Accurate effective pair potentials for polymer solutions

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Dilute or semidilute solutions of nonintersecting self-avoiding walk (SAW) polymer chains are mapped onto a fluid of ‘‘soft’’ particles interacting via an effective pair potential between their centers of mass. This mapping is achieved by inverting the pair distribution function of the centers of mass of the original polymer chains, using integral equation techniques from the theory of simple fluids. The resulting effective pair potential is finite at all distances, has a range of the order of the radius of gyration, and turns out to be only moderately concentration-dependent. The dependence of the effective potential on polymer length is analyzed in an effort to extract the scaling limit. The effective potential is used to derive the osmotic equation of state, which is compared to simulation data for the full SAW segment model, and to the predictions of renormalization group calculations. A similar inversion procedure is used to derive an effective wall–polymer potential from the center of mass density profiles near the wall, obtained from simulations of the full polymer segment model. The resulting wall–polymer potential turns out to depend strongly on bulk polymer concentration when polymer–polymer correlations are taken into account, leading to a considerable enhancement of the effective repulsion with increasing concentration. The effective polymer–polymer and wall–polymer potentials are combined to calculate the depletion interaction induced by SAW polymers between two walls. The calculated depletion interaction agrees well with the ‘‘exact’’ results from much more computer-intensive direct simulation of the full polymer-segment model, and clearly illustrates the inadequacy—in the semidilute regime—of the standard Asakura–Oosawa approximation based on the assumption of noninteracting polymer coils.


I. INTRODUCTION

Polymer solutions have attracted the attention of theorists and experimentalists alike for many decades, and a theoretical understanding of their structure and phase behavior, based on mean-field and on scaling or renormalization group arguments, is by now well established.1–6 Recently, there has been a growing interest in the structure, phase behavior and rheology of binary systems involving colloidal particles and nonadsorbing polymers.7–22 In such mixtures the mean size of the polymer coils, i.e., their radius of gyration $R_g$, is comparable to, or smaller than the diameter $\sigma$ of the colloidal particles. Since the latter may, for most purposes, be modeled as ‘‘hard’’ convex bodies dominated by excluded volume effects on the mesoscopic scale, it is clear that a statistical description of the polymer coils requires a high degree of coarse-graining to provide a tractable theory of these mixtures. Such coarse-graining is, more generally, desirable for theoretical investigations of large scale phenomena involving large numbers of interacting polymer chains in the dilute of semidilute regimes. In particular, simulations of solutions involving many interacting polymer chains become rapidly intractable if a detailed description at the level of monomers or even of Kuhn segments is retained. It is therefore tempting to consider polymer coils as ‘‘soft’’ particles, and to replace the detailed interactions between segments by an effective interaction acting between the centers-of-mass (CM) of different polymer coils as shown schematically in Fig. 1. Similarly, an effective interaction must be worked out between the ‘‘soft’’ polymer coils and the ‘‘hard’’ colloidal particles. Such a drastic reduction in the number of degrees of freedom, achieved by formally averaging over the coordinates of individual polymer segments, leads to a considerable simplification of the initial problem involving $N_c$ colloidal particles and $NL$ polymer segments, where $N$ is the number of polymer coils and $L$ the number of monomers or segments per polymer (i.e., the length of a polymer). The idea of representing a polymer coil by a single particle of radius of the order of $R_g$ goes back to the work of Flory and Krigbaum,23 who considered the infinite dilution limit of two isolated interacting polymers. A brief outline of subsequent theoretical and numerical work on the two-coil problem is given in Sec. III. In this paper we generalize the idea to finite concentrations, i.e., to dilute and semidilute polymer solutions. The effective interaction between the CM of polymer coils is determined by a combination of Monte Carlo (MC) simulations of a detailed segment model of interacting polymers, and of an inversion technique which allows the effective pair interaction to be extracted from the MC results for the center of mass pair distribution function. A similar inversion technique is applied to the density profiles of the CM of the polymers near a hard wall to determine the effective in-
teraction between a wall, impenetrable to the polymer segments, and the CM of interacting polymers. The effective polymer–wall and polymer–wall interactions provide a first step towards a complete description of colloid–polymer mixtures, with the hard wall considered in this paper representing a single colloidal particle of infinite radius. The ultimate goal is to go well beyond the familiar Asakura–Oosawa (AO) model which considers polymers to be noninteracting point particles, excluded from a sphere of radius \( \sigma/2 + R_g \) around each colloidal particle. This model leads to the well-known AO depletion interaction between hard sphere colloids. As an application of the general method outlined in this paper, the limitations of the AO picture will be illustrated in a calculation of the depletion interaction between two parallel hard walls. The effective interaction between polymer coils will be shown to lead to considerable deviations from the AO results, even in the dilute regime.

A preliminary account of parts of the present work has been published elsewhere. A related soft particle picture has recently been applied to polymer melts and polymer blends. However, the phenomenological coarse-graining procedure proposed by these authors, and its practical implementation, differ considerably from the present “first principles” approach, which is better adapted to dilute and semidilute polymer solutions. Both methods are good examples of current efforts to bridge widely different length and time scales in complex fluids.

II. SIMULATION MODELS AND METHODS

Many physical properties of polymers in solution already emerge from simple models which ignore chemical detail and describe the polymers as self-avoiding walks (SAW) with hard segments interacting through a simple potential. For example, solutions of linear polymers in a good solvent are well modeled by \( N \) athermal SAW’s, each made up of \( L \) segments, on a cubic lattice of \( M \) sites, with periodic boundary conditions. This model captures the leading scaling behavior and has been used for many decades to describe polymer solutions. Slightly more sophisticated models exist, such as the fluctuating bond model or off-lattice hard sphere chains, but the SAW lattice model is simple, efficient and allows for comparisons with previous studies.

Within the lattice model, the monomer packing fraction is equal to the fraction of lattice sites occupied by polymer segments, \( c = N \times L/M \), while the concentration of polymer chains is \( \rho_b = c/L = N/M \). For a single SAW chain, the radius of gyration scales as \( R_g \sim L^\nu \), where \( \nu = 0.6 \) is the Flory exponent. The overlap concentration \( \rho^* \), signaling the onset of the semidilute regime, is such that \( 4\pi \rho^* R_g^3 \approx 1 \), and hence \( \rho^* \sim L^{-3/2} \).

To sample the configuration space of the polymer system we employ the Monte Carlo pivot algorithm, which attempts to rotate part of the polymer around a random segment (the pivot). If the new trial configuration shows no overlap, the move is accepted, otherwise the old configuration is restored. This simple scheme turns out to be very effective for single polymers and dilute polymer solutions where we found that it efficiently samples configurational space up to densities \( \rho_b/\rho^* \approx 1 \) for \( L = 500 \) polymers. Because the polymers are restricted to a cubic lattice, the pivot move can only take place in five possible directions. For efficiency we store the complete lattice in memory, so that overlap between different polymers can be easily checked for. In this way one has only to check of order \( L \) sites per polymer move, which is much more efficient than the \( NL^2 \) sites needed when each pair of segments has to be tested for overlap.

In addition to the pivot moves, we also attempt to translate the polymer. This Monte Carlo move enhances the relaxation to equilibrium of the polymer solution, although the acceptance ratio for this move decreases rapidly if the density exceeds \( \rho_b/\rho^* \approx 1 \) (for \( L = 500 \) polymers). For densities deep in the semidilute regime, \( \rho_b/\rho^*>1 \), we therefore also perform configurational bias Monte Carlo (CBMC) moves, in which part of the interior polymer is regrown. In addition, we attempt reptation moves where a limited number of segments at one end of the polymer are removed and regrown at the other end. By regrowing the polymer a bias is introduced, which is then corrected for in the sampling. In the simulations at high densities, we find that we can regrow groups of up to about 20–40 segments in a CBMC move with a reasonable acceptance ratio (about 40%–50%). More sophisticated algorithms for very dense polymer systems are available, but are not necessary in our relatively dilute systems.

III. EFFECTIVE POTENTIALS: TWO ISOLATED POLYMERS

The theory of the effective interactions between two polymer coils in dilute solution has a long history. The first calculations were by Flory and Krigbaum in 1950, who showed that, within a mean-field picture, SAW polymers in a good solvent have a strongly repulsive interaction of the form

\[
\beta v_2^{(FK)}(r) \sim L^2 \left( \frac{3}{4 \pi R_g^3} \right) \left( 1 - 2\chi \exp \left[ -\frac{3}{4} \frac{r^2}{R_g^2} \right] \right),
\]

where \( r \) is the distance between the CM of the two polymer coils, \( \chi \) is the usual Flory parameter, and \( \beta = 1/k_B T \) is the reciprocal temperature, with \( k_B \) denoting Boltzmann’s con-
stant. As long as the polymers are in a good solvent, the chains can be regarded as athermal, and for that reason we set $\beta = 1$ in the rest of this paper.

The interaction strength at full overlap, $v_2^{(FK)}(r=0)$, can be understood from the following argument: each polymer coil has a density of monomers $c \sim L/V$, while the volume of a polymer scales as $V \propto L^{3\nu}$, so that $c \propto L^{1-3\nu}$ (here $\nu \approx 0.6$ is the Flory exponent). If two polymers overlap completely then the mean-field free-energy of interaction would be proportional to the number of monomers times the probability of contact of two monomers on different chains,

$$v_2^{(FK)}(r=0) \propto L_c \propto L^{2-3\nu} \sim O(L^{0.2}),$$

which implies that the polymer repulsion increases with polymerization $L$, and is typically much larger than $k_BT$.

In an elegant paper, Grosberg, Khalturin, and Khokhlov\textsuperscript{36} showed that Flory’s argument was in fact incorrect. From scaling theory it follows that the probability of an interaction between two monomers on different chains scales as $c^{1/(3\nu-1)} \sim c^{1.3}$ (Ref. 37) instead of simply $c$, so that the free energy of interaction scales as

$$v_2(r=0) \propto L_c^{1/(3\nu-1)} L(L^{1-3\nu})^{1/(3\nu-1)} \propto O(1).$$

In other words, the free energy of interaction at full overlap of two equal-length polymers is independent of the degree of polymerization; polymer coils are not nearly as “hard” as one might naively expect.

Krüger, Schäfer, and Baumgärtner\textsuperscript{38} put these ideas on a firmer footing using elaborate renormalization group (RG) calculations. In particular they calculated the full free-energy of overlap of polymers as a function of the CM distance. They found $v_2(r=0) = 1.53$ from an $r$-space $e$ expansion and $v_2(r=0) = 0.94e + 0.62e^2$ from a $k$-space $e$ expansion ($e = 4d$, so $e \approx 1$ for three dimensions). Although there are still significant quantitative differences between an $O(e)$ and an $O(e^2)$ calculation, implying that the $e$ expansion has not quite converged, the qualitative picture is clearly that of a repulsive Gaussian-type potential, as shown in Fig. 2. These calculations were confirmed by a number of computer simulation studies, notably those by Olaj and collaborators\textsuperscript{39} and by Dauntenhahn and Hall.\textsuperscript{30}

We repeated the calculation of the effective interaction between two isolated SAW polymer coils, to make sure that the simulations are carried out under conditions sufficiently close to the scaling limit. For two polymers at infinite dilution, the effective interaction can be determined by calculating the normalized probability $P(r)$ of finding their respective CM’s at a separation $r$. The effective potential $v_2(r)$ is then defined as

$$v_2(r) = -\ln(P(r)).$$

In the course of the simulation we sample configurations of two polymers infinitely far apart using only the pivot algorithm. After every 1000 pivot moves, we calculate the overlap probability as a function of CM distance, by moving the polymers towards each other while checking for overlap. In addition, the radius of gyration is calculated for each length considered, from $L = 100$ to $L = 8000$. This reproduces the well known Flory scaling law $R_g \sim L^{\nu}$. The effective interactions between two polymers of various lengths are plotted in Fig. 2; the distance $r$ is scaled with the measured radius of gyration $R_g$. As expected, $v_2(r)$ has a Gaussian shape centered on $r = 0$. The potentials are almost indistinguishable for $r/R_g > 1$, but for smaller $r$ the potentials differ slightly for different $L$. This is most pronounced at full overlap of the polymers, where $v_2(r=0)$ decreases with length $L$. In the scaling limit $L \rightarrow \infty$, $v_2(r=0)$ is expected to reach a finite value. For finite $L$, we expect $v_2(r=0)$ to scale as

$$v_2(r=0) \propto -L \ln(1 - ac^{1/(3\nu-1)}) \sim -L \ln \left(1 - \frac{d}{L}\right),$$

FIG. 2. Effective CM–CM pair potential $v_2(r)$ for two isolated SAW polymers, here shown for different lengths $L$. The $x$-axis is scaled with $R_g$, to allow comparison. The pair interaction $v_2(r)$ is approximately Gaussian. The height of the potential at $r = 0$ decreases with length. Also shown is the RG result from an order $O(e^2)$ expansion (Ref. 38). Inset: $4\pi r^2 v_2(r)$, which is more relevant to the thermodynamics of polymer solutions, shows much less variation with length $L$ than $v_2(r)$.

FIG. 3. Finite-size scaling for the interaction between two isolated polymers at full overlap: $v_3(r=0)$. By plotting $\exp[-v_3(r=0)/L]$ vs $1/L$, the agreement between the scaling relation of Eq. (5) and the simulations is demonstrated.

![Image](https://example.com/image.png)
where $a$ is a (positive) constant. This finite-size scaling behavior is confirmed in Fig. 3 and in the $L \to \infty$ limit this equation goes over to Eq. (3). Using a nonlinear fit of the MC data to Eq. (5) we estimate $v_2(r=0) = 1.80 \pm 0.05$, a value slightly higher than the best $O(\epsilon^2)$ RG calculations, which give $v_2(r=0) = 1.53$. The difference is most likely due to a lack of convergence of the $\epsilon$ expansion.

The quantity $r^2 v_2(r)$ is actually more relevant for the thermodynamic properties of polymer solutions than $v_2(r)$, and as demonstrated in the inset of Fig. 2, the former varies less with $L$ than the latter, such that for $r^2 v_2(r)$ the scaling limit appears to be reached even for chains as short as $L = 500$.

Similarly, with the effective pair-potentials we can calculate the second osmotic virial coefficient,

$$B_2 = -2\pi \int_0^\infty r^2 dr (\exp(-v_2(r)) - 1).$$

Since the potentials scale with $r/R_g$, this means that $B_2/R_g^3$ should be independent of $L$ in the scaling limit. As demonstrated in Fig. 4, the scaling limit appears to be practically reached for $L = 500$. We estimate that for $L \to \infty$, $B_2/R_g^3 \approx 5.85 \pm 0.05$, which is consistent with other results obtained from simulations $[B_2/R_g^3 \approx 5.50$ (Ref. 41)] or RG calculations $[B_2/R_g^3 \approx 5.99$ (Ref. 42)]. Note that although $B_2$ scales as $B_2 \sim R_g^3$, as required by scaling theory, this does not mean that the polymer–polymer interaction is hard-sphere-like, as is sometimes implied in the literature.  

IV. EFFECTIVE POTENTIALS: POLYMER SOLUTIONS

A. Deriving effective potentials from $g(r)$

Having derived the effective potential between two isolated polymers, we now attempt the same for polymers in solution at finite concentration. Whereas for simple fluids, the interaction potential is generally independent of the thermodynamic state, this is not true for effective potentials in complex fluids. The latter typically follow from a coarse-graining procedure, which amounts to averaging out certain degrees of freedom, the individual microscopic polymer segments in the present case. The effective total interaction potential energy $V_{\text{eff}}(\{r_i\};\rho_b)$ is in fact a free energy which depends here on the polymer density $\rho_b = N/V$ and on the configuration $\{r_i\}$ of the polymer CM’s. The bare pair-interaction term $v_2(r)$ can be defined as the effective potential between two isolated polymers, the bare triplet interaction term $v_3(r_i, r_j, r_k)$ can be defined for three isolated polymers and so forth. One could in principle calculate higher and higher order $n$-body terms, but this rapidly becomes intractable. Even if explicit expressions for each of the terms were obtained, the total interaction energy would be very difficult to evaluate because the number of $n$-tuple coordinates increases exponentially.

Instead, we follow a different route and approximate the pair and higher order terms by an effective, (state dependent) pair interaction $v(r;\rho_b)$ which is constructed to exactly reproduce the two-body correlations of the full underlying many-body system. In fact, it can be proven that for any given pair distribution function $g(r)$ and density $\rho_b$, there exists a corresponding unique two-body pair potential $v(r;\rho_b)$ which reproduces $g(r)$ irrespective of the underlying many-body interactions in the system. Of course, $g(r)$ will contain contributions not only from the bare pair-potential $v_2(r)$, but also from the three and more body terms. As a consequence, the effective pair interaction $v(r;\rho_b)$ will also be state dependent (in the polymer case, density dependent) and a new effective potential must be calculated for each density. Nevertheless, the effective potential leads back to the true thermodynamics of the full many-body system through the compressibility relation,

$$\frac{\partial \Pi_b}{\partial \rho_b} = \frac{1}{1 - \rho_b \hat{c}(k=0)},$$

where $\hat{c}(k)$ is the Fourier transform (FT) of the pair correlation function $h(r) = g(r) - 1$, and $\hat{c}(k)$ is the FT of the direct correlation function. Using a variational argument, Reatto has shown that $v(r;\rho_b)$ may also be viewed as the “best” pair representation of the true interactions. However this inversion approach says nothing about a possible volume term $V_0(\rho_b)$, in the coarse-grained total potential energy, which contributes to the e.o.s., but not directly to the pair-correlations.

Of course the volume terms may still contribute indirectly, for example when they induce phase-transitions.

The inversion of $g(r)$ to extract $v(r;\rho_b)$ is a well known procedure and has been studied extensively in the field of simple fluids. We invert $g(r)$ using the hypernetted-chain (HNC) closure,

$$g(r) = \exp(-v(r) + g(r) - c(r) - 1),$$

of the Ornstein–Zernike equation. While the simple HNC inversion procedure would be inadequate for dense fluids of hard core particles, where more sophisticated closures or iterative procedures are required, we are able to demonstrate the consistency of the HNC inversion in the present case.

We performed Monte Carlo simulations of $N$ SAW polymers of length $L = 500$ on a cubic lattice of size $M = 240$
The overlap concentration is given by

\[
\zeta \equiv \frac{c^*}{\rho_b}
\]

for \(L = 500\) SAW polymers (Ref. 51), which is accurate for larger values of \(c\). The latter gives an indication where finite \(c\) correlations become important, and where one would expect the melt-regime to start for \(L = 40\), \(L = 100\), and \(L = 500\) SAW polymers. In the melt regime the des Cloizeaux scaling law \(Z \sim (\rho_b / \rho)^{13/4-1}\) will break down (Ref. 6). Clearly, the \(L = 40\) data do not follow the des Cloizeaux scaling law, demonstrating that there is no meaningful semi-dilute regime for \(L = 40\) polymers, whereas there is one for \(L = 500\) polymers.

The polymer CM pair distribution function \(g(r)\) is shown in Fig. 5. The latter is only known up to a cutoff radius \(r_c\), which corresponds to half the size of the simulation box (lattice size). For the inversion, we need \(g(r)\) for all \(r\), so we employ the following iterative scheme to extend \(g(r)\). First we set \(g(r) = 1\) for \(r > r_c\) and calculate the corresponding \(v(r; \rho_b)\) by inversion. We then set \(v(r; \rho_b) = 0\) for \(r < r_c\) and determine the corresponding \(g(r)\) for \(0 < r < \infty\) by a regular HNC calculation, using a simple iterative procedure. The \(g(r)\) for \(r < r_c\) is then replaced by the measured \(g(r)\), and the process is repeated until convergence. For low density, \(g(r)\) and \(v(r; \rho_b)\) converge very quickly, but for higher densities, say \(\rho^* / \rho > 1\), the convergence is slower, and the mixing factor of the old solution into the new one has to be increased to a value as large as 99%. In fact, because of the finite box-size, the inversion process is under-determined, and our ansatz that \(v(r; \rho_b) = 0\) for \(r > r_c\) is needed to find a unique solution. This is not unreasonable since we do not expect the interactions between the polymer coils to be significant beyond a distance a few times the radius of gyration. However, to make sure that this is actually the case, we found that relatively large simulation boxes were needed, with a lattice size of up to \(10 - 15 R_g\). This is especially important at high density, where the inverted potential becomes longer ranged and more sensitive to small changes in the radial distribution function \(g(r)\). In all our inversions we checked explicitly that \(v(r; \rho_b)\) becomes effectively zero for an \(r < r_c\), confirming our initial ansatz.

The resulting radial distribution functions \(g(r)\) are shown in Fig. 6, and are similar in shape to those of the pure Gaussian core model. As the density goes up the correlation hole at small \(r\) decreases in range and height. Except for a small maximum around \(r \approx 2 R_g\), the pair correlation functions do not show oscillations within the statistical noise of about 0.1%, for any density considered here.

The effective polymer–polymer potentials \(v(r; \rho_b)\) obtained from the \(g(r)\)'s, are shown in Fig. 7. Careful inspection of the figure reveals that the effective pair potential is not very sensitive to the polymer concentration. The value at \(r = 0\) first increases slightly with \(\rho_b\), before decreasing again at the highest concentrations, as is depicted in the inset of Fig. 7, while the range of \(v(r; \rho_b)\) increases with \(\rho_b\). A more subtle feature, highlighted in Fig. 8, is that the effective potential becomes slightly negative \((O(10^{-5}) k_b T)\) for \(r R_g \approx 3\) at the higher concentrations. These effects become apparent only when large enough box-sizes are used. Although the negative tails seem very small, they are nevertheless significant since the thermodynamics depend on the integral of

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**Fig. 5.** This figure compares the e.o.s. \(Z = \Pi_b / \rho_b\) from simulations for \(L = 40\) SAW polymers (Ref. 50), with the e.o.s. for \(L = 500\) SAW polymers (see Sec. IV B), and with the Bawendi–Freed (BF) e.o.s. for lattice models (Ref. 51), which is accurate for larger values of \(c\). The latter gives an indication where finite \(c\) correlations become important, and where one would expect the melt-regime to start for \(L = 40\), \(L = 100\), and \(L = 500\) SAW polymers.

**Fig. 6.** The polymer CM pair distribution function \(g(r)\) calculated for \(L = 500\) SAW polymers and used to generate \(v(r; \rho_b)\). The x-axis denotes \(r / R_g\), where \(R_g\) is the radius of gyration of an isolated SAW polymer.
r^2v(r;\rho_b). For example, leaving them out can easily induce a 5% change in the pressure. It is, therefore, paramount to include these effects in quasi-analytical representations of the effective potentials. For that reason, a simple fit to a Gaussian or a sum of Gaussians is not accurate enough to reproduce the potentials and hence the thermodynamics of the SAW polymer systems and consequently, we chose to use an interpolation spline fit to describe the potentials. First, the raw effective potential data were fitted to a Gaussian,

\[ v_{\text{est}}(r) = a_0 e^{-a r^2}. \]  

(10)

Subsequently, the difference \( \Delta v(r;\rho_b) = v(r;\rho_b) - v_{\text{est}}(r) \) was fitted by employing a least squares spline procedure with 8 nodes (the ‘‘dfc’’ routine of the slatec library). The values of the nodes are not known in advance, except for the boundaries \( r=0 \) and \( r=r_c \). Additional constraints on the spline fit were \( v(r_c) = 0, \frac{dv(r=r_c)}{dr} = 0 \) and \( v(r=0)/dr = 0 \). We optimized the spline fit by moving the nodes on the x-axis using a Monte Carlo procedure. The parameters for the fits are available elsewhere.

Note that in Fig. 7, the polymer–polymer interaction \( v(r;\rho_b) \) is plotted vs \( r/R_g \), where \( R_g \) is the radius of gyration of an isolated SAW polymer. In a dense solution, the effective radius of gyration of the polymers contracts according to the power-law, \( R_g \sim \rho^{1/8} \), as shown in Fig. 9.

The accuracy of the effective potentials are tested by performing a direct molecular dynamics (MD) simulation of the ‘‘soft colloids’’ interacting via \( v(r;\rho_b) \). In Fig. 10 the pair distribution function \( g_{\text{MD}}(r) \) from MD simulations is compared with the original SAW \( g(r) \) for two densities in

\[ r/R_g \]
the semidilute regime. The difference between the two distribution functions shows an oscillation at small \( r \). Because this occurs in the same way for both densities it is possibly introduced by the inversion procedure. Even so, the difference between the two distribution functions is still typically less than \( \pm 0.01 \). We conclude that the HNC inversion procedure yields very accurate effective potentials for soft particles, capable of describing the structure of the fluid with an absolute error of less than \( \pm 0.01 \).

In a previous paper\(^{40} \) we have shown that the HNC closure is very accurate when applied to the Gaussian model\(^{55} \), whereby particles interact via the repulsive potential \( v(r) = e^{\exp[-\alpha/(r\sigma)^2]} \), and is in fact quasiexact in the regime relevant to the effective potentials shown in Fig. 7.\(^{56} \) Even the much cruder RPA closure, \( c(r) = -v(r) \), yields semi-quantitatively accurate results for correlations and thermodynamics in the regime of interest. Thus polymer solutions in the dilute or semidilute regime fall into the class of mean field fluids according to the nomenclature introduced in Ref. 40.

The inversion procedure guarantees that the two-body correlations are accurately reproduced by the effective potential, but this does not necessarily imply that higher order correlations are also well represented. As a first test we performed preliminary simulations of the three-body correlation functions for both full SAW walks and our soft particles. The two approaches lead to identical results within statistical errors, implying that higher order correlations are much more accurately reproduced than one might initially expect. We have also performed some preliminary calculations of the three-body interaction \( v_3(r_1, r_2, r_3) \). Even at full overlap of the three centers of mass, the three-body interaction term is only about 10% of the pairwise interaction. This is consistent with the results found for star-polymers,\(^{57} \) and was foreshadowed by the relatively weak density dependence of the effective pair interaction \( v(r; \rho_b) \).

Besides accurately describing the structure, it is also important that the thermodynamics are captured by the effective potential. In the next section we therefore focus on the equation of state (e.o.s.) for polymer solutions.

### B. Equation of state

#### 1. Equation of state from direct SAW simulations

We measured the e.o.s., \( \Pi_b/\rho_b \), directly for a SAW simulation by using the thermodynamic integration approach of Dickman.\(^{58} \) In this method the bulk (osmotic) pressure \( \Pi_b \) is measured by taking the derivative of the free energy \( F \) with respect to volume of a system of SAW polymers between two hard walls. The polymers live on a rectangular cubic lattice of size \( M = H \times D \times D \), which is periodic in the \( y \) and \( z \) directions. The two walls are represented by an infinitely repulsive potential at \( x = 0 \) and at \( x = H + 1 \), so that the polymer segments cannot penetrate the walls. The volume of a lattice can only change discretely, and the free energy derivative changes to a finite difference,

\[ \Pi_b = \frac{\partial \ln Z(N, L, D, H)}{\partial M} \]

where

\[ Z(N, L, D, H) = \sum_{\text{polymer conf}} e^{-U; \lambda} \lambda^{n_H} \]

where \( n_H = D^2 \rho_H(\lambda) \) is the number of occupied sites in the \( x = H \) plane, and \( \rho_H(\lambda) \) is the corresponding number density in this plane. The pressure can now be estimated as

\[ \Pi_b = D^{-2} \int_0^1 d\lambda \left( \frac{\partial \ln Z}{\partial \lambda} \right) = D^{-2} \int_0^1 d\lambda \frac{\rho_H(\lambda)}{\lambda}. \]

We performed SAW simulations of polymers with length \( L = 500 \) on an \( M = 160 \times 100 \times 100 \) cubic lattice for \( N = 50, 100, 200, 400, 600, \) and 800. For each density we determined the value of \( \rho_H(\lambda) \) for 5 different values of \( \lambda \), corresponding to the abscissae of a 5 point Gaussian quadrature which was used to evaluate the integral in Eq. (13). The resulting e.o.s. is plotted in Fig. 11 and Fig. 12.

#### 2. Equation of state from the soft-particle picture

To calculate the e.o.s. within the soft-particle picture, we use the compressibility relation (7), which must now be integrated w.r.t. the density,

\[ \Pi_b(\rho_b) = \int_0^{\rho_b} (1 - \rho' \hat{c}(0, \rho')) d\rho'. \]

We used the quasiexact HNC approximation to calculate \( c(r) \) from the inverted effective potential \( v(r; \rho_b) \) for several state-points, fitted the values of \( \hat{c}(0; \rho_b) \), and integrated

\[ \int_0^{\rho_b} (1 - \rho' \hat{c}(0, \rho')) d\rho'. \]
w.r.t. density. As demonstrated in Fig. 11, the e.o.s. is very close to the one obtained by direct SAW simulations, immediately suggesting that our inversion procedure indeed reproduces the true thermodynamics of the full many-body system. This success also implies that the volume terms are small, possibly smaller than the statistical error in our present simulations and inverted potentials. In fact, using a simple scaling theory, Likos has argued that the contribution of volume terms to the e.o.s. scales as \((\rho_b/\rho^*)^5\) in the semidilute regime, and so contributes little to the full e.o.s.\(^6^9\)

Also shown in Fig. 11 is the RG result by Ohta and Oono\(^6^0\) we use a slight improvement with correct exponents.\(^6^1\) The one remaining fit parameter is determined by the second osmotic virial coefficient \(B_2\) for \(L=500\) SAW polymers, a procedure similar to that used when comparing to experiments.\(^6^2\) The agreement is seen to be fairly good, although the SAW e.o.s. is somewhat higher than the RG results. This is most likely due to the fact that the monomer density \(c\) is not zero, which induces small corrections to the full scaling limit (see the discussion in Sec. IV A).

Instead of the compressibility route, one could also use the virial route to the e.o.s.,\(^4^8\)

\[
\frac{\Pi_b}{\rho_b} = 1 + \frac{dV_0(\rho_b)}{d\rho_b} + \sum_{i<j} \frac{\partial v(r_{ij}; \rho_b)}{\partial r_{ij}} - 3 \frac{\rho_b}{\rho_b} \frac{\partial v(r_{ij}; \rho_b)}{\partial \rho_b},
\]

which includes not only the density dependence of the effective pair potential, but also the density dependence of the volume term. The full density dependence of the potentials is at present hard to calculate, so instead we initially ignore the density derivative and the volume terms. First, we directly measured the e.o.s. of the soft-particle fluid by a MD simulation with the spline-fit potentials. The pressure follows from the usual virial theorem, when the density derivatives in Eq. (15) are neglected. The e.o.s. from this approach is depicted in Fig. 12, and compared to the simple mean-field (MF) form,

\[
Z_{MF} = 1 + \frac{1}{2} \tilde{v}(0; \rho_b) \rho,
\]

which gives a good fit to the simulations, as expected for soft-core fluids in the MFF regime.\(^4^0\) Here \(\tilde{v}(0; \rho_b)\) is the \(k = 0\) component of the FT of the pair interaction. However, by including only the explicit density dependence of the effective pair potentials while ignoring the density derivative terms in the virial equation, we overestimate the e.o.s. compared to the full SAW simulation. The density dependence can be neglected even further by simply taking the \(\rho_b \to 0\) form of the pair potential, \(v_2(r)\), and applying it at all densities. The resulting e.o.s. now underestimate the e.o.s. when compared to the full SAW simulation, as demonstrated in Fig. 12. We note that a similar approach was employed in recent work on the phase-behavior of star-polymers, where the \(\rho_b \to 0\) limit of the pair potential was used to calculate the structure and phase-behavior at finite concentration.\(^6^3\)

Finally, we comment on the common practice of extracting osmotic virial coefficients from the measured experimenteral e.o.s. First, the virial equation has a very small radius of convergence for soft-core fluids.\(^4^0\) Second, the range of the effective potential \(v(r; \rho_b)\) increases with density. These two effects imply that a naive linear fit to all but the very lowest polymer densities will lead to an overestimate of the true osmotic second virial coefficient \(B_2\).

V. EFFECTIVE WALL–POLYMER POTENTIALS

A. Polymer coils near a wall

Polymer coils near a nonadsorbing hard wall exhibit a depletion layer due to entropic effects. This is true even for ideal Gaussian polymers, and if one were to model these by effective CM potentials, the polymer–polymer potential would be zero, but there would still be a polymer–wall potential of the form \(\phi(z) = \ln(\rho(z)/\rho_b)\), where \(\rho(z)\) is the CM density profile near the wall and \(\rho_b\) is the uniform density far from the wall (see the Appendix for more details). Thus a complete description of polymer coils in confined geometries requires not only the polymer–polymer interactions derived in the previous section, but also effective polymer–wall potentials \(\phi(z; \rho_b)\).

We follow a strategy similar to that used in the homogeneous case, and first calculate the wall-polymer density profile \(\rho(z)\), from which we then extract an effective potential \(\phi(z; \rho_b)\). Using the same explicit SAW polymer model as in Sec. II, we performed MC simulations of polymers of length \(L=500\) on a lattice of size \(M=160 \times 100 \times 100\) with hard walls at \(x=0\) and \(x=160\). The polymer segments were not allowed to penetrate the walls. The simulations were done for \(N=50, 100, 200,\) and \(500\). During each simulation, we computed the density profiles \(\rho(z)\), where \(z\) denotes the distance of the polymer CM from the wall and \(\rho_b\) is the bulk density far from the wall. The normalized profiles \(h(z) = \rho(z)/\rho_b - 1\), for different bulk concentrations \(\rho_b/\rho^*\) are shown in Fig. 13.

The polymer coil adsorption \(\Gamma\) is defined by
length$^2$ in the semidilute regime. Although the profiles do not show such a clear correlation-induced oscillation as the CM profiles, there is nevertheless still a small maximum in the depletion layer as illustrated in the inset of Fig. 14. The peak in the monomer profile is less than 1% of the bulk density, and seems to decrease with higher overall polymer concentration. The range is about $R_g$, implying that it arises from correlations between polymer coils. We observe only one peak, although due to statistical noise, we cannot rule out the possibility of more oscillations in the density profiles. Recently self-consistent field calculations, valid for polymers in a theta solvent, found a similar small oscillation in the monomer profiles.\textsuperscript{64}

B. Deriving $\phi(z;\rho_b)$ from $\rho(z)$

From a knowledge of the concentration profile $\rho(z)$, and the bulk direct correlation function between polymer CM’s, $c_b(r)$, one may extract an effective wall–polymer potential $\phi(z;\rho_b)$ by combining the wall–polymer OZ relations\textsuperscript{18} with the HNC closure. For a binary mixture of two components labeled 0 and 1, in which component 0 is infinitely dilute ($x_0\rightarrow 0$), the Ornstein–Zernike equations become\textsuperscript{46}

$$h_{11}(1,2) = c_{11}(1,2) + \rho_b \int h_{11}(1,3)c_{11}(2,3)dz,$$

$$h_{10}(1,2) = c_{10}(1,2) + \rho_b \int h_{10}(1,3)c_{10}(2,3)dz,$$

$$h_{01}(1,2) = c_{01}(1,2) + \rho_b \int h_{01}(1,3)c_{01}(2,3)dz,$$

$$h_{00}(1,2) = c_{00}(1,2) + \rho_b \int h_{00}(1,3)c_{00}(2,3)dz.$$

In the limit $R_0\rightarrow\infty$, Eq. (18c) becomes an equation for the wall-density profile, sometimes called the wall-OZ relation,

$$h(z) = c_{01}(z) + \rho_b \int d\mathbf{r}' h_{01}(z')c_{b}(|\mathbf{r}-\mathbf{r}'|),$$

where $h(z) = \rho(z)/\rho_b - 1$. The wall-OZ equation can be solved, given the bulk correlation function $c_b(r)$, and a closure relation. In Sec. IV A we showed that the HNC closure gives excellent results for effective polymer–polymer interactions, and it is therefore natural to apply the same approximation here. Combining Eq. (8) with Eq. (19) we obtain

$$\phi(z;\rho_b) = \phi_{MF}(z;\rho_b) + \rho_b \int d\mathbf{r}' h(z')c_b(|\mathbf{r}-\mathbf{r}'|).$$

The first term is the usual potential of mean force $\phi_{MF}(z;\rho_b) = -\ln[\rho(z)/\rho_b]$, to which $\phi(z;\rho_b)$ would reduce in the $\rho_b\rightarrow 0$ limit, while the second term arises from correlations between the polymer coils next to the wall. An identical equation results from the HNC density functional theory (DFT) approach,\textsuperscript{65} and a similar one, with $c_b(r)$ replaced by $v(r;\rho_b)$, obtains if a mean field DFT is used. In contrast to simple fluids, where Eq. (20) is not very reliable, the wall-HNC closure works remarkably well for the Gaussian core-fluid in the regime relevant to polymer solutions.\textsuperscript{66} Using the $c_b(r)$ extracted from the earlier bulk simulations of $g(r)$ (see

---

**FIG. 13.** The wall–polymer CM density profile $h(z) = \rho(z)/\rho_b - 1$ for SAW polymers at different bulk concentrations. From $h(z)$ we can calculate the corresponding polymer absorptions $\Gamma$ and find $\Gamma = 0.094, 0.13, 0.16,$ and 0.20 in units of $R_g^{-2}$, respectively. The relative absorptions are $\Gamma/\rho_b = 0.84, 0.59, 0.41, 0.27,$ and 0.14 $R_g$, respectively, and decrease with increasing density as expected.

**FIG. 14.** The wall–monomer density profile $\phi(z;\rho_b) = \rho(z)/\rho_b - 1$ for the same set of densities as in Fig. 13. (Inset) A magnification of the region where there is a small correlational bump in the density profiles. The height is less than 1% of the total density while the range is about $R_g$, implying that the bump arises from polymer–polymer correlations.
Sec. IV A), together with Eq. (20), we are able to extract $\phi(z;p_0)$ from the density profiles. In order to calculate the integral in Eq. (20), we use the procedure outlined by Sullivan and Stell. In contrast to the inversion of the bulk integral in Eq. (20), inversion requires only one step since $c_b(r)$ is given once and for all. Results for various bulk concentrations are plotted in Fig. 15. The range of the effective wall–polymer repulsion increases with increasing concentration, while the density profiles actually move in closer to the wall. The compression and enhanced correlation in the density profiles with increasing density resembles that of the pure Gaussian core fluid in a fixed external potential, but the effect is less pronounced in the former case since for polymer solutions the wall–polymer potential becomes more repulsive with density. This is due mainly to the correlation term, which is nearly linear in $p_b$, and so becomes relatively more important as the density increases. Nevertheless at shorter distances the $\phi_{MF}(z;p_0)$ term still dominates. The importance of including both the potential of mean force, and the correlation-induced component of the effective potential is demonstrated in Fig. 16. At very low densities the potential of mean force is adequate, but at higher densities the correlation term becomes increasingly important.

The effective potentials decay exponentially, and to obtain a useful analytic form for the effective potential, the logarithm of $\phi(z;p_0)$ can be fitted to a cubic polynomial, which describes the potential very well. However, as in the bulk case, the wall–polymer potential $\phi(z;p_0)$ has a small negative component that cannot be described by an exponential function. Although in this case the tail is probably not very important, in order to be consistent, we fit $\phi(z;p_0)$ by a least squares spline fit similar to the one described Sec. IV A. The parameters for this fit are available elsewhere.

C. Consistency of the wall–polymer inversion

To test the validity of the inversion procedure for the wall–polymer $\rho(z)$, we performed Molecular Dynamics simulations of a system of “soft colloidal” particles interacting with each other via the effective pair potential $v(r,p_0)$ and with a wall via the inverted potential $\phi(z;p_0)$ for the appropriate bulk concentration $p_0$. Such effective potential simulations are at least an order of magnitude faster than simulations of the original SAW model. The resulting concentration profile of the effective particles is shown in Fig. 17 for one density; it agrees to within an absolute error of roughly $0.02$ with the $\rho(z)/p_0$ obtained from the detailed SAW simulations. The corresponding adsorption $\Gamma$ also differs by less than $1\%$ from the value obtained by the SAW simulation, thus demonstrating the adequacy of the soft col-
laid representation of the interacting polymer coils, and the accuracy of the HNC inversion for polymer coils near a hard wall.

VI. DEPLETION POTENTIAL BETWEEN TWO WALLS

A. Full SAW simulations

One of the aims of this work is to show that the soft particle description of the polymers provides a useful route to the colloid–colloid depletion potential in mixtures of colloidal particles and nonadsorbing polymers. Calculating these depletion interactions poses a severe test of the soft colloid representation.

As a first step we calculate the depletion potential between two planar walls, which can ultimately be applied to spherical colloids through the Derjaguin approximation. We confined the polymers within a slit of width \( d \), and, using direct grand-canonical simulations of the full SAW polymer model, we computed the osmotic pressure exerted by the polymer coils on the walls. The insertion of polymers was achieved by the configurational bias Monte Carlo technique. The (osmotic) pressure \( \Pi(d) \) was calculated for different values of the spacing \( d \) between the walls by a thermodynamic integration technique similar to the one explained in Sec. IV B. Details of these simulations can be found in Ref. 67. The interaction free energy per unit area \( A \), \( \Delta F/A \), is then obtained by integrating the osmotic pressure as a function of \( d \),

\[
\Delta F(d)/A = \int_0^d dz (\Pi(z) - \Pi(\infty)),
\]

where \( \Pi(\infty) \) denotes the bulk osmotic pressure \( \Pi_b \). These explicit SAW simulations are rather computer intensive, and were only carried out for \( L = 100 \). 67

B. Effective potential simulations

In the soft colloid picture, the interactions of the polymer CM’s with each other, \( v(r; \rho_b) \), and with a wall, \( \phi(z; \rho_b) \), are calculated once with the HNC inversion procedures from the \( g(r) \) and \( p(z) \) of a full SAW polymer simulation at the bulk density \( \rho_b \). These potentials are then used in grand-canonical MC simulations of soft particles between two walls. The imposed chemical potential is chosen such that for infinitely separated walls the bulk density is recovered. The (osmotic) virial pressure is measured as a function of wall separation \( d \), and the interaction free energy per unit area \( \Delta F/A \), is again obtained by integration of the pressure via Eq. (21).

In Fig. 18 the different colloid depletion interaction is compared to that of the “exact” grand-canonical MC simulations of \( L = 100 \) SAW polymers, for three different densities, \( \rho_b/\rho^* = 0.28, 0.58, \) and \( 0.95 \). The two approaches are in good agreement, but the soft colloid calculations are at least two orders of magnitude faster than the SAW simulations. As expected, the depth of the potential increases, whereas the range of the interaction decreases as the density increases. 68 At the two lowest densities, the two approaches agree very well, but for \( \rho_b/\rho^* = 0.95 \) they differ slightly around \( z = 2R_g \) where the soft particle picture shows a larger repulsive barrier. The barrier height is, however, small compared to the attractive minimum at contact, which agrees well with the “exact” data, as does the slope of the attraction.

Liquid state theories for fluids with repulsive particle–particle interactions predict a repulsive barrier, so it is not surprising that the soft particle picture shows a small repulsive barrier as well. Instead, it is the lack of a significant barrier for the pure SAW polymer simulations which requires explanation. We trace the repulsive barrier to the breakdown of the “potential overlap approximation” (POA) described in the Appendix. Under close confinement, the interaction of the soft particles with two parallel walls a distance \( d \) apart can no longer be written as the sum of the two

FIG. 18. Depletion free-energy \( \Delta F(d)/R_g^2 \) between two plates separated by \( d \), for three densities, \( \rho_b/\rho^* = 0.95, 0.58, \) and \( 0.24 \). The symbols denote the “exact” MC simulations, while the dashed, dashed–dotted, and solid lines are the soft-colloid simulations for the same densities. (Inset) \( \Delta F(d)/\Delta F(0) \) for the SAW simulations, the solid lines are to guide the eye. The long-dashed line is the ideal Gaussian polymer result calculated in the Appendix. Note that the range decreases with density, and that, even for the lowest density, the AO ideal polymer approximation overestimates the interaction range.

FIG. 19. Comparison of normalized pressure between the walls, \( \Pi(d)/\Pi_b \), as a function of separation \( d \), for SAW polymers and soft particles for a density \( \rho_b/\rho^* = 0.95 \).
individual wall–particle interactions as would be the case for simple liquids. This is caused mainly by the deformation of the polymers due to the two walls, and also holds for ideal polymers. The failure of the POA can be clearly seen in Fig. 19, where we compare the pressure (or force) profiles for the SAW calculations and the effective potentials. In the soft particle picture the pressure starts to rise at a larger interwall distance than the pressure for the SAW polymers, an effect also seen when noninteracting polymers are represented by an effective particle representation based on the CM (see the Appendix). Note that the over and underestimates of the pressure cancel each other, so that the free energy at contact, \( \Delta F(0) \), for the effective potentials is in good agreement with the SAW calculations.

The MC simulations for the soft colloid model were carried out with effective wall– polymer and polymer– polymer potentials appropriate for \( L = 100 \), since longer polymers are not easily handled in the full SAW model. However, we checked that the data obtained with effective interactions appropriate for longer polymers (\( L = 500 \)), are very close to the \( L = 100 \) results, as is shown in Fig. 20. Therefore, we are confident that we are close enough to the scaling regime for the properties under consideration.

C. Comparison with the Asakura–Oosawa approach

The first (and still most popular) approach to the depletion interaction in colloid–polymer mixtures was pioneered by Asakura and Oosawa in 1954,\(^{25}\) when they approximated the polymers as ideal (Gaussian), and calculated the induced attraction between two walls. We shall refer to this neglect of polymer–polymer repulsion as the AO approximation, in contrast to the AO model, where a further step is taken and the polymers are approximated as inter-penetrable spheres of radius \( R_g \).\(^{24}\)

The exact depletion potential induced by ideal polymers between two plates of area \( A \) a distance \( d \) apart is given by

\[
\Delta F(d)/A = \rho_b \Delta V_{id}(d),
\]

where \( \Delta V_{id}(d) \) is the gain in volume accessible to an ideal Gaussian polymer of size \( R_g \), due to overlap of the exclusion volumes close to the plates. This can be exactly calculated as shown in the Appendix. To treat interacting polymers, a widely used phenomenological improvement (see for example Ref. 10) replaces the ideal polymer density by the bulk osmotic pressure \( \Pi_b \) of the interacting polymers in the left over free-volume,

\[
\Delta F(d)/A = \Pi_b \Delta V_{id}(d).
\]

In Fig. 21 we plot these two versions of the AO approximation for the largest density considered above, \( \rho_b/\rho^* = 0.95 \), and compare them to the effective potential and "exact" SAW simulation results. The two approaches result in rather poor representations of both the depth and the range of the true potential, even though we are technically not yet in the semidilute regime where one might expect the approaches to break down (see also the inset of Fig. 18). For the lower densities the AO approximation works somewhat better, as expected.

D. HNC wall–wall approximation

Following arguments similar to those used to derive the wall–polymer HNC equations of Sec. V B, one can also derive a HNC-type equation for the depletion interaction free energy per unit area between two walls separated by a distance \( d \),\(^{20}\)

\[
\frac{\Delta F(d)}{A} = -\rho_b \int_{-\infty}^{\infty} h(s) h(d-s) ds \\
+ \rho_b \int_{-\infty}^{\infty} h(d-s)[\phi(s;\rho_b) - \phi^{MF}(s;\rho_b)] ds.
\]
Here \( h(s) = \rho(s)/\rho_b - 1 \) is the single wall density profile, \( \phi(s; \rho_b) \) is the corresponding effective wall-polymer potential, and \( \phi^{\text{MF}}(s; \rho_b) \) is the corresponding potential of mean force. The first term on the r.h.s. of Eq. (24) represents the density overlap approximation discussed in the Appendix, and is the only contribution in the case of ideal Gaussian polymer coils. The second term arises from correlations between the polymer coils, and dominates the first term for larger densities. Note that only information from one single wall enters into this HNC wall–wall approach. We use the effective wall–polymer potential \( \phi(z; \rho_b) \) and the related density profile \( h(z) \) from the soft-colloid picture together with Eq. (24) to derive the HNC wall–wall depletion free energy. As shown in Fig. 21, this compares well with the MC simulations of the soft particles except at short distances where a small deviation develops that can be traced to the fact that only information from a single wall is used. A more promising approach, without this shortcoming, would be to directly use the MF or HNC DFT approaches applied in Ref. 40 to Gaussian-core potentials.

**VII. DISCUSSION AND CONCLUSION**

The coarse-grained representation of polymer coils as soft colloids, put forward in this paper, has proved very reliable. The effective polymer–polymer and wall–polymer interactions obtained by a systematic inversion procedure based on fluid integral equations, yield pair distribution functions and concentration profiles which agree closely with the results from simulation of the full SAW segment model, while allowing a massive reduction in computer time compared to the lattice simulations. Much of the success of the present coarse-graining procedure lies in our finding that the optimum effective pair potential between the CM’s of neighboring coils does not depend strongly on polymer concentration, and is reasonably close to its infinite dilution limit. The effective polymer–polymer and wall–polymer interaction lead to a rather accurate description of the depletion interaction between two hard walls, despite the implicit potential superposition assumption and the fact that the coarse-graining procedure in its present form does not allow for the deformation of the polymer coils, away from the spherical shape, in the vicinity of an impenetrable surface. Such shape fluctuations are allowed in the alternative procedure by Murat and Kremer, but the remarkable agreement between the original full SAW model and the coarse-grained model illustrated in Fig. 18 seems to indicate that shape deformation of confined polymers may not be crucial to reproducing concentration profiles.

The present inversion procedure yields concentration-dependent effective pair potentials, but does not provide direct access to the internal free energy of polymer coils, which plays a role rather similar to that of the “self-energy” or volume term of electric double-layers in charge-stabilized colloidal dispersions or solutions of star polymers. This concentration-dependent term contributes to the osmotic equation of state, but the good agreement between full SAW model simulations and the results based on the effective pair interaction without the volume term would indicate that the concentration dependence of the latter is weak.

Finally, it must be stressed that the present inversion procedure is by no means restricted to the simple SAW model of nonintersecting polymers. We are in fact planning to extend the coarse-graining procedure to the case where the segment-segment coupling has an attractive component to describe the situation of polymer coils in poor solvent. The case of semidilute solutions of polymers of different lengths will also be considered within the same theoretical framework with the objective of studying possible demixing, as suggested by our recent investigation of binary Gaussian-core systems. A final extension is to consider explicitly colloid–polymer mixtures, by determining the effective hard-sphere/polymer potential along the lines set out in this paper. More generally, our methodology should be applicable to dilute and semifluide solutions of linear, branched or star polymers in confined geometries.

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**APPENDIX: DEPLETION POTENTIAL FOR IDEAL POLYMERS**

In this Appendix we pursue a program similar to that of the main text, but now for the simpler case of ideal Gaussian polymer coils of size \( R_g \). Consider two parallel walls of area \( A = L_x L_z \), a distance \( L_z \) apart. In the limit \( L_x L_y \gg R_g \), the full partition function for a single polymer is given by

\[
Z_1 = L_x L_y L_z \frac{8}{\pi^2} \sum_{p=1,3,...}^{\infty} \frac{1}{p^2} \exp \left( - \frac{\pi^2 R_g^2 \rho^2}{L_z^2} \right). \tag{A1}
\]

From this, various properties, such as the depletion interaction between two walls, can be exactly calculated.

Similarly, from the underlying Green’s function (see, e.g., p. 19 of Ref. 3), the polymer end-point and midpoint density distributions near a single wall are found to be

\[
\frac{\rho_{\text{end}}(z)}{\rho_b} = \text{erf} \left( \frac{z}{2R_g} \right), \tag{A2}
\]

\[
\frac{\rho_{\text{mid}}(z)}{\rho_b} = \left( \text{erf} \left( \frac{z}{\sqrt{2}R_g} \right) \right)^2. \tag{A3}
\]

As shown in Fig. 22, both show a clear depletion layer where polymer configurations are entropically excluded near the wall. In principle the CM distribution could also be calculated, but we have not yet succeeded in finding an analytic expression for it. Instead a polymer lattice model simulation with \( L = 500 \) was used to generate the \( \rho_{\text{CM}}(z) \) depicted in Fig. 22.

Using either the end-points, midpoints or the CM as the centers of “effective particles,” an analogy with the full “soft particle” picture can be made. The particle–particle
The potential \( \phi^{(1)}(z) \) for the CM profile can be obtained numerically. In contrast to the soft-particle picture for interacting polymers, the inversion here is trivial, since for ideal particles the effective potential is simply the potential of mean force. The interaction \( \phi_{CM}^{(1)}(z) \) for the Gaussian particles is in fact quite similar to the potential of mean force for SAW polymers at infinite dilution, shown in Fig. 16. But, whereas the wall–polymer interaction for interacting polymers changes with the bulk density, the \( \phi^{(1)}(z) \) for Gaussian chains is independent of density.

Within the effective particle picture, two ways of calculating the interaction between two parallel walls are:

1. The Potential Overlap Approximation (POA): Here, the partition function of the effective particles confined between two walls, a distance \( L_z \) apart, is calculated for a total external potential given by

\[
\phi(z) = \phi^{(1)}(z) + \phi^{(1)}(L_z - z),
\]

where \( z \) is the distance from one of the walls. For simple atomic or molecular fluids this superposition approximation would be exact and lead to the correct partition function and related equilibrium properties. However, for effective particles this is not necessarily the case as we shall see later on.

2. The Density Overlap Approximation (DOA): Here, the density between two parallel walls is approximated by the product of the densities near a single wall,

\[
\rho_p(z) = \rho^{(1)}(z) \rho^{(1)}(L_z - z).
\]

In contrast to the POA, this approximation is incorrect even for simple atomic or molecular systems, although it is sometimes a useful first approximation. On the other hand, for ideal particles the POA and DOA approximations are equivalent.

The original Asakura Oosawa model\textsuperscript{24} approximates the density profile \( \rho^{(1)}(z) \) next to a single wall by a step function of range \( R=R_g \). The depletion potential is then calculated within the DOA. This can be improved by adjusting the range of the step-function such that it excludes exactly the same amount of polymer as the true density profile. For flat walls this implies a step-function of range \( R=2R_g/\sqrt{7} \).

In Fig. 23 we plot the depletion free-energy induced by noninteracting polymers between two walls a distance \( L_z \) apart. The exact expression was first calculated by Asakura and Oosawa;\textsuperscript{25} here we approximate it by the following simple analytical expression,

\[
\frac{\Delta F(L_z)}{A} = -\rho_b \left[ \frac{4}{\sqrt{\pi}} L_z \left( 1 - \frac{8}{\pi} e^{-1/2} \right) \right] ; \\
L_z < 4.332R_g,
\]

\[
\frac{\Delta F(L_z)}{A} = 0 ; \quad L_z > 4.332R_g,
\]

which arises from taking only the “ground state” of the partition function in Eq. (A1), and cutting the potential off where it crosses 0. This approximation is so accurate that the difference with the exact interaction cannot be resolved in Fig. 23. The effective particle representations, based on endpoints, midpoints or the CM, provide a fairly good approximation to the full depletion interaction, while the two versions of the AO model do not perform as well.

The pressure profiles shown in Fig. 24 demonstrate that the end and midpoint effective particle approaches unders-
at short distances. Here $R$ is a length scale proportional to the polymer size $R_g$. In contrast to the CM case, this interaction diverges at full overlap so that one would expect some qualitative differences in the behavior of the underlying soft particle fluids. However, the two approaches should, in principle, produce similar results for the thermodynamic properties of polymer solutions. The relative merits of using midpoints vs the CM to describe polymer solutions are currently under investigation.

Finally we note that several results for ideal polymers, obtained here by using end-point or midpoint densities, can be also obtained by using the exact monomer density profiles near one wall together with the DOA approximation.
Various techniques inspired by liquid state theory have been derived to treat polymers in the regime where monomer packing effects are important. See, e.g., A. Yethiraj and C. E. Woodward, J. Chem. Phys. 102, 5499 (1995), or K. S. Schweitzer and J. G. Curro, Adv. Chem. Phys. 98, 1 (1997), and references therein.

Parameters for the spline fits to the effective potentials are available from the authors.


E. J. Meijer et al. (unpublished).


