belonging to same or different layers are strongly correlated and the results from FMT reproduces those obtained by MC simulations. Note that the peak at $x = 0$ (dashed line) represents a strongly correlated dimer where particles are in different layers. When the channel is wide enough ($W = 1.92$), correlations between particles belonging to different layers decrease dramatically.

In any case all correlations have an exponential decay, which demonstrates the absence of a phase transition.

The good description of highly confined PHS fluids made by FMT is a consequence of its compliance with dimensional crossover. However, we expect that as the channel becomes wider, the high degree of accuracy shown here will be lost. To illustrate this, we have looked for possible phase transitions, in wider ($H > 3 \sigma$) channels, between confined columnar phases ($C_n$) with different number $n$ of layers. A $C_2$-to-$C_3$ layering transition is found at $H/\sigma = 3.05$ and bulk chemical potential $\beta \mu \sim 18$, with coexisting $C_2$ and $C_3$ phases having packing fractions $\eta = 0.615$ and $0.907$, respectively. Since it is well
known that confined hard-core interacting particles in dimension $D = 1 + \epsilon$ (with $\epsilon < 1$) do not exhibit any phase transitions [72], this is a spurious prediction of FMT that stems from its mean-field nature.

To end this section, we present the FMT results for a system of PHS confined in an oblique channel where the walls form an angle of $45^\circ$ with respect to the edge-lengths of the squares. Note that this system is equivalent to that of confined symmetric rhombuses, see sketch in figure 12(a).

Figure 12. (a) Sketch of confined rhombuses in the most likely configuration. (b) Correlation functions $g(0, z', x, z')$ (solid curve and circles) and $g(0, z', x', z')$ (dashed curve and squares) for channels with $W = 1.92$ and packing fractions (a) $\eta = 0.4$ and (b) 0.55. Symbols represent MC results.

| Figure 11. | Pair correlation functions $g(0, z, x, z)$ (solid curve and circles) and $g(0, z, x, z')$ (dashed curve and squares) for channels with $W = 1.13$ and packing fraction $\eta = 0.43$. Inset: density profile of rhombuses for same $W$ and $\eta$. (c) Same functions as in (b), but for $W = 1.53$ and packing fraction $\eta = 0.44$. Symbols are MC results [open for $g(0, z, x, z')$ and filled for $g(0, z, x, z)$]. |
with opposite walls cannot overtake along the channel. This figure only shows results from FMT and MC simulations (but not from TMM) because analytic results for the density profile and nonuniform pair distribution function can only be obtained from TMM when the channel width is such that particles interact only with nearest neighbours (i.e. with two neighbours). Including next-nearest neighbours, which is necessary for wider channels, is possible in principle but a formidable task in practice. It is clear that the peaks in $g(0, z', x', z')$ and $g(0, z', x', z')$ are out of phase, reflecting the fact that particles are positioned in a zigzag configuration (see figure 12(a)), which facilitates high-packing configurations in the fluid phase. This structure was already observed in [63], where the TMM was used to study PHS confined in oblique channels and confined HD. Despite their high packing fraction, rhombuses are distributed over the whole channel, not just next to the walls, as can be seen from the relatively high value of the density in the middle of the pore, inset of figure 12(b). Note that, despite the good agreement between the FMT and MC density profiles, correlations are grossly overestimated by FMT. In figure 12(c) the same functions are plotted for the case $W = 1.53$ and $\eta = 0.44$. Now rhombuses in contact with opposite walls can overtake along the channel. As pointed out before the TMM cannot be implemented for this case. We can see that comparison with MC simulations is reasonable, both for density profile and correlations. Note that the close-packing density of rhombuses for a given value of $W$ is not as trivially obtained as for the case of PHS confined in parallel channels (where $\eta_{cp} = 2(1 + W)$).

Finally we compare in figure 13 the density profiles as obtained from FMT and from TMM for channels with $W = 0.354$ (a) and $W = 0.707$ (b). These channels are sufficiently narrow that the use of the TMM to compute the density profiles is possible. As we can see the FMT compares perfectly with the exact calculations. In (a) the density profile is practically constant because we are close to the 1D limit. In (b) the relatively high value of the density profile at the centre of the pore reflects the lower particle adsorption at the walls, as compared to the parallel channel.

6. Conclusions

In the present article we have compared the results of the FMT functional for the bulk and confined PHS system with exact TMM results and MD and MC simulations. In the case of the bulk system, the phase behaviour and bulk correlations were also tested against a PY approximation. As shown by previous studies [43], the FMT predicts a spurious columnar phase from $\eta > 0.53$, which is more stable than the crystal up to densities $\eta \sim 0.75$, beyond which the crystal becomes more stable. For larger packing fractions up to the close packing limit, FMT agrees extremely well with simulations. Note that simulations predict a fluid-to-crystal transition for $\eta \sim 0.79$. Also, if we regard the columnar phase as a fluid-like phase with lower symmetries, the FMT equation of state is very close to that from simulations for densities $0.6 < \eta < 0.75$. The range of packing fractions $0.5 < \eta < 0.6$ is better described by the virial-route PY equation of state, while for $\eta < 0.5$ the FMT (which reduces to the SPT for uniform densities), the virial- and compressibility-route PY results have a similar degree of accuracy. The PY approach predicts a fluid-to-crystal transition at $\eta \sim 0.84$, very similar to that from simulations.

The bulk pair correlation function $g(r)$ is in general better described by the PY approximation, although correlation along diagonal directions are underestimated. Bulk pair correlation functions calculated from: (i) the direct correlation function from FMT inserted into the OZ equation, and (ii) the test-particle route via functional minimization, both overestimate correlations. The first approximation gives a correlation function which is nonzero inside the core, demonstrating that the direct correlation function given by FMT is different from that obtained from the PY approach. We have shown that,
in contrast with FMT, the latter does not exhibit in general a polynomial form in the spatial variables.

When PHS are confined in channels so that at most two particles can fit along the transverse direction, FMT results, as compared with the TMM, have a high degree of accuracy. Both theories give quantitatively very similar results for the structure of the fluid (density profiles), the equation of state and the constant-pressure heat capacity. Also pair correlations obtained from FMT using the test-particle route agree relatively well with simulation results. For sufficiently narrow channels ($W = 1.08$), two inflection points appear in the equation of state which feature the important changes in the confined-fluid structure associated with the evolution from a 1D-like fluid to one formed by two well-defined layers in contact with the walls. Density profiles for high packing fractions are very sharp near the walls. For wider channels, density profiles exhibit more fluctuations along the transverse direction, and FMT performs extremely well, with heat capacities becoming very similar to the exact results.

Correlations in the channel are in general well accounted for by FMT. The non-uniform pair correlation function for narrow channels at intermediate densities reflects a high correlation between particles belonging to a dimer oriented perpendicular to the walls, even higher than for neighbours of the same layer. At higher packing fractions the situation is the opposite due to a decrease in mean distance between neighbours of the same layer, while at the same time neighbours in different layers keep the same distance (see figure 10). For wider channels neighbours from different layers are always less correlated than those in the same layer (see figure 11). Confinement of rhombuses shows that the most favourable particle configuration is zigzag, and that the fraction of particles in the middle of the channel is relatively large despite their high packing fraction. However, in this case, FMT particle correlations are less accurate than in the case of squares, especially for very narrow pores.

Finally, we must mention that the FMT functional does not behave correctly as the channel thickness becomes larger and the system approaches the 2D limit. This was checked by identifying phase transitions involving two and three layers of squares, a phenomenon not expected for narrow channels. This feature is a spurious prediction of FMT that reflects the mean-field nature of the density functional.

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