When a fluid is subject to an external field, as is the case near an interface or under spatial confinement, then the density becomes spatially inhomogeneous. Although the one-body density provides much useful information, a higher level of resolution is provided by the two-body correlations. These give a statistical description of the internal microstructure of the fluid and enable calculation of the average interparticle force, which plays an essential role in determining both the equilibrium and dynamic properties of interacting fluids. We present a theoretical framework for the description of inhomogeneous (classical) many-body systems, based explicitly on the two-body correlation functions. By consideration of local Noether-invariance against spatial distortion of the system we demonstrate the fundamental status of the Yvon-Born-Green (YBG) equation as a local force-balance within the fluid. Using the inhomogeneous Ornstein-Zernike equation we show that the two-body correlations are density functionals and, thus, that the average interparticle force entering the YBG equation is also a functional of the one-body density. The force-based theory we develop provides an alternative to standard density functional theory for the study of inhomogeneous systems both in- and out-of-equilibrium. We compare force-based density profiles to the results of the standard potential-based (dynamical) density functional theory. In-equilibrium, we confirm both analytically and numerically that the standard approach yields profiles that are consistent with the compressibility pressure, whereas the force-density functional gives profiles consistent with the virial pressure. For both approaches we explicitly prove the hard-wall contact theorem that connects the value of the density profile at the hard-wall with the bulk pressure. The structure of the theory offers deep insights into the nature of correlation in dense and inhomogeneous systems.

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I. INTRODUCTION
The analysis of spatial inhomogeneity is a primary means to characterize a wide range of self-organized and complex states of matter [1]. Representative examples of systems and effects with inherent position-dependence cover a broad range of soft matter [2,3], including hydrophobic solvation in complex environments [4], desorption of water at short and long length scales [5], liquids at hydrophobic and hydrophilic substrates characterized by wetting and drying surface phase diagrams [6,7], critical drying of liquids [9], solvent-mediated forces between nanoscopic solutes [10], electrolyte aqueous solutions near a solid surface [11], layering in liquids [12], the structure of liquid-vapor interfaces [13,14], and locally resolved density fluctuations [6–10].

Obtaining a systematic understanding of the physics that emerges in such systems can be achieved by using microscopically resolved correlation functions. In particular the one-body density profile captures a broad spectrum of behaviours, from strong oscillations in dense liquids, where molecular packing effects dominate[4,8,11–13], to pronounced drying layers near hydrophobic substrates when approaching bulk evaporation [5–7,9,10]. Effects such as these can be induced by walls or other external influence, which typically is modeled by a position-dependent external potential \(V_{\text{ext}}(\mathbf{r})\). The physical relationship of the external potential with the density profile \(\rho(\mathbf{r}')\) is often viewed in a causal way, such that a change in the external potential at some position \(\mathbf{r}\) will create a density response in the system [1]. In general this response will not only occur at the same position, but also, mediated by the interparticle interactions, at positions \(\mathbf{r}'\) further away. Near a surface phase transition [6,7] the associated length-scale can become very large. On a formal level, \(V_{\text{ext}}(\mathbf{r})\) and \(\rho(\mathbf{r}')\) form a pair of conjugate variables within the variational framework of classical density functional theory (DFT) [1,15–17]. DFT is based on the existence of a generating (free energy) functional. Its nontrivial contribution, the intrinsic excess free energy functional, \(F_{\text{exc}}[\rho]\), originates from the interparticle interactions. Due to inherent coupling of the degrees of freedom of the many-body system, exact expressions for this quantity do not exist except for rare special cases. Approximations are thus required for most applications. Minimizing the grand potential functional, \(\Omega[\rho]\), typically by numerically solving the associated Euler-Lagrange (EL) equation, then gives results for the spatial structure and the thermodynamics of the inhomogeneous system under consideration. The EL equation can be viewed as a condition of local chemical equilibrium throughout the system [15]. Here the local
chemical potential consists of three physically distinct contributions: a trivial ideal gas term, an excess (over ideal) term which arises from the interparticle interactions and an external contribution. An analogous point of view, which at first sight seems to be based on quite different physical intuition, is that of a force balance relationship. As an equilibrium system is on average at rest, the total local force must vanish at each point in space. This is a classical result obtained by Yvon [18], Born and Green [19] (YBG) and it forms an exact property (sum-rule). Within computer simulation methodology, working on the level of force distributions has recently received a boost through the introduction of smart sampling strategies. “Use the force” [20] constitutes a new paradigm for obtaining data with significantly reduced statistical noise [21–23], as compared to direct sampling via simple counting of events. Force distributions naturally generalize to nonequilibrium, where the equilibrium ensemble average is replaced by a dynamical average over the corresponding set of states, e.g., for overdamped Brownian dynamics [24, 25]. For quantum systems, the locally resolved force-balance relationship was recently addressed for dynamical situations [26, 27]. Furthermore, two-body correlation functions are central to the recently developed conditional probability DFT [28, 29].

On a fundamental level it is apparent that out of equilibrium, it is forces, rather than potentials, that play the central role in determining the particle motion. A dynamical theory based on potentials will clearly be incapable of treating nonconservative forces and can also be expected to break down whenever the microstructure of the system deviates strongly from that of equilibrium. These difficulties present a fundamental limitation to the usefulness of existing dynamical density functional (DDFT) approaches [15, 30, 31] and have served to motivate development of the force-based power functional theory (PFT) [32, 33].

Focusing on equilibrium, the YBG derivation conventionally rests on formally integrating the full N-body equilibrium distribution over N − 1 spatial degrees of freedom [1, 18, 19]. The one-body density is thus expressed in terms of an integral over the absolute temperature. It can be written without approximation in the following form:

\[ \rho(r) = e^{\beta[\mu - V_{\text{ext}}(r)] + \epsilon^{(1)}_1(r)} \]

which generates the following force-balance (YBG) relation

\[ -k_B T \nabla r \ln(\rho(r)) - \nabla r V_{\text{ext}}(r) - \int d\rho_{\mathbf{r}_1, \mathbf{r}_2} \rho^{(2)}_{\mathbf{r}_1, \mathbf{r}_2} \nabla r, \phi(|r_1 - r_2|) = 0, \]

where the subscripted position variables \( r_1 \) and \( r_2 \) play the role of a fixed point in space, \( r_1 \), and a “field point” which is integrated over, \( r_2 \). The two-body density and pair interaction potential are indicated by \( \rho^{(2)} \) and \( \phi \), respectively (\( k_B \) denotes the Boltzmann constant and \( T \) is the absolute temperature).

Our variational derivation highlights the fundamental status of the YBG equation, which we then take as a starting point for a self-consistent approach to determining the one-body density. It can be written without approximation in the following form:

\[ \rho(r) = e^{\beta[\mu - V_{\text{ext}}(r)] + \epsilon^{(1)}_1(r)} , \]

where \( \mu \) is the chemical potential, \( \beta = (k_B T)^{-1} \) and the contribution \( -k_B T \epsilon^{(1)}_1(r) \) acts as an effective external field arising from interparticle interactions. In Sec. III B, we introduce the concept that the two-body correlation functions are functionals of the one-body density and we then use this to reinterpret the YBG equation as a closed integral equation for the one-body density. This leads us to the definition

\[ \epsilon^{(1)}_1(r) = -V^{-1}_{\mathbf{r}_1} \int d\rho_{\mathbf{r}_1, \mathbf{r}_2} \rho^{(2)}_{\mathbf{r}_1, \mathbf{r}_2; |\rho|} \nabla r, \phi(|r_1 - r_2|) , \]

in which the interparticle forces appear explicitly via \( \nabla r, \phi \). The integral operator \( V^{-1}_{\mathbf{r}_1} \) is defined in the main text and the square brackets indicate a functional dependence. An essential feature of our approach is that we have a computationally feasible scheme to evaluate the inhomogeneous density functional \( \rho^{(2)}_{\mathbf{r}_1, \mathbf{r}_2; |\rho|} \), which then leads to a closed, self-consistent “force-DFT.”

In Sec. III C, our force-based approach is contrasted with the standard DFT methodology (referred to in this work as potential-DFT) in which the grand potential is expressed as a functional of the one-body density and satisfies the variational condition,

\[ \frac{\delta \Omega(\rho)}{\delta \rho(r)} \bigg|_{\rho(r) = \rho_0(r)} = 0 , \]

where \( \rho_0(r) \) is the equilibrium density profile (the subscript will be omitted in the following). This leads to the well-known EL equation

\[ \ln \rho(r) - \beta(\mu - V_{\text{ext}}(r)) - \epsilon^{(1)}_p(r) = 0 , \]

which can be expressed in the following alternative form

\[ \rho(r) = e^{\beta(\mu - V_{\text{ext}}(r)) + \epsilon^{(1)}_p(r)} , \]

where the function \( \epsilon^{(1)}_p \) is defined as a functional derivative of the excess Helmholtz free energy,

\[ \epsilon^{(1)}_p(r) = -\frac{\delta F_{\text{exc}}[\rho]}{\delta \rho(r)} . \]

In contrast to the force-DFT, the potential-DFT involves only one-body functions. We thus require only a single vector position, \( r \), as an independent variable and there is no need to employ additional subscripts. The EL equation is

\[ \frac{\delta \Omega[\rho]}{\delta \rho(r)} \bigg|_{\rho(r) = \rho_0(r)} = 0 , \]

where \( \rho_0(r) \) is the equilibrium density profile (the subscript will be omitted in the following). This leads to the well-known EL equation

\[ \ln \rho(r) - \beta(\mu - V_{\text{ext}}(r)) - \epsilon^{(1)}_p(r) = 0 , \]

which can be expressed in the following alternative form

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\[ \epsilon^{(1)}_p(r) = -\frac{\delta F_{\text{exc}}[\rho]}{\delta \rho(r)} . \]

In contrast to the force-DFT, the potential-DFT involves only one-body functions. We thus require only a single vector position, \( r \), as an independent variable and there is no need to employ additional subscripts. The EL equation is
the potential-DFT analog of the YBG equation arising from invariance with respect to spatial distortions. If the free energy and the two-body density functionals are known only approximately, then the two approaches to DFT will lead in general to different density profiles for a given external field. This allows for deep insight into the inner workings of DFT. Section III C is intended primarily for readers who are less familiar with the details of potential-DFT.

In potential-DFT the well-used contact theorem predicts that the contact density at a hard planar wall is equal to \( \beta P^\nu \), where \( P^\nu \) is the compressibility pressure, see Ref. [1] for its definition. For the force-DFT we find that the equivalent result links the contact density to \( \beta P^\nu \), where \( P^\nu \) is the virial pressure. In Secs. III D and III E, we prove the corresponding contact theorem for both approaches. These sum-rules are exact and hold within any reasonable approximation scheme. If the reader is prepared to accept these assertions without proof, then both of these subsections can be passed-over on a first reading of the manuscript.

As mentioned previously, to implement the force-DFT, we require a feasible method to obtain the density functional \( \rho(2)(\mathbf{r}_1, \mathbf{r}_2; \{\mathbf{r}\}) \). Therefore, from that point onwards we will rely on approximation schemes. In Secs. III F and III G, we recall the fundamental measure theory (FMT) for hard-spheres and provide information about the numerical implementation. The FMT generates an explicit expression for the two-body direct correlation function, \( c^{(2)}(\mathbf{r}_1, \mathbf{r}_2; \{\mathbf{r}\}) \), as a functional of the one-body density. The two-body direct correlation function, now uniquely determined by the one-body density, can be used as input to the inhomogeneous Ornstein-Zernike (OZ) equation,

\[
h(\mathbf{r}_1, \mathbf{r}_2) = c^{(2)}(\mathbf{r}_1, \mathbf{r}_2) + \int d\mathbf{r}_3 h(\mathbf{r}_1, \mathbf{r}_3) \rho(\mathbf{r}_3) c^{(2)}(\mathbf{r}_3, \mathbf{r}_2),
\]

which is then a linear integral equation for determination of the total correlation function, \( h \). By self-consistent solution of the OZ equation we obtain \( h \) for any given one-body density; \( h \) is thus a density functional. It has been shown that the inhomogeneous OZ equation can be numerically solved to high accuracy both in planar and spherical geometry [14,34,35]. Using the relation

\[
\rho(2)(\mathbf{r}_1, \mathbf{r}_2) = \rho(\mathbf{r}_1) \rho(\mathbf{r}_2) (h(\mathbf{r}_1, \mathbf{r}_2) + 1)
\]

then gives a clear self-consistent scheme to determine \( \rho(2) \) as a functional of the one-body density. In Sec. III H, we show numerical results for the equilibrium density of hard-spheres at a hard-wall using both force- and potential-DFT, and validate the analytical predictions for the contact density. This demonstrates explicitly that the presented framework is not merely formal, but that it forms a concrete numerical scheme for the systematic study of inhomogeneous fluids.

In Sec. IV, we consider nonequilibrium systems subject to overdamped Brownian dynamics and show how the force-DFT allows calculation of the time-dependent density, \( \rho(\mathbf{r}, t) \). We argue that the force-DFT provides the most natural starting point for the development of a dynamical theory for the density, as it is the forces which are responsible for moving the particles. Conservation of particle number dictates that the density obeys the continuity equation

\[
\frac{\partial \rho(\mathbf{r}_1, t)}{\partial t} = -\nabla_{\mathbf{r}_1} \cdot \mathbf{j}(\mathbf{r}_1, t),
\]

where \( \mathbf{j}(\mathbf{r}_1, t) \) is the current, which needs to be specified to have a closed theory.

In Sec. IV A, we describe the force-DDFT, which is based on the following exact expression for the current

\[
\mathbf{j}(\mathbf{r}_1, t) = -D_0 \rho(\mathbf{r}_1, t) \left( \nabla_{\mathbf{r}_1} \ln[\rho(\mathbf{r}_1, t)] + \nabla_{\mathbf{r}_1} \beta V_{\text{ext}}(\mathbf{r}_1) + \int d\mathbf{r}_2 \frac{\rho^{(2)}(\mathbf{r}_1, \mathbf{r}_2, t)}{\rho(\mathbf{r}_1, t)} \nabla_{\mathbf{r}_1} \beta \phi(|\mathbf{r}_1 - \mathbf{r}_2|) \right),
\]

where \( D_0 \) is the diffusion coefficient. Using the previously described equilibrium functional for \( \rho(2) \) yields a closed adiabatic theory for the one-body density. At each time-step the integral term is explicitly evaluated to obtain the average force due to interparticle interactions. In contrast, the familiar potential-DDFT, recalled in Sec. IV B, employs only one-body functions. The current in this case is given by

\[
\mathbf{j}(\mathbf{r}, t) = -D_0 \rho(\mathbf{r}, t) \nabla_e (\ln(\rho(\mathbf{r}, t)) + \beta V_{\text{ext}}(\mathbf{r}) - \rho^{(1)}(\mathbf{r}, t)).
\]

In Sec. IV C, we employ the FMT to generate numerical results for the density relaxation in a harmonic-trap and we compare the predictions of the force-DDFT with those of the potential-DDFT. This demonstrates that our force-based theory provides a firm basis for developing a systematic understanding of nonequilibrium phenomena. Finally, in Sec. V, we draw our conclusions and give an outlook for future work.

III. EQUILIBRIUM THEORY

A. Force-balance generated by Noether’s theorem

We begin our development of force-DFT by starting with the microscopic Hamiltonian and using invariance arguments. Let us consider a classical system of \( N \) particles described by position coordinates \( \mathbf{r}_1, \ldots, \mathbf{r}_N \equiv \mathbf{r}^N \) and momenta \( \mathbf{p}_1, \ldots, \mathbf{p}_N \equiv \mathbf{p}^N \). The Hamiltonian \( H \) has the standard form consisting of kinetic, internal, and external potential energy contributions according to

\[
H = \sum_{i=1}^{N} \frac{\mathbf{p}_i^2}{2m} + U_N(\mathbf{r}^N) + \sum_{i=1}^{N} V_{\text{ext}}(\mathbf{r}_i). \tag{1}
\]

Here \( m \) indicates the particle mass, \( U_N \) denotes the total inter-particle interaction potential and \( V_{\text{ext}} \) is an external one-body field.

We consider a canonical transformation on phase-space, parameterized by a vector field \( \mathbf{\epsilon}(\mathbf{r}) \) that describes a spatial displacement ("distortion") at position \( \mathbf{r} \). The transformation affects both coordinates and momenta and is given by

\[
\mathbf{r}_i \rightarrow \mathbf{r}_i + \mathbf{\epsilon}(\mathbf{r}_i) \equiv \mathbf{r}_i', \tag{2}
\]

\[
\mathbf{p}_i \rightarrow \mathbf{p}_i - \nabla_{\mathbf{r}_i} \mathbf{\epsilon}(\mathbf{r}_i) \cdot \mathbf{p}_i \equiv \mathbf{p}_i', \tag{3}
\]

where the primes indicate the new phase-space variables and \( \nabla_{\mathbf{r}_i} \) denotes differentiation with respect to \( \mathbf{r}_i \). We consider the displacement field \( \mathbf{\epsilon}(\mathbf{r}) \) and its gradient to be small.
The change in phase space variables affects the Hamiltonian and renders it functionally dependent on the displacement field, $H \rightarrow H[\epsilon]$. Inserting transformations (2) and (3) into Eq. (1) and expanding in the displacement field to linear order yields

$$H[\epsilon] = H_0 - \sum_{i=1}^{N} \frac{p_i p_i}{m} : \nabla_{r_i} \epsilon(r_i)$$

$$+ \sum_{i=1}^{N} \epsilon(r_i) \cdot \nabla_{r_i} (U_N(r_N) + V_{\text{ext}}(r_i)), \quad (4)$$

where $H_0 = H[\epsilon = 0]$ is the original Hamiltonian as given in Eq. (1). The colon indicates the contraction $p_i p_i : \nabla_{r_i} \epsilon(r_i) = \sum_{\alpha, \gamma} p_{\alpha i} p_{\gamma i} \nabla_{r_i} \epsilon_{\alpha \gamma}$, where Greek indices indicate Cartesian components.

Turning to a statistical description, the grand potential, $\Omega = \Omega[\epsilon = 0]$, and the grand partition sum, $\Xi_0 = \Xi[\epsilon = 0]$, of the original system are given, respectively, by

$$\Omega_0 = -k_B T \ln \Xi_0,$$

$$\Xi_0 = \text{Tr} e^{-\beta (H_0 - \mu N)}.$$  

(5)

(6)

In the grand canonical ensemble the trace is defined as $\text{Tr} = \sum_{N=0}^{\infty} \Omega_0^{(N)}$,

$$\Xi[\epsilon] = \frac{1}{k_B T} \ln (\text{Tr} e^{-\beta (H - \mu N)}) \quad \text{to linear order in } \epsilon(r)$$

the functional Taylor expansion of $\Omega[\epsilon]$ is given by

$$\Omega[\epsilon] = \Omega_0 + \int \text{d}r \frac{\delta \Omega[\epsilon]}{\delta \epsilon(r)} \bigg|_{\epsilon(r) = 0} \cdot \epsilon(r). \quad (7)$$

The functional derivative in Eq. (7) can be calculated as follows:

$$\frac{\delta \Omega[\epsilon]}{\delta \epsilon(r)} = -k_B T \frac{\delta}{\Xi[\epsilon]} \text{Tr} e^{\beta(e(r) - \mu N)} - k_B T \frac{\delta}{\Xi[\epsilon]} \text{Tr} e^{\beta(e(r) - \mu N)}$$

$$\frac{\delta H[\epsilon]}{\delta \epsilon(r)} = \text{Tr} \frac{\delta \Psi}{\epsilon(r)} e^{\beta(e(r) - \mu N)}$$

$$\delta \Omega[\epsilon] = \frac{\delta \Omega[\epsilon]}{\delta \epsilon(r)} \bigg|_{\epsilon(r) = 0} = 0,$$

(8)

where we have identified $\Psi = e^{-\beta(e(r) - \mu N)} / \Xi[\epsilon]$ as the grand ensemble probability distribution. Notably the form (8) constitutes a grand ensemble average of $\delta H[\epsilon]/\delta \epsilon(r)$. Formally, the average is taken in the displaced system, but we will find the form (8) to be sufficient to calculate averages with respect to the original, undisplaced distribution. Using Eq. (4) and thus retaining only the lowest relevant order in $\epsilon(r)$ we obtain

$$\frac{\delta H[\epsilon]}{\delta \epsilon(r)} = \sum_{i=1}^{N} \left[ - \frac{p_i p_i}{m} \cdot \nabla_{r_i} \delta(r - r_i) + \delta(r - r_i) \nabla_{r_i} (U_N(r_N) + V_{\text{ext}}(r_i)) \right]. \quad (9)$$

Here we have used the fundamental rule of functional differentiation $\delta \epsilon(r)/\delta \epsilon(r') = \delta(r - r') I_3$, where $I_3$ indicates the (three-dimensional) Dirac distribution, and 1 denotes the 3 $\times$ 3 unit matrix. Using Eq. (9) inside of the average (8), carrying out the phase-space integrals, evaluating at $\epsilon(r) = 0$ and multiplying by $-1$ yields

$$-\frac{\delta \Omega[\epsilon]}{\delta \epsilon(r)} \bigg|_{\epsilon(r) = 0} = -k_B T \nabla_{r} \rho(r) + F_{\text{int}}(r) - \rho(r) \nabla_{r} V_{\text{ext}}(r) \quad (10)$$

where the one-body density profile is defined as the average $\rho(r) = \text{Tr} \Psi \sum \delta(r - r_j) \nabla_{r_j} U_N(r_N)$ and the internal force density is given by $F_{\text{int}}(r) = -\text{Tr} \Psi \sum \delta(r - r_j) \nabla_{r_j} U_N(r_N)$. Furthermore, the ideal diffusion force density $-k_B T \nabla_{r} \rho(r)$ follows from carrying out the phase-space momentum integrals explicitly or, alternatively, using the equipartition theorem $\text{Tr} \Psi \rho \partial H / \partial \rho = k_B T I_3$. The spatial gradients in Eq. (10) emerge by exploiting $\nabla_{r} \delta(r - r_j) = -\nabla_{r_j} \delta(r - r_i)$. The right-hand side of Eq. (10) represents the sum of the position-resolved average one-body force densities of ideal, interparticle and external origin.

Using the transformations (2) and (3) one can easily verify that the differential volume elements for coordinates and momenta follow to linear order in as

$$d\mathbf{r} \rightarrow (1 + \nabla_{r} \cdot \epsilon(r_j)) d\mathbf{r} \equiv d\mathbf{r}', \quad (11)$$

$$d\mathbf{p} \rightarrow (1 - \nabla_{r} \cdot \epsilon(r_j)) d\mathbf{p} \equiv d\mathbf{p}'. \quad (12)$$

We thus see that for each particle $d\mathbf{r} \cdot d\mathbf{p} \rightarrow d\mathbf{r}' \cdot d\mathbf{p}'$ holds to linear order in $\epsilon$ and, therefore, for the entire phase-space $\Xi_{\text{int}}^N d\mathbf{r} \cdot d\mathbf{p} = \Xi_{\text{int}}^N d\mathbf{r}' \cdot d\mathbf{p}'$, as befits a canonical transformation (see Appendix A).

As the transformation is also time-independent, the Hamiltonian is an invariant [see again Appendix A]. Then trivially the partition sum (6) and the grand potential (5) are also invariants. It follows that

$$\Omega[\epsilon] = \Omega_0.$$  

(13)

The linear term in the functional Taylor expansion (7) thus vanishes and it does so irrespective of the form of $\epsilon(r)$. The functional derivative (10) itself must therefore vanish,

$$\frac{\delta \Omega[\epsilon]}{\delta \epsilon(r)} \bigg|_{\epsilon(r) = 0} = 0,$$

from which we can conclude that

$$-k_B T \nabla_{r} \rho(r) + F_{\text{int}}(r) - \rho(r) \nabla_{r} V_{\text{ext}}(r) = 0,$$

(14)

which is the known equilibrium force density relationship [1,33].

When considering systems interacting via a pair potential $\phi$, the internal potential energy has the form $U_N(r_N) = \sum_{i,j \neq i} \phi(|r_i - r_j|)$. The internal force density can then be written as

$$F_{\text{int}}(r) = -\int d\mathbf{r}_2 \rho^{(2)}(\mathbf{r}_1, \mathbf{r}_2) \nabla_{\mathbf{r}_2} \phi_{ij}, \quad (15)$$

where the two-body density is defined microscopically as $\rho^{(2)}(\mathbf{r}_1, \mathbf{r}_2) = \text{Tr} \Psi \sum_{i,j \neq i} \delta(\mathbf{r}_i - \mathbf{r}_j) \delta(\mathbf{r}_2 - \mathbf{r}_j)$, with the prime on the summation indicating the omission of the terms with $i = j$, and we indicate the pair interaction potential by the shorthand $\phi_{ij} = \phi(|r_i - r_j|)$. We have relabeled $r \rightarrow \mathbf{r}_1$ to give clarity to equations involving two-body functions. Using
the explicit form (15) in the force density relationship (14) and rearranging yields
\[ -k_B T \nabla_{r_1} (\ln \rho(r_1)) - \nabla_{r_1} V_{ext}(r_1) - \int dr_2 \frac{\rho^{(2)}(r_1, r_2)}{\rho(r_1)} \nabla_{r_1} \phi_{12} = 0, \] (16)
which is the explicit form of the first member of the YBG hierarchy [1]. We have thus shown that Eq. (16) arises from a variational principle on the grand potential. It is hence of no lesser status than the EL equation of potential-DFT, to be discussed in Sec. III C.

B. Force-DFT

The YBG Eq. (16), which has been derived using Noether invariance in the previous subsection, has the appealing feature that it explicitly contains the interparticle pair interaction, \(\phi_{12}\). We thus take the YBG Eq. (16) as a fundamental starting point for describing the equilibrium state. The third term in Eq. (16), which gives the mean interparticle interaction force at the point \(r_1\), is not written as the gradient of a potential. However, as an equilibrium system is conservative by construction we can formally rewrite it as a potential force using the inverse of the gradient
\[ \int dr_2 \frac{\rho^{(2)}(r_1, r_2)}{\rho(r_1)} \nabla_{r_1} \phi_{12} = \nabla_{r_1} \left( \frac{1}{\rho(r_1)} \int dr_2 \frac{\rho^{(2)}(r_1, r_2)}{\rho(r_1)} \nabla_{r_2} \phi_{12} \right). \] (17)
where \(\nabla_{r_1}^{-1} \equiv \int dr_2 \frac{\rho^{(2)}(r_1, r_2)}{\rho(r_1)} \nabla_{r_2} \) is an integral operator (see, e.g., Refs. [20,21]). We thus define a scalar one-body function \(c_p^{(1)}\) according to
\[ c_p^{(1)}(r_1) \equiv -\nabla_{r_1}^{-1} \int dr_2 \frac{\rho^{(2)}(r_1, r_2)}{\rho(r_1)} \nabla_{r_2} \beta \phi_{12}. \] (18)
Although we employ the notation usually reserved for the one-body direct correlation function, Eq. (18) originates here from a quite different, but arguably more intuitive and fundamental way of thinking. We can thus re-express the YBG Eq. (16) in the following form:
\[ \nabla_{r_1} (-k_B T \ln \rho(r_1) - V_{ext}(r_1) + k_B T c_p^{(1)}(r_1)) = 0. \]
Equilibrium implies that the term in parentheses is equal to a constant \(\mu\), which leads to
\[ \rho(r_1) = e^{\beta[\mu - V_{ext}(r_1)] + c_p^{(1)}(r_1)}. \] (19)
In contrast to standard potential-DFT here the function \(c_p^{(1)}\) is simply defined by Eq. (18) and is generated directly from an explicit integral over the pair interaction force. Combining Eqs. (19) and (18) yields
\[ \rho(r_1) = \exp \left( \beta(\mu - V_{ext}(r_1)) - \nabla_{r_1}^{-1} \int dr_2 \frac{\rho^{(2)}(r_1, r_2)}{\rho(r_1)} \nabla_{r_2} \beta \phi_{12} \right), \] (20)
which is the central equation of force-DFT. Given an explicit expression for the two-body density as a functional of the one-body density, \(\rho^{(2)} \equiv \rho^{(2)}(r_1, r_2; [\rho])\), Eq. (20) enables calculation of \(\rho(r_1)\) for any given external potential. While one can argue on formal grounds that the force integral and its nontrivial essence, the two-body density distribution, are one-body density functionals, our current treatment makes this formal dependence both analytically explicit and computationally tractable.

C. Potential-DFT

The standard implementation of DFT (referred to in this work as potential-DFT) is based on the grand potential density functional, \(\Omega[\rho]\), given by
\[ \Omega[\rho] = F_{id}[\rho] + F_{exc}[\rho] - \int dr (\mu - V_{ext}(\mathbf{r})) \rho(\mathbf{r}), \] (21)
where \(\beta F_{id}[\rho] = \int dr \rho(\mathbf{r}) \ln[\rho(\mathbf{r})] - 1\) is the ideal gas contribution with the thermal wavelength set equal to unity. Variational minimization of the grand potential
\[ \frac{\delta \Omega[\rho]}{\delta \rho(\mathbf{r})} = 0, \] (22)
generates the EL equation,
\[ \rho(\mathbf{r}) = e^{\beta[\mu - V_{ext}(\mathbf{r})] + c_p^{(1)}(\mathbf{r})}. \] (23)
The function \(c_p^{(1)}\) is defined to be the first functional derivative of the excess (over ideal) Helmholtz free energy with respect to the density [1,15],
\[ c_p^{(1)}(\mathbf{r}) = -\frac{\delta F_{exc}[\rho]}{\delta \rho(\mathbf{r})}. \] (24)
This function \(c_p^{(1)}\), which is now the familiar one-body direct correlation function, is the first member of a hierarchy of correlation functions generated by successive functional differentiation of \(F_{exc}\) with respect to the density. For situations in which all quantities are known exactly the definition given in Eq. (24) is equivalent to that of Eq. (18). Even though the EL Eq. (23) has the same structure as Eq. (19), these are conceptually different and have distinct origins. The potential-DFT is constructed using only one-body functions and the average interaction force is generated by taking the gradient of \(c_p^{(1)}\). This should be contrasted with the force-DFT, which works on the two-body level, in which the interaction force is calculated by explicit spatial integration of the pair-interaction, see Eq. (17).

If both the one-body direct correlation function and the two-body density are generated from the same, exact free energy functional, then both the potential- and force-DFT implementations will yield the same average interaction force and thus the same density profiles. This will not be the case when using an approximate free energy functional and differences can be expected. The special case of a hard-wall substrate enables the degree of consistency between these two routes to be examined analytically and this will be the focus of the following two Secs. III D and III E (which can be skipped if the reader is more interested in the numerical predictions of potential- and force-DFT, which are presented in Sec. III F). Route-dependency will also turn out to be highly relevant for the dynamical versions of potential- and force-DFT, as shown later in Sec. IV.
D. Virial contact theorem

Before we proceed to investigate the virial route version of the contact theorem, we recall the very general and well-known version of it [1,36,37], namely, that \( \rho_w = \beta P \), which relates the density of a fluid at a planar hard-wall, \( \rho_w \), to the corresponding bulk pressure, \( P \). This can be proven without the need to specify by which method the one-body density is obtained. For completeness we provide a general proof of this in Appendix B. Other general proofs of the contact theorem are based on the balance of forces [1,36,37], a linear displacement of the free energy [37] and the connection between the pressure and the mean kinetic energy density [36]. The contact theorem is satisfied within DFT for excess free energy functionals within the weighted density approximation [38,39], with FMT [40] being an important example.

There are several generalizations of the wall theorem, which include a version for higher-body densities [41] and extensions to hard-walls with additional soft particle-wall interactions [42,43] as well as to nonplanar locally curved hard-walls [44,45], for which one can also get a local version of the contact theorem [46]. Another important generalization is the extension to ionic liquids [42,47–49], where an additional term proportional to the squared surface charge arises from different routes do not necessarily agree with each other. When used in potential-DFT studies it is always implicitly as-

In the aforementioned derivations, the contact value of the density is only related to a general bulk pressure. Exceptions are the work of Lovett and Baus [37], where the authors identify the virial pressure and the study of Tarazona and Evans [39], where the contact theorem for the Percus-Yevick and the hypernetted chain approximation were determined. Due to approximations within theoretical descriptions the pressures from different routes do not necessarily agree with each other. When used in potential-DFT studies it is always implicitly assumed that the relevant pressure is that of the compressibility route [38], which we prove is indeed the case in the next subsection. For the force-DFT we prove here first that the relevant bulk pressure is that of the virial route. The ability to access these two routes for inhomogeneous systems offers both the possibility of new insight into the formal structure of DFT and a useful tool for constructing approximate functionals.

Let us focus now on the virial contact theorem. The force-DFT is generated by the YBG Eq. (16). We begin by spatially integrating it over the system volume \( V \) to obtain

\[
- \int dr_1 \rho(r_1) \nabla r_1 \beta V_{\text{ext}}(r_1) = \int dr_1 \left( - \frac{\partial}{\partial z_1} \right)(\rho(r_1)) \nabla r_1 \beta \phi_{12}. \tag{25}
\]

Exploiting the planar symmetry imposed by the hard-wall allows to simplify the density, \( \rho(r_1) = \rho(z_1) \), the external potential \( V_{\text{ext}}(r_1) = V_{\text{ext}}(z_1) \) and the spatial derivative \( \nabla r_1 = e_z \partial / \partial z_1 \), where \( e_z \) is the unit vector in the \( z \) direction and \( \bar{z} \) is the \( z \) coordinate measured relative to coordinate 1.

where \( A = \int dx \int dy \) indicates the area of the hard-wall. In the second equality of (26) we used that the density reaches a bulk value for large values of \( z_1 \), \( \rho(z_1 \to \infty) = \rho_w \), and vanishes inside the hard-wall, \( \rho(z_1 \to -\infty) = 0 \). The external contribution, i.e., the left-hand side of Eq. (25), becomes

\[
- \int dr_1 \rho(r_1) \nabla r_1 \beta V_{\text{ext}}(r_1) = -A \int_{-\infty}^{\infty} dz_1 \rho(z_1) \frac{d V_{\text{ext}}(z_1)}{d z_1} e_z = A \rho_w e_z. \tag{27}
\]

In deriving Eq. (27) we used that the derivative of the hard-wall external potential yields a (negative) \( \delta \) distribution at the wall. To obtain this result it is useful to rewrite the density as \( \rho(z_1) = n(z_1) \exp[-\beta V_{\text{ext}}(z_1)] \), where \( n(z_1) \) is a continuous function of \( z_1 \).

The second term on the right-hand side of Eq. (25) arises from the internal interparticle interactions and it is related to the global internal force, \( \mathbf{F}^{\text{int}} \). Noether’s theorem [50] states that the global internal force vanishes in a closed system. As the semi-infinite system with a planar hard-wall is open, one has to take boundary contributions into account [50]. The boundary terms corresponding to the \( x \) and \( y \) axis cancel due to the planar symmetry. The wall contribution, \( z_1 \to -\infty \), vanishes as there are no particles inside the hard-wall. (We refer the reader to Fig. 1 to help visualize the situation for the following analysis.)

The remaining bulk boundary term, \( z_1 \to \infty \), can be treated by considering the force contributions between a particle inside a chosen integration volume and a particle outside of it. The force contributions where both particles are within the integration volume vanish for pair potential-type interparticle interactions, due to Newton’s third law (action equals reaction). We choose the volume to be bounded from the right
(positive values of $z$) by a virtual plane parallel to the hard-wall and deep inside the bulk phase. Therefore and because of the assumed finite interparticle interaction range the integrand and thus the two-body density, $\rho_{(2)}({\mathbf r}_1, {\mathbf r}_2)$, reduces to its bulk expression, $\rho_{(2)}(1;2)$, at locations beyond this virtual separation plane. These considerations yield the following simplifications of the global internal force

$$-\beta F_{int}^\rho = \int d{\mathbf r}_1 \int d{\mathbf r}_2 \rho_{(2)}(r_{12}) \nabla_r \beta \phi_{12},$$

$$= \int d{\mathbf r}_1 \int d{\mathbf r}_2 \rho_{(2)}(r_{12}) \nabla_r \beta \phi_{12},$$

$$= \rho_{(2)}^2 \int \int d{\mathbf r}_1 \int d{\mathbf r}_2 \ n(r_{12}) \frac{d\beta \phi_{12}}{dr_{12}} \cos \theta \hat{e}_z,$$

where $r_{12} = |{\mathbf r}_1 - {\mathbf r}_2|$. The subscript I on the integral denotes the integration volume with $z$ coordinate reaching from minus infinity to the volume boundary and II indicates the outside region at large $z$ values. To obtain the last relation in Eq. (28) we use the identity $\rho_{(2)}^2(r_{12}) = \rho_{(2)}^2 g(r_{12})$, where $g$ is the pair correlation function. The interparticle interaction force simplifies to $\mathbf{V}_r \phi(\mathbf{r}_1 - \mathbf{r}_2) = \mathbf{e}_z \cos(\theta) \phi(\mathbf{r}_1 - \mathbf{r}_2)/|\mathbf{r}_1 - \mathbf{r}_2|$ due to the planar symmetry, where $\theta$ indicates the angle between the $z$-axis and the difference vector $\mathbf{r}_1 - \mathbf{r}_2$.

We employ two different coordinate systems for each of the integration regions. For region I we use Cartesian coordinates, where $z$ measures the distance to the volume boundary. The integral over region II involves only the relative coordinate between the inside and outside regions. We express this integral in spherical coordinates, where the polar angle $\theta$ varies only between $0$ and $\theta = \arccos(z/r_{12})$ to ensure that the second coordinate remains within region II. The $z$ component of Eq. (28) is given by

$$2\pi A \rho_{(2)}^2 \int_0^{\infty} dr_{12} r_{12}^2 n(r_{12}) \int_0^{\pi} d\theta \sin \theta \cos \theta \frac{d\phi(r_{12})}{dr_{12}} = 2\pi A \rho_{(2)}^2 \int_0^{\infty} dr_{12} r_{12}^2 n(r_{12}) \int_0^{\pi} d\theta \frac{1}{2} \left( 1 - \frac{z^2}{r_{12}^2} \right) \frac{d\phi(r_{12})}{dr_{12}},$$

(29)

Inserting Eqs. (26), (27), and (29) into the $z$ component of Eq. (25) gives

$$\rho_w = \rho_0 - \frac{2\pi}{3} \rho_{(2)}^2 \int_0^{\infty} dr_{12} r_{12}^3 n(r_{12}) \frac{d\phi(r_{12})}{dr_{12}} = \beta P_d + \beta P_{exc} = \beta P_v,$$

(30)

where we have identified the standard expression [1] for the virial pressure $P_v$. We have thus confirmed the contact theorem relevant to the force-DFT, namely, that if one uses force-DFT to calculate the density profile at a hard-wall, then the contact density will correspond to the reduced virial pressure, $\beta P_v$. Note that the derivation of the corresponding contact theorem in two dimensions can be done similarly.

E. Compressibility contact theorem

The virial contact theorem derived above follows naturally from the forces acting within the system. In contrast the compressibility contact theorem, based on the one-body direct correlation function, is more formal and requires therefore more involved manipulations of the fundamental equations to arrive at the desired result. Although the contact theorem is a result frequently cited in the literature, there is to our knowledge no calculation which shows explicitly that the wall contact density from potential-DFT is given by the reduced pressure from the compressibility route. Since potential-DFT is generated by the EL Eq. (23), our proof begins by taking its gradient, which yields

$$\nabla_r \rho_0 + \rho_0 \nabla_r \beta V_{exc}(\mathbf{r}_1) - \rho_0 \nabla_r \mathbf{V}_{\mathbf{r}} r_1 c_p^{(1)}(\mathbf{r}_1) = 0. \quad (31)$$

The following simple identity from the product rule of differentiation

$$\nabla_r \left[ \rho_0 c_p^{(1)}(\mathbf{r}_1) \right] = c_p^{(1)}(\mathbf{r}_1) \nabla_r \rho_0 + \rho_0 \nabla_r c_p^{(1)}(\mathbf{r}_1),$$

(32)

allows us then to rewrite Eq. (31) in the following alternative form

$$\nabla_r \rho_0 + \rho_0 \nabla_r \beta V_{exc}(\mathbf{r}_1) - \nabla_r \left( \rho_0 c_p^{(1)}(\mathbf{r}_1) + c_p^{(1)}(\mathbf{r}_1) \nabla_r \rho_0 \right) = 0. \quad (32)$$

Equation (32) involves only the one-body direct correlation function, $c_p^{(1)}$, defined in its standard form by Eq. (24). However, the bulk compressibility pressure is typically expressed in terms of the two-body direct correlation function, $c^{(2)}$. Therefore, we seek to re-express $\rho_0 c_p^{(1)}(\mathbf{r}_1)$ using the method of “functional line integration” [51]. By reintegrating the functional derivative of $\rho_0 c_p^{(1)}(\mathbf{r}_1)$ with respect to the density we obtain the formal result

$$\rho_0 c_p^{(1)}(\mathbf{r}_1) = \int d\mathbf{r}_2 \int_0^{\rho(r_2)} d\rho'(r_2) \frac{d(\rho_0 c_p^{(1)}(\mathbf{r}_1))}{d\rho(r_2)} \bigg|_{\rho(r_2)=\rho'(r_2)},$$

(33)

where at each spatial point $\mathbf{r}_2$ we integrate from an empty system (zero density) up to the density of interest, $\rho(\mathbf{r}_2)$. Evaluation of the functional derivative then yields

$$\rho_0 c_p^{(1)}(\mathbf{r}_1) = \int d\mathbf{r}_2 \int_0^{\rho(r_2)} d\rho'(r_2) \rho'(r_2) c^{(2)}(\mathbf{r}_1, \mathbf{r}_2; \rho') \delta(\rho_0 c_p^{(1)}(\mathbf{r}_1) - \rho(r_2)) \bigg|_{\rho(r_2)=\rho'(r_2)}$$

$$+ \int d\mathbf{r}_2 \int_0^{\rho(r_2)} d\rho'(r_2) \rho'(r_2) c^{(2)}(\mathbf{r}_1, \mathbf{r}_2; \rho') \bigg|_{\rho(r_2)=\rho'(r_2)}.$$

This result can be substituted into Eq. (32) to give

$$0 = \nabla_r \rho_0 + \rho_0 \nabla_r \beta V_{exc}(\mathbf{r}_1) + c_p^{(1)}(\mathbf{r}_1) \nabla_r \rho_0$$

$$- \int d\mathbf{r}_2 \int_0^{\rho(r_2)} d\rho'(r_2) \rho'(r_2) c^{(2)}(\mathbf{r}_1, \mathbf{r}_2; \rho')$$

$$- \nabla_r \int_0^{\rho(r_2)} d\rho'(r_1) c_p^{(1)}(\mathbf{r}_1; \rho').$$

(33)
We henceforth specialize to external fields which impose a planar geometry, such that the density profile and the two-body correlation functions exhibit cylindrical symmetry. As pointed out above, for the case of a planar hard-wall located at \( z = 0 \) the density only varies in the \( z \) direction, \( \rho(\mathbf{r}) = \rho(z) \). Equation (33) can then be integrated to yield

\[
\rho_w - \rho_b = \int_0^b d\mathbf{r}_2 \int_0^{\rho(z_1)} d\rho' (z_2, r_2; \rho_b) + \int_0^b d\rho_b' \mathcal{C}_b^{(1)}(\rho_b) - \int_{-\infty}^\infty dz_1 c_b^{(1)}(z_1) \frac{d}{dz_1} \rho(z_1).
\]

(34)

where we have used \( \rho(z_1 \to \infty) = \rho_b \) and \( \rho(z_1 \to -\infty) = 0 \), as in Eq. (26). To connect this expression with the bulk compressibility pressure we analyze each of the three terms labeled A, B, and C in Eq. (34) separately.

Term A: Having \( z_1 \to \infty \) as an argument of the two-body correlation function \( c_b^{(2)} \) (which is of finite range) has the consequence that only bulk values contribute to the integral over the coordinate labeled 2, thus

\[
\text{Term A} = \int_0^b d\rho_b' \rho_b' \int d\mathbf{r}_{12} c_b^{(2)}(r_{12}; \rho_b') = \int_0^b d\rho_b' c_b^{(2)}(q = 0; \rho_b') = -\beta P_{\text{exc}}^c.
\]

where \( c_b^{(2)}(q = 0) \) is the Fourier transform of the two-body direct correlation function in the zero wave vector limit. The second equality gives the well-known integral giving the excess (over ideal) pressure in the compressibility regime, \( P_{\text{exc}}^c \), see Ref. [52].

Term B: This term does not require further manipulation and it can be given a clear physical interpretation. By identifying the bulk one-body direct correlation function, \( c_b^{(1)} \), with the excess reduced chemical potential, \( \mu_{\text{exc}} \), it follows that

\[
\int_0^b d\rho_b' c_b^{(1)}(\rho_b') = -\int_0^b d\rho_b' \beta \mu_{\text{exc}}(\rho_b') = -\int_0^b d\rho_b' \frac{\partial f_{\text{exc}}}{\partial \rho_b'},
\]

where \( f_{\text{exc}} = F_{\text{exc}}/V \) is the bulk excess Helmholtz free energy per unit volume.

Term C: Using that \( c_b^{(1)} \) evaluated at a bulk density becomes position independent,

\[
-\int_{-\infty}^\infty dz_1 \frac{d\rho(z_1)}{dz_1} c_b^{(1)}(z_1) = -\int_0^b d\rho_b' c_b^{(1)}(z_1; \rho_b') = \int_0^b d\rho_b' c_b^{(1)}(\rho_b') = \text{Term B}.
\]

Terms B and C cancel out and we finally get

\[
\rho_w = \rho_b - \int_0^b d\rho_b' \rho_b' c_b^{(2)}(q = 0; \rho_b') = \beta P_{\text{id}} + \beta P_{\text{exc}}^c = \beta P_{\text{exc}}^c.
\]

(35)

We have thus proven the contact theorem for the compressibility route, namely, that if one uses Eq. (31) to calculate the density profile at a hard-wall, then the contact density will correspond to the reduced compressibility pressure, \( \beta P_{\text{exc}}^c \).

So far all our definitions and analytical considerations were not constrained to any specific system. However, at this point, to implement these general frameworks and show numerical results, we will focus on a particular simple model.

**F. Hard-sphere FMT**

We now specialize to the minimal fluid model, which we take to be hard-spheres of radius \( R \) in three dimensions. The force-DFT approach is in no way restricted to this particular system. Hard-spheres simply provide a convenient test-case for which FMT gives an accurate approximation to the excess Helmholtz free energy functional,

\[
\beta F_{\text{exc}}[\rho] = \int d\mathbf{r}_1 \Phi([n_a(\mathbf{r}_1)]).
\]

(36)

The original Rosenfeld formulation of FMT [53] employs the following reduced excess free energy density

\[
\Phi = -n_0 \ln(1 - n_3) + \frac{n_1 n_2 - n_0 \cdot n_2}{1 - n_3} + \frac{n_2^2}{24\pi(1 - n_3)^2}.
\]

The weighted densities are generated by convolution

\[
n_a(\mathbf{r}_1) = \int d\mathbf{r}_2 \rho(\mathbf{r}_2) \omega_a(\mathbf{r}_1 - \mathbf{r}_2),
\]

(37)

where the weight functions, \( \omega_a \), are characteristic of the geometry of the spheres. Of the six weight functions, four are scalars

\[
\omega_3(\mathbf{r}) = \Theta(R - r), \quad \omega_2(\mathbf{r}) = \delta(R - r),
\]

\[
\omega_1(\mathbf{r}) = \frac{\delta(R - r)}{4\pi R^2}, \quad \omega_0(\mathbf{r}) = \frac{\delta(R - r)}{4\pi R^2},
\]

and two are vectors (indicated by bold indices)

\[
\omega_2(\mathbf{r}) = \mathbf{e}_r \delta(R - r), \quad \omega_1(\mathbf{r}) = \mathbf{e}_r \frac{\delta(R - r)}{4\pi R^2},
\]

where \( \mathbf{e}_r = \mathbf{r}/r \) is a unit vector.

Applying the definition (24) for \( c_b^{(1)} \) to the free energy (36) generates the following approximate form for the one-body direct correlation function:

\[
c_b^{(1)}(\mathbf{r}_1) = -\sum_a \int d\mathbf{r}_2 \Phi_a(\mathbf{r}_2) \omega_a(\mathbf{r}_{21}),
\]

(38)

where the summation runs over all scalar and vector indices, \( \Phi_a = \partial\Phi/\partial n_a \), and \( \mathbf{r}_{21} = \mathbf{r}_2 - \mathbf{r}_1 \). The function \( \Phi_a \) is a vector quantity when \( \alpha \) takes the value 1 or 2, in which case a scalar product with the corresponding vectorial weight function is implied in Eq. (38), otherwise it is a scalar function.

Taking two functional derivatives of the free energy (36) generates the following expression for the two-body direct
correlation function:

\[ c^{(2)}(r_1, r_2) = -\sum_{\alpha\beta} \int d\mathbf{r}_3 \omega_{\alpha}(\mathbf{r}_{31}) \Phi^\alpha_{\alpha\beta}(\mathbf{r}_3) \omega_\beta(\mathbf{r}_{32}) \]  

(39)

where \( \Phi^\alpha_{\alpha\beta} = \partial^2 \Phi / \partial n_\alpha \partial n_\beta \). For a detailed description on how to implement Eq. (39) in planar and spherical geometries we refer the reader to Ref. [34].

The inhomogeneous OZ equation

\[ h(r_1, r_2) = c^{(2)}(r_1, r_2) + \int d\mathbf{r}_3 h(r_1, r_3) \rho(r_3) c^{(2)}(r_3, r_2) \]  

(40)

connects the two-body direct correlation function, \( c^{(2)} \), with the total correlation function, \( h \). The latter is related to the two-body density according to

\[ \rho^{(2)}(r_1, r_2) = \rho(r_1) \rho(r_2) (h(r_1, r_2) + 1). \]  

(41)

Substitution of Eq. (39) into the inhomogeneous OZ Eq. (40) yields a linear integral equation which can be solved for \( h \), given the one-body density as input. The two-body density defined by Eq. (41) is thus a known functional of the one-body density, as required for implementation of the force-DFT.

Numerical evaluation of the right-hand side of Eq. (39) followed by iterative solution of the inhomogeneous OZ Eq. (40) is a demanding, yet well-defined and ultimately manageable, task. For researchers familiar with standard potential-DFT implementations (which operate purely on the one-body level) working with two-body numerics represents a significant step. However, having explicit access to the two-body correlations provides a much deeper insight into the particle microstructure and this benefit thus outweighs the increased computational complexity.

G. Implementation in planar geometry

Now that we have specified the model of interest (hard-spheres) we choose to henceforth restrict our attention to planar geometry, for which the two-body correlation functions can be expressed using the cylindrical coordinates, \( z_1, z_2, \) and \( r_2 \) (see Refs. [14,34]). Although neither the potential- nor the force-DFT are limited to any particular geometry, our choice to focus on the planar case enables us to make connection to the contact sum-rules proven analytically in Secs. III D and III E.

To implement force-DFT, as expressed by the central Eq. (20), we begin by integrating Eq. (18) to obtain the function \( c^{(1)}_f \). This yields

\[ c^{(1)}_f(z) = c^{(1)}_f(0) + \int_0^z \frac{2\pi}{\rho(z_1)} \int_{z_1-1}^{z_1+1} dz_2 (z_1 - z_2) \rho^{(2)}(z_1, z_2, r_2^2). \]  

(42)

with \( r_2^2 \equiv \sqrt{1 - (z_1 - z_2)^2} \) and where the particle diameter has been set to unity. Both the factor \( (z_1 - z_2) \) and the argument \( r_2^2 \) appearing in the two-body density are consequences of the gradient of the hard-sphere potential in Eq. (18); a detailed derivation of Eq. (42) is given in Appendix C. The integration constant \( c^{(1)}_f(0) \) is unknown, but it does not have to be determined to calculate the density profile. Defining a new parameter \( \alpha \equiv \beta \mu + c^{(1)}_f(0) \), we obtain the following expression:

\[ \rho(z) = e^{\beta(\mu - V_{\text{ext}}(z)) + c^{(1)}_f(z)} = e^{\alpha} e^{-\beta V_{\text{ext}}(z)} e^{\int_{-\infty}^{\infty} dz_2 (z_1 - z_2) \rho^{(2)}(z_1, z_2, r_2^2)}. \]  

(43)

If we choose the average number of particles \( \langle N \rangle = \int_{-\infty}^{\infty} dz \rho(z) \) to be conserved, then the corresponding value of \( \alpha \) can be determined from

\[ e^{\alpha} = \langle N \rangle \int_{-\infty}^{\infty} dz e^{-\beta V_{\text{ext}}(z)} e^{2\pi \int_{-\infty}^{\infty} dz_2 (z_1 - z_2) \rho^{(2)}(z_1, z_2, r_2^2)}. \]  

(44)

which circumvents the need to prescribe \( c^{(1)}_f(0) \) and \( \mu \) independently. Given a method to calculate the two-body density from a given one-body profile, Eqs. (43) and (44) provide a closed system for numerical determination of the equilibrium density profile. This is possible since the two-body direct correlation function, \( c^{(2)} \), is given as a functional of the one-body density in Eq. (39). The connection between \( c^{(2)} \) and \( \rho^{(2)} \) is given by combining the inhomogeneous OZ Eq. (40) with the definition (41). The three-dimensional integral appearing in Eq. (40) can be reduced to a manageable one-dimensional integral using the method of Hankel transforms, as described in detail in Ref. [34]. The Hankel transform of the OZ Eq. (40) is given by

\[ \tilde{h}(z_1, z_2, k) = \tilde{c}^{(2)}(z_1, z_2, k) + \int_{-\infty}^{\infty} dz_3 \tilde{h}(z_1, z_3, k) \rho(z_3) \tilde{c}^{(2)}(z_3, z_2, k), \]  

(45)

where an overbar indicates a Hankel transformed quantity. In Ref. [34] a convenient analytical expression is given for the Rosenfeld form of \( \tilde{\tau}^{(2)} \).

On the other hand, the implementation of potential-DFT to obtain the density profile in planar geometry is a standard procedure in FMT studies. The EL Eq. (23) in planar geometry reads

\[ \rho(z) = e^{\beta(\mu - V_{\text{ext}}(z)) + c^{(1)}_p(z)}, \]  

(46)

where \( c^{(1)}_p(z) \) is given by the planar version of Eq. (38) (see Ref. [34]).

H. Numerical results for hard-spheres at a hard-wall

To calculate the density profile from force-DFT, we need to choose as input a value for the average number of particles, \( \langle N \rangle \). In contrast, the potential-DFT takes as input the reduced chemical potential, \( \beta \mu \). To enable comparison of the results from the two different approaches, we first calculate the potential-DFT density profiles for a given value of the reduced chemical potential and then calculate the average number of particles in the system by spatial integration. This value is then used as input in the force-DFT calculation. The quantities of relevance for testing the wall contact theorem are the bulk density [taken as \( \rho_\infty \approx \rho(z \to \infty) \)] and the density at the wall, \( \rho_w \). As we employ the Rosenfeld functional, the compressibility and virial pressures are identical to those of
where $\eta = \frac{4\pi}{3}\rho_b R^3$ is the packing fraction.

In Fig. 2, we show three sets of representative density profiles and the contact density as a function of $\rho_b$ compared with the expected pressure. In the panel of Fig. 2(a) the reduced chemical potential is rather low, $\beta \mu = 3$, and the resulting potential- and force-DFT density profiles are very similar. Zooming to inspect the contact value highlights the difference between the two profiles and shows that our numerical data are highly consistent with the expected analytical pressures (indicated by the horizontal dotted lines, red for the compressibility route and green for the virial route). The panel of Fig. 2(b) is for $\beta \mu = 5$ and, although some slight differences begin to emerge in the oscillations of the two density profiles, the contact values remain in excellent agreement with the respective analytical predictions. The panel of Fig. 2(c) is for $\beta \mu = 7$ and shows more significant deviation of the density oscillations, but the contact densities still remain consistent with Eqs. (47). We find that both the oscillation amplitude and contact density from force-DFT are lower than those of the potential-DFT.

We have performed similar calculations for a wider set of reduced chemical potentials. The panel of Fig. 2(d) shows the resulting contact densities as a function of $\rho_b$. This discrete set of points are shown together with the analytical curves from Eqs. (47), exhibiting an excellent level of agreement for a broad range of bulk densities. From our numerical results it is clear that the force-DFT does correspond to the virial route. This demonstrates that we have constructed a method by which DFT calculations can be reliably performed within the “virial realm” instead of the “compressibility realm,” which seemed to be the only one accessible before.

IV. DYNAMICAL THEORY

A. Force-DDFT

The tools we have developed can be readily extended to explore the dynamics of the one-body density out-of-equilibrium. In the following we consider systems subject to overdamped Brownian dynamics (BD). These model dynamics are suitable for the present investigation for two primary reasons. First, in overdamped BD the temperature is per construction constant. Hence relating the dynamics to an equilibrium ensemble is more straightforward than it is in molecular dynamics. Second, the absence of inertia in BD leads to simpler dynamical behavior emerging on the
one-body level [33]. An example is acceleration-dependent viscosity, which arises in molecular dynamics, but not in overdamped BD [54].

For overdamped motion the dynamics of the $N$-body distribution function is dictated by the Smoluchowski equation [30]. Integration over $N-1$ position coordinates generates the exact equation of motion for the one-body density

$$\frac{\partial}{\partial t} \rho(r_1, t) = -\nabla_r \cdot \mathbf{j}(r_1, t), \quad (48)$$

where the current is given by

$$\mathbf{j}(r_1, t) = -D_0 \frac{\rho(r_1, t)}{\beta} (\nabla_r \ln(\rho(r_1, t)) + \nabla_r \beta V_{\text{ext}}(r_1) + \int d\mathbf{r}_2 \frac{\rho^{(2)}(\mathbf{r}_1, \mathbf{r}_2, t)}{\rho(r_1, t)} \nabla_r \beta \phi_{12}), \quad (49)$$

where $D_0$ is the diffusion coefficient. The interparticle force, $-\nabla_r \beta \phi_{12}$, appears explicitly in the integral term. Equations (48) and (49) form the basis of the force-DDFT. Calculation of the current requires the exact time-dependent density profile, which recovers the exact equation of motion (see Ref. [30]) to approximate the average interaction force at each time-step. Note that in-equilibrium the current (49) vanishes. Since the density is nonzero, the sum of the three terms in parentheses in Eq. (49) must also vanish and we recover the YBG Eq. (16). The time-dependent density of force-DDFT thus relaxes to the density profile of force-DFT in the long-time limit.

As for the equilibrium case, we only consider hard-spheres subject to external fields of planar geometry. The gradient inside the integral term of Eq. (49) must therefore be treated carefully to correctly capture the discontinuous hard-sphere interaction potential. Fortunately, for planar geometry the integral can be conveniently reduced to one-dimension and Eqs. (48) and (49) can be combined and rewritten as

$$\frac{1}{D_0} \frac{\partial \rho(z_1, t)}{\partial t} = \frac{\partial}{\partial z_1} \left( \frac{\partial \rho(z_1, t)}{\partial z_1} + \rho(z_1, t) \frac{\partial \beta V_{\text{ext}}(z_1)}{\partial z_1} \right) - 2\pi \int_{\infty}^{\infty} dz_2 \rho^{(2)}(z_1, z_2, r_2^*, t), \quad (50)$$

where $r_2^* = \sqrt{1 - (z_1 - z_2)^2}$ for the particle diameter set to unity. This corresponds to evaluating the two-body density only on the contact shell where the interparticle forces act. The force-DDFT generates the dynamics of the density profile in the virial realm, which contrasts and complements the standard potential-DDFT, which we recall in the following.

B. Potential-DDFT

The current for potential-DDFT [30] is given by

$$\mathbf{j}(r, t) = -D_0 \frac{\rho(r, t)}{\beta} \nabla_r \left( \ln(\rho(r, t)) + \beta V_{\text{ext}}(r) - c_p^{(1)}(r, t) \right), \quad (51)$$

In the construction of the force-DDFT, in Sec. IV A, we applied an adiabatic approximation to the two-body density, $\rho^{(2)}$, and thus to the entire average interaction force. This approach explicitly implements the idea of instantaneous equilibration of $\rho^{(2)}$ at each time-step. Here we exploit an equilibrium sum-rule (see Ref. [30]) to approximate the average interaction force using the gradient of the one-body direct correlation function, $c_p^{(1)}$, which results in Eq. (51). The consequence of making this approximation is that the potential-DDFT operates within the compressibility realm. The long-time limit of the density time-evolution then reduces to that of the potential-DFT. As already pointed out in the previous subsection, the current must vanish at equilibrium. In the present case this implies that the sum of terms in parentheses in Eq.(51) must vanish, which recovers the (gradient of the) EL Eq. (23).

For the present case of planar geometry, combining Eqs. (48) and (51) yields the following one-dimensional equation of motion

$$\frac{1}{D_0} \frac{\partial \rho(z, t)}{\partial t} = \frac{\partial}{\partial z} \left( \frac{\partial \rho(z, t)}{\partial z} + \rho(z, t) \frac{\partial \beta V_{\text{ext}}(z)}{\partial z} - \rho(z, t) \frac{\partial c_p^{(1)}(z, t)}{\partial z} \right), \quad (52)$$

for the density profile. This can be compared with the exact Eq. (50). Note that if we follow the adiabatic approximation scheme on the one-body density functional $\rho^{(2)}(\rho)$ then we get back Eq. (52) but with $c_p^{(1)}$, defined by Eq. (18), instead of $c_p^{(1)}$. 

C. Numerical results for hard-spheres in a harmonic-trap

To compare the predictions of force-DDFT with those of potential-DDFT we consider a simple benchmark test of the relaxational dynamics. The density is first equilibrated to a planar harmonic external potential, $\beta V_{\text{ext}}(z) = A(z - z_0)^2$, where we use the values $A = 0.75$ and $z_0 = 5$ inside of a computational domain covering the range from $z = 0$ to $z = 10$. At time $t = 0$ we instantaneously switch the harmonic-trap amplitude to the value $A = 0.5$ and then use either Eq. (50) or Eq. (52) to calculate the relaxational time-evolution of the density toward the equilibrium state of the new trap. The time integration of Eqs. (50) and (52) is performed using forward Euler integration, which amounts to approximating the partial time derivative according to the following finite difference expression:

$$\frac{\partial \rho(z, t)}{\partial t} \approx <z, t + \Delta t) - \rho(z, t)}{\Delta t}, \quad (53)$$

where $\Delta t$ is the time-step. In practice, the numerical realization of equilibrium as a long-time limit of the dynamics may be difficult to achieve due to the accumulation of discretization errors over many time-steps.

The left panels (a) and (b) of Fig. 3 show the time-evolution of the density obtained from the potential-DDFT. In the upper panel we show only the left-half of the symmetric density profile and in the lower panel we show a zoom of the density peak. The black dashed curves indicate the equilibrium densities obtained from potential-DFT and can be compared with our grand-canonical Monte Carlo simulation data [55], given by the silver dotted lines. The simulation is equilibrated.
FIG. 3. Transient dynamics in a harmonic-trap. Time-evolution of the density following a discontinuous change in the trap amplitude from $A = 0.75$ to 0.5 at time $t = 0$. The left panels (a) and (b) show the density obtained from potential-DDFT and the right panels (c) and (d) show the density from force-DDFT. The black lines (dashed for potential-DFT, solid for force-DFT) give the equilibrium initial and final states. The silver dotted lines in the lower row, in panels (b) and (d), show the initial equilibrium state and the final equilibrium state, as obtained from grand-canonical Monte Carlo (GCMC) simulations.

for $10^5$ sweeps and sampled for $10^7$ sweeps, the box size is $30 \times 30 \times 20$, where the unit of length is a hard-sphere diameter, and on average there are 2142 particles in the system.

The colored dashed lines in Fig. 3 show density profiles obtained from potential-DDFT for a selection of different times, which we give in units of particle diameter squared over diffusion coefficient, $D_0$. These results should be compared with those of the force-DFT and force-DDFT shown in the right panels (c) and (d) of Fig. 3, where we used the same colors as before to identify curves at equal times. We clearly see that, in this case, the force-DDFT relaxes more slowly than potential-DDFT, which implies that the average (repulsive) interaction force is stronger in the latter approximation. A possible explanation for that phenomenon is that the hard-sphere system has a very harshly repulsive interparticle potential, which strongly influences the spatial distribution of the particles and which is captured more effectively in force-DDFT.

The implementation of potential-DDFT is rather quick and simple since it only involves one-body functions and requires only a single Picard update at each time-step. On the other hand the force-DDFT is way more demanding since it involves solving the OZ equation at every time-step and then also requires a Picard update of the density. Not only are the analytical expressions more complicated, but also the numerical computational work. The shown curves therefore took significantly more computational time to be obtained, but they can nevertheless be calculated to high accuracy.

V. CONCLUSIONS AND OUTLOOK

Starting from fundamental principles of Noether invariance, we have developed a force-based theory for the density profile both in- and out-of-equilibrium. The equilibrium theory shows that density profiles can be calculated via the virial route by following our explicit force-DFT scheme. This situation can be contrasted with the standard potential-DFT that is known to follow the compressibility route. The latter is a well-used result and often a crucial test in a significant number of DFT studies, so we provided a mathematical proof that explicitly shows that the planar hard-wall contact density from potential-DFT is given by the reduced compressibility pressure.

Our analytical proofs have been tailored to highlight the different outcomes from the two routes. If we had access to the exact Helmholtz free energy functional, then there would be no route-dependency. A more general proof of the contact theorem (shown in Appendix B or in Refs. [1,36,37]) would then be sufficient. We thus suggest to exploit the differences between the density profiles from the virial and compressibility routes to test, scrutinize, and ultimately attempt to improve, approximate DFT schemes. Working with inhomogeneous two-body correlation functions, as implemented explicitly in the force-DFT, is both analytically and numerically more demanding than using the standard potential-DFT scheme. However, facing the increase in complexity is rewarded by gaining deeper insight into the theoretical structure of DFT.
Moreover working on the two-body level allows to explicitly incorporate the pairwise interparticle interactions and take direct account of their influence on the spatial distribution of the particles. While carrying out force-DFT calculations comes at an increased numerical cost, the additional workload (both in terms of implementation and runtime) is far from prohibitive and practical research can be efficiently performed.

The distinction between the virial and compressibility routes is known to be important in the integral-equation theory of bulk liquids [1]. Here we reveal an analogous scenario for the theory of inhomogeneous fluids, which is an interesting result in its own right. While both approaches, the conventional potential-DFT and the force-DFT, construct the density-functional dependencies in alternative forms, both approaches start from the same approximation for the excess free energy functional. This offers clear pathways toward improved theories that enforce self-consistency in a variety of ways. For example, the virial and compressibility routes could be mixed in the spirit of liquid-state integral-equation theories, using approximations analogous to the Rogers-Young [56] or Carnahan-Starling theories [57]. Another possibility would be to enforce the exact core-condition on the total correlation function \( h(r_1, r_2) \) and thus improve the description of the inhomogeneous two-body correlations.

A particularly appealing feature of the force-DFT is that it naturally generalizes to treat nonequilibrium systems. At the most fundamental level, particles are moved by forces, rather than by potentials, and hence forces form a solid basis for developing a dynamical theory [24,25,32,33]. The adiabatic approach that we have employed closes the dynamical description on the level of the one-body density. On this basis we have explored the dynamical behavior of hard-spheres inside of a harmonic-trap under a temporal switching protocol. We found that the density dynamics that follow from potential- and force-DFT differ significantly from each other. Not only are the equilibrium (long-time) profiles different, but so are the relaxation rates.

The starting equations of force-DDFT, namely, Eqs. (48) and (49), are exact. If we had access to the exact \( \rho^{(2)} \) as a functional of the one-body density, then we could calculate the exact time-evolution of \( \rho \). As this information is not available, we close the theory by making an adiabatic approximation for \( \rho^{(2)} \), thus assuming that it equilibrates at each time-step. This thinking is also captured in the adiabatic construction of power functional theory [32,33].

A point of interest is to attempt to close at a higher level of the correlation function hierarchy, with the aim to provide a first-principles superadiabatic dynamical theory. It is hard to conceive that such progress could be made without a force-based approach. The force-DFT that we present here thus represents a first step toward full treatment of nonequilibrium. Furthermore force-DDFT, when compared with potential-DDFT, has the clear benefit that the average interparticle interaction force does not appear automatically as a gradient term in the exact Eq. (49). If this were the case, as it is in potential-DDFT, then it would exclude \textit{de facto} all nonconservative forces. Force-DDFT thus leaves the door open for future studies of driven systems such as systems with shear flows. It is well known that the adiabatic approximation within standard DDFT fails for shear fields [58]. However, it would be interesting to investigate shear flows with higher order force-DDFT to check on the validity of these considerations and approximations.

Our derivation of the force balance (YBG) relationship from local Noether invariance in Sec. III A is based on considering a local displacement field \( \epsilon(r) \). This object bears similarities with the vector field that maps between positions in the Lagrangian and Eulerian picture in continuum mechanics. The connections between this thinking and a local density functional treatment were recently explored by Sprik. Specifically he considered the case of dielectric fluids [59]. Our more microscopic formulation could possibly help to shed some light on the relationship of the continuum mechanical force balance and the DFT equilibrium equation. The connections to the crystalline state and crystal deformations are also worth exploring, as addressed by Sprik within continuum mechanics [60], by Fuchs and coworkers from a more microscopic point of view [61,62] and recently by Lin et al. [63] within DFT.

We have shown that the hard-sphere system is described within fundamental measure theory to a good level of self-consistency. Going beyond hard-spheres and exploring the force-DFT for functionals that describe interparticle attraction would be interesting. Such work could be already revealing in the context of the standard mean-field functional [16].

In the context of power functional theory [33] the force-based theories could play a role in the description of the adiabatic state as applied to bulk and interfaces of active Brownian particles [64–68], to flow phenomena in overdamped systems [25,69], to shear [70,71], and the van Hove function [72,73].

We would expect the treatment of long-ranged forces as they occur in charged fluids to require extra care in dealing with divergent integrals. Nevertheless, application of force-DFT to Coulombic systems could be revealing for the behaviour of the electrical double layer [74], the differential capacitance [75], as well as for long-ranged decay of correlations, as recently explored for the restricted primitive model [76].

Burke and his collaborators have recently put forward a new approach to electronic DFT. Their “blue electron approximation” [28] offers a concrete way to work efficiently at finite temperatures within what they call the conditional probability DFT [29]. In the high-temperature limit an analogy to Percus’ classical test particle limit arises [28]. As their method works on the two-body level cross fertilization with our present approach is not inconceivable.

Molecular DFT generalizes classical DFT to systems with orientational degrees of freedom, see, e.g., Refs. [4,5,77,78]. Various ingenious ways of dealing efficiently with the associated numerical burdens of accounting for the molecular Euler angles have been formulated, see, e.g., Ref. [79]. Whether the present approach can help to describe the corresponding forces and torques in such systems is an interesting point for future work. Also going beyond the planar (effective one-dimensional) geometry and addressing fully inhomogeneous three-dimensional situations [80–83] constitutes an exciting, yet formidable, research task.

As the two-body correlation functions upon which the force-DFT is built are directly accessible via many-body simulation (see Ref. [84] aimed at the direct correlation function),
one can wonder whether using simulations data as input would allow to construct force-DFT approximations. This could possibly be aided by machine-learning techniques [85].

The two-body density gives information about the probability to find a particle at position \( r_2 \) given that there is a particle at position \( r_1 \). This enables the pair interaction forces acting within the fluid to be analysed in detail. Moreover, multiplying the two-body density with the gradient of the pair-potential allows the average pair interaction force to be calculated explicitly and thus, in the case of hard interparticle interactions, incorporates the particle geometry directly.

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APPENDIX A: CANONICAL TRANSFORMATION

The transformation given by Eqs. (2) and (3) is canonical and it hence preserves the phase-space volume element. That the transformation is canonical can be demonstrated by considering a generating function \( G \) [86], which for the present transformation has an explicit form given by

\[
G = \sum_{i=1}^{N} p'_i \cdot (r'_i + \epsilon(r_i)).
\] (A1)

As \( G \) is a function of the original coordinates and of the new momenta, the transformation equations are generated via \( r'_i = \partial G / \partial p'_i \) and \( p'_i = \partial G / \partial r_i \). Using the explicit form (A1) and expanding to lowest order in \( \epsilon(r) \) yields Eqs. (2) and (3) in a straightforward way.

The canonical generator \( G \) defined in Eq. (3) is a function of the original coordinates \( r_1, \ldots, r_N \) and of the new momenta \( p'_1, \ldots, p'_N \). For the case of such dependence the original Hamiltonian \( H \) and the transformed Hamiltonian \( H' \) are related by the general transformation [86]:

\[
H' = H + \frac{\partial G}{\partial t}.
\] (A2)

As the generator (3) carries no explicit time dependence, the last term in Eq. (A2) vanishes, and \( H' = H \). This invariance of the Hamiltonian under the considered transformation implies the trivial replacement of variables, i.e., that the transformed Hamiltonian depends on the transformed coordinates and momenta, i.e., \( H'(r'_1,\ldots,r'_N), p'_1,\ldots, p'_N \). Then by construction, the equations of motion, when expressed in the new phase space variables, are generated from the standard Hamiltonian procedure: \( dp'_j / dt = -\partial H' / \partial r'_j \) and \( dr'_j / dt = \partial H' / \partial p'_j \).

APPENDIX B: GENERAL DERIVATION OF THE CONTACT THEOREM

The following Appendix shows a derivation of the contact theorem appropriate to situations in which all quantities are known exactly. For this reason we use the generic notation \( \epsilon^{(1)} \) and \( P \) for the one-body direct correlation function and the pressure, respectively.

Let us consider a hard-wall such that the distance of closest approach of a particle is located at \( z = 0 \). We assume that the system reaches a bulk-like state at and around a (large) distance \( L \) away from the wall. To have a closed system in the \( z \) direction, we consider a second “ultrasoft” wall that vanishes for \( z < L \), and then gives a slowly rising energy penalty upon increasing \( z \), which ultimately diverges \( V_{ext}(z \to \infty) = \infty \).

We recall the global Noether identity of vanishing total interparticle force

\[
\int_{-\infty}^{\infty} dz \rho(z) \frac{d\epsilon^{(1)}(z)}{dz} = 0,
\] (B1)

where \( \epsilon^{(1)}(r) = -\beta \delta F_{exc}[\rho] / \delta \rho(r) \) is the one-body direct correlation function. The integrand in Eq. (B1) is, up to a factor of thermal energy, the locally resolved interparticle force density, \( k_B T \rho(r) \nabla_{r} \epsilon^{(1)}(r) \), acting in the \( z \) direction. One can argue equivalently and independently (see, e.g., Ref. [50]), that Eq. (B1) holds on the basis of Newton’s third law.

Here we rather start from the alternative form

\[
\int_{-\infty}^{\infty} dz \epsilon^{(1)}(z) \frac{d\rho(z)}{dz} = 0,
\] (B2)

which is straightforwardly obtained from the Noether sum-rule (B1) via integration by parts; circumstances must be such that the boundary terms at infinity vanish. More significantly, within a DFT context, it is the form (B1) that is the primary result from applying Noether’s theorem to the invariance of the excess free energy functional \( F_{exc}[\rho] \) upon spatial shifting of the system [50].

Here we proceed directly with the form (B2), treating three spatial regions separately: the vicinity of the hard-wall, \( -\Delta < z < \Delta \), where \( \Delta \) is a small parameter (as compared to all other lengthscales in the system); the region from the wall to the bulk-like state, i.e., \( \Delta < z < L \); and the soft wall region, \( z > L \). In the following, the limit \( \Delta \to 0 \) is implicit.

In the vicinity of the hard-wall we can identify the leading term as

\[
\int_{-\Delta}^{\Delta} dz \epsilon^{(1)}(z) \frac{d\rho(z)}{dz} = \int_{-\Delta}^{\Delta} dz \epsilon^{(1)}(z) \delta(z) \rho(0) = \epsilon^{(1)}(0) \rho_w = \rho_w \ln(\rho_w) - \beta \mu \rho_w,
\] (B3)

where \( \rho_w = \rho(0) \) and in the last step we have used the EL equation

\[ \epsilon^{(1)}(z) = \ln[\rho(z)] + \beta V_{ext}(z) - \beta \mu, \]

to express the one-body direct correlation function at contact, \( \epsilon^{(1)}(0) \); note that the external potential term gives no contribution as \( V_{ext}(0^+) = 0 \); furthermore, \( \epsilon^{(1)}(z) \) is continuous at \( z = 0 \).

In the region from between outside the wall and the bulk, i.e., \( \Delta < z < L \), the external potential vanishes and we have

\[
\int_{\Delta}^{L} dz \epsilon^{(1)}(z) \frac{d\rho(z)}{dz} = \int_{\Delta}^{L} dz \ln(\rho(z)) - \beta \mu \frac{d\rho(z)}{dz}
\]

\[ = [\rho(\ln(\rho) - 1) - \beta \mu \rho]_{\rho_w} \]
where in the first step we have again used the EL Eq. (B1) and the bulk density is defined as \( \rho_b = \rho(z) \).

In the soft wall regime, i.e., for \( L < z \), the density inhomogeneity is so weak that a local density approximation becomes accurate and hence

\[
\int_L^\infty dz c^{(1)}(z) \frac{d\rho(z)}{dz} = \int_0^{\rho_b} d\rho c^{(1)}(\rho) = f_{\text{exc}}(\rho_b)
\]

\[= -P - \rho_b [\ln(\rho_b) - 1] + \mu \rho_b. \tag{B5}\]

The upper limit in the density integral is \( \rho(z = \infty) = 0 \), and \( f_{\text{exc}}(\rho_b) \) is the bulk excess free energy density per volume as a function of \( \rho_b \). The value at the upper boundary of the density integration vanishes, as the system is infinitely dilute. The last step identifies the pressure \( P \).

Adding up the three contributions (B2), (B4), and (B5) gives according to Noether invariance (B2) a vanishing result. Rewriting yields

\[\rho_w = \beta P, \tag{B6}\]

which is the general form of the hard-wall sum-rule.

**APPENDIX C: PLANAR HARD-SPHERE FORCE INTEGRAL**

In the following we derive the one-body direct correlation function \( c^{(1)} \), given by Eq. (42), for hard-spheres in planar geometry. We start with the gradient of \( c_i^{(1)} \), from Eq. (18), namely,

\[
\nabla_r c_i^{(1)}(r) = -\int dr_{2} \frac{\rho(2)(r_1, r_2)}{\rho(r_1)} \nabla_r \theta(r_1, r_2), \tag{C1}\n\]

and as a first step exploit the planar geometry. The symmetry simplifies the dependence on the position variables such that the one-body distributions only depend on the \( z \) coordinate. The two-body density, \( \rho(2) \), depends on \( z_1, z_2, \) and \( r_2 \) (see Ref. [34]). The distance between the two particle positions is then \( r_{12} = \sqrt{r_2^2 + (z_1 - z_2)^2} \).

As \( c_i^{(1)} \) only depends on \( z \), the gradient on the left-hand side of Eq. (C1) reduces to \( \varepsilon_r d/dz_z \), where \( \varepsilon_r \) is the unit vector in the \( z \) direction. The interparticle interaction potential, \( \phi \), depends only on \( r_{12} \). This allows us to rewrite the gradient of \( \phi \) as a derivative with respect to this distance, \( \varepsilon_{r_{12}} d/dr_{12} \), where \( \varepsilon_{r_{12}} = (r_1 - r_2)/r_{12} \) indicates the radial unit vector. Equation (C1) thus simplifies to

\[
\frac{d c_i^{(1)}(z_1)}{dz_1} \varepsilon_r = -\int dr_{2} \frac{\rho(2)(z_1, z_2, r_2)}{\rho(z_1)} \frac{d \beta \phi_{12}}{dr_{12}} \varepsilon_{r_{12}}. \tag{C2}\n\]

We next express the \( r_{12} \) integral in cylindrical coordinates, such that the \( z \) component of Eq. (C2) becomes

\[
\frac{d c_i^{(1)}(z_1)}{dz_1} = -\frac{2\pi}{\rho(z_1)} \int dz z \int dr_{2} r_2 \rho(2)(z_1, z_2, r_2) \times \frac{d \beta \phi_{12}}{dr_{12}} \frac{(z_1 - z_2)}{r_{12}}. \tag{C3}\n\]

To deal with the hard-sphere potential, \( \phi \), we proceed as previously in Eq. (27). We therefore multiply the integrand in Eq. (C3) by \( 1 = e^{-\beta \phi_{12} - e^{-\beta \phi_{12}}} \). The second Boltzmann factor can be grouped together with the derivative of the interaction potential as \( e^{-\beta \phi_{12}} \frac{d \phi_{12}}{dr_{12}} = -de^{-\beta \phi_{12}}/dr_{12} \). For the hard-sphere interaction potential the Boltzmann factor can be identified as a step function, \( e^{-\beta \phi_{12}} = \Theta(r_{12} - 1) \), where \( \Theta \) indicates the Heaviside step function. The radial derivative then gives a Dirac \( \delta \) distribution,

\[
\frac{d \Theta(r_{12} - 1)}{dr_{12}} = \delta(r_{12} - 1) = \frac{r_2 - r_2^*}{r_2/r_{12}},
\]

where \( r_2^* = \sqrt{1 - (z_1 - z_2)^2} \) is the cylindrical radial distance at contact for given coordinates \( z_1 \) and \( z_2 \). This yields

\[
\frac{d c_i^{(1)}(z_1)}{dz_1} = -\frac{2\pi}{\rho(z_1)} \int_{z_1 - 1}^{z_1 + 1} dz (z_1 - z_2) \rho(2)(z_1, z_2, r_2^*). \]

To obtain the desired Eq. (42), we then integrate with respect to \( z_1 \) from 0 to \( z \).

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[86] H. Goldstein, C. Poole, and J. Safko, Classical Mechanics (Addison–Wesley, New York, NY, 2002); Our generator $G$ is notated as $F_2$ in their presentation.