Scale-free static and dynamical correlations in melts of monodisperse and Flory-distributed homopolymers

A review of recent bond-fluctuation model studies

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Abstract It has been assumed until very recently that all long-range correlations are screened in three-dimensional melts of linear homopolymers on distances beyond the correlation length $\xi$ characterizing the decay of the density fluctuations. Summarizing simulation results obtained by means of a variant of the bond-fluctuation model with finite monomer excluded volume interactions and topology violating local and global Monte Carlo moves, we show that due to an interplay of the chain connectivity and the incompressibility constraint, both static and dynamical correlations arise on distances $r \gg \xi$. These correlations are scale-free and, surprisingly, do not depend explicitly on the compressibility of the solution. Both monodisperse and (essentially) Flory-distributed equilibrium polymers are considered.

Keywords Polymer melts · Monte Carlo simulations · Time-dependent properties

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I Introduction

1.1 General context

Solutions and melts of macromolecular polymer chains are disordered condensed-matter systems \[ \text{[1]} \] of great complexity and richness of both their physical and chemical properties \[ \text{[2•3•4•5•6•7•8]} \]. Being of great industrial importance and playing a central role in biology and biophysics \[ \text{[8•9]} \], they represent one relatively well-understood fundamental example of the vast realm of so-called “soft matter” systems \[ \text{[10]} \] comprising also, e.g., colloids \[ \text{[11]} \], liquid crystals \[ \text{[1]} \] and self-assembled surfactant systems \[ \text{[10]} \].

The notion “polymer” is not limited to the hydrocarbon macromolecules of organic polymer chemistry à la H. Staudinger or W.H. Carothers \[ \text{[15•16]} \] but refers also to biopolymers such as DNA or corn starch \[ \text{[10•8]} \] and various self-assembled essentially linear chain-like supramolecular structures such as, e.g., actin filaments \[ \text{[9]} \] or wormlike giant micelles formed by some surfactants \[ \text{[10•17]} \].

Obviously, dense polymeric systems are quite complicated, but since their large scale properties are dominated by the interactions of many polymers, each of these interactions should only have a small (both static and dynamical) effect. A sound theoretical starting point is thus to add up these small effects independently and to correct them self-consistently for the deviations due to correlations between the interactions \[ \text{[4•3]} \].

Obviously, the number of chains a reference chain interacts with, and thus the success of such a mean-field approach, depends on the spatial dimension $d$ of the problem considered. Let $N$ be the number of monomeric repeat units per polymer chain (with $N \gg 100$), $R_\text{S} \sim N^{\nu}$ their typical size, $\rho_\text{S}^\ast \approx N/R_\text{S}^d$ their self-density (also called

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1 A soft matter system may be defined as a fluid in which large groups of the elementary molecules have been permanently or transiently connected together, e.g. by reversibly bridging oil droplets in water by telechelic polymers or similar systems of autoassociating polymers \[ \text{[12•13•14]} \], so that the permutation freedom of the liquid state is lost for the time window probed experimentally \[ \text{[10]} \]. The thermal fluctuations which dominate the liquid state must thus coexist with constraints reminiscent of the solid state. Reflecting this solid state characteristics the dynamic shear-modulus $\mu(t)$ thus often remains finite up to macroscopic times $t$ and the associated shear viscosity $\eta_\mu \sim \int_0^\infty dt \mu(t)$ may become huge. Most soft matter systems behave as liquids for very long times, i.e. $\mu(t) \to 0$ for $t \to \infty$ and $\eta$ remains finite.

As seen in Sec. \[ \text{[2]} \] it is, e.g., necessary to “renormalize” \[ \text{[3]} \] the local bond length $l$ to the “effective bond length” $b$ \[ \text{[4•5]} \] or the second virial coefficient $v_2$ of the monomers to the “effective bulk modulus” $v$ \[ \text{[13]} \] to take into account the coupling of a reference chain to the bath.
"overlap density") and \(v\) their inverse fractal dimension \([19]\).
Assuming the monomer number density \(p\) to be \(N\)-independent, a mean-field theoretical approach may be hoped to be successful if \(\frac{\rho N}{\rho} \approx \frac{N}{\rho N} \sim N^{1-dv} \ll 1. \)

For to leading order Gaussian chains \((v = 1/2)\) this implies that typically \(\rho/\rho N^2 \sim \rho N^{d/2-1} = \sqrt{N} \gg 1\) chains interact in \(d = 3\). Hence, dense three-dimensional (3D) polymeric liquids should be much easier to understand than normal liquids, say benzene and let alone water, where each molecule has only a few, say ten, directly interacting neighbors \([20]\).

1.2 Coarse-grained lattice models for polymer melts

Focusing on the generic statistical properties of flexible and neutral homopolymer melts in \(d = 3\) one of the simplest idealizations consists, as illustrated in Fig. 1 in replacing the intricate chemical chain structure by self-avoiding walks on a periodic lattice \([21]\). Let us assume canonical ensemble statistics \([22, 23, 24, 25, 26, 27]\) where the total monomer number \(n_{\text{mon}} = V \rho\), the volume \(V = L^d\) of the \(d\)-dimensional simulation box and the temperature \(T\) is imposed. (Boltzmann's constant \(k_B\) is set to unity throughout the paper.) A bond vector \(\mathbf{l} = \mathbf{l}_{i+1} - \mathbf{l}_i\) connecting the monomers \(i\) and \(i+1\) is not necessarily restricted to a step of length \(l = \sigma\) (with \(\sigma\) being the lattice constant) to the next-nearest lattice site. As in the well-known bond-fluctuation model (BFM) \([28, 29, 30]\) presented in detail in Sec. 3 one may in general take bonds from a suitably chosen set of allowed lattice vectors to achieve a better representation of the continuum space symmetries of real polymers \([13, 31]\). We focus on systems of high monomer number density \(\rho \approx \sigma^{-d}\). In principle, although not in practice as seen below, one could sample the configuration space of such a lattice polymer melt using a Monte Carlo (MC) algorithm \([26, 27]\) with local hopping move attempts to the \(2d\) next-nearest neighbor sites on the lattice, as shown for the monomer \(k\) in panel (a). The specific local MC move illustrated is an example for the more general local and global rearrangements of the monomers \([27, 29, 32, 33, 34, 35, 36, 37]\) (respecting the set of allowed bond vectors) one may implement as discussed in Sec. 3.4. Due to their simplicity and computational efficiency, such coarse-grained lattice models have become valuable tools for the numerical verification of theoretical concepts and predictions \([21, 30]\), especially focusing on scaling properties in terms of the chain length \(N\) or the arc-length \(s = m - n \leq N - 1\) of subchains \([3]\).

1.3 Flory's ideality hypothesis for polymer melts

One of the most central concepts of polymer physics is that in a polymer melt all long-range static and dynamical correlations are generally assumed to be negligible beyond the screening length \(\xi\) (defined properly in Sec. 2.3) and tested numerically in Sec. 4.4 characterizing the decay of the density fluctuations \([4]\). The polymer chains are thus expected to adopt random-walk statistics as already stated by Flory in the 1940th \([2, 38, 39]\) and worked out more systematically in terms of a perturbation theory by Edwards two decades later \([4, 40, 41, 42, 43]\). The (normalized) probability distribution \(G(r,s)\) of the end-to-end distance \(r\) of a subchain of a sufficiently large arc-length \(s\) should thus be a Gaussian,

\[
G(r,s) = \left( \frac{d}{2\pi b^2 s} \right)^{d/2} \exp \left( -\frac{d r^2}{2 b^2 s} \right)
\]

for \(ls \gg r \gg \xi\) and \(N \geq s \gg g\) with \(b\) being the "effective bond length" and \(g\) the arc-length spanning the correlation length \(\xi\). Note that in general the effective bond length \(b\) differs for various reasons from the root-mean-squared bond length \(l\) between monomers and ultimately must be fitted as will be shown in Sec. 5.3. One immediate consequence of Eq. (3) is of course that the second moment of \(G(r,s)\) must increase linearly,

\[
R_s^2 \equiv \left( \langle L_{m+n+s} - L_i \rangle^2 \right) = b^2 s \text{ for } s \gg g,
\]

and the same holds for the mean-squared total chain end-to-end distance \(R_N^2 \equiv \left( \langle L_i \rangle^2 \right) \text{ with } s = N - 1 \approx N\), i.e.
$\nu = 1/2$ for the inverse fractal dimension. Since the bond-bond correlation function $P_1(s)$ measures the curvature of the mean-squared subchain size $R_s^2$,

$$P_1(s) \equiv \frac{\langle b_{ln} \cdot b_{ln-s} \rangle}{\langle b_{ln}^2 \rangle} \approx \frac{1}{2L_s^2} \frac{d^2}{ds^2} R_s^2,$$  \hspace{1cm} (4)

it follows from Eq. (3) that $P_1(s) = 0$ for $s \gg l_0^2$. This suggests to test for possible deviations from $R_s^2 \sim s$ by computing directly the bond-bond correlation function $P_1(s)$ as we shall do in Sec. 5.4. That Eq. (4) holds follows from the general relation for displacement correlations Eq. (173) demonstrated in Appendix A.

1.4 Rouse model hypothesis for polymer melts

Based on Flory’s ideality hypothesis for the chain conformations, the celebrated reptation model suggested by Edwards and de Gennes [3,4] provides a widely accepted theoretical description for the dynamical properties of entangled polymer melts explaining qualitatively the observed increase of the mean-squared subchain size by their own contour. The bond correlation function and de Gennes [3,4] provides a widely accepted theoretical explanation of various off-lattice bead-spring models [58,59,60,61,62,63,64,65]. Similar tests have also been performed by means of molecular dynamics (MD) [24], Brownian dynamics (BD) [22] and MC simulations, a short hint on scale-free corrections to the hydrodynamic displacements must be a Gaussian just as Eq. (2) with the CM displacement $\xi N(t) - \xi N(0) = \xi N$ for $t > t_{relax}$. The self-diffusion coefficient $D_N$ and the longest Rouse relaxation time $T_N$ of chains of length $N$ should scale as

$$D_N \approx b^2 W/N, \quad T_N \approx R_s^2/D_N \approx N^{2+\nu} \approx N^{2+\eta}/W \quad (5)$$

with $W$ being a convenient local monomer mobility defined properly in Sec. 5.3 [51]. In analogy to Eq. (3), $D_N$ may be obtained by fitting the mean-square displacement (MSD) of the bond chain $b_{ln}(t) \equiv \langle (\xi N(t) - \xi N(0))^2 \rangle \approx 2dD_N t$. The chain relaxation time $T_N$ corresponds to the motion of the CM over the typical chain size and may be defined by setting $b_{ln}(t = T_N) = R_s^2$ [51]. Note that Eq. (6) should hold for all times $t$ (taken apart very short times corresponding to displacements of order of $\xi$ or the lattice constant $\sigma$) and not only for $t > T_N$ as for reptating chains. In analogy to Eq. (4) one may characterize the CM displacements by a four-point correlation function in time, the “velocity correlation function” (VCF)

$$C_N(t) \equiv \left\langle \frac{\eta(t)}{\delta t} \cdot \frac{\eta(0)}{\delta t} \right\rangle \approx \frac{1}{2} \frac{d^2 h_N(t)}{dt^2} \sim \delta t^0 \quad \text{for} \quad \delta t, \quad (7)$$

We remind that reptation motion along the primitive path is assumed to be the dominant relaxational process only for chains much longer than the (postulated) entanglement length $N_e$ and for times $t$ larger than the entanglement time $T_e \sim N_e^2$. In the opposite limit the dynamics is thought to be described by the Rouse model proposed in the 1950th, i.e. by a simple (position) Langevin equation for a single chain with all interactions from the bath being dumped into a friction term and random uncorrelated forces. Thus the reptation model “sits on top” of the Rouse model and should the latter model prove not to be sufficient this must be relevant for long chains in the entangled regime.

Interestingly, it is relatively easy to construct for the lattice models sketched in Fig. 1 local monomer moves switching off the topological constraints without changing the excluded volume and other interactions and conserving thus all static properties. This has allowed to demonstrate that topological constraints are paramount for the relaxation process [54,55]. Since the local MC hopping attempts correspond to the random white forces of the Rouse model and since all other long-range correlations of the bath are supposed to be negligible beyond $\xi$, one generally assumes that such a topology non-conserving lattice model should be described by the Rouse model for chain lengths $N \gg g$. Since the forces acting on the chain center-of-mass (CM) are uncorrelated, the probability distribution of the CM displacements must be a Gaussian just as Eq. (4) with the CM displacement $\xi N(t) - \xi N(0)$ replacing $\xi N$, the time $t$ replacing the arc-length $s$ and $2dD_N$ replacing $b^2$. The self-diffusion coefficient $D_N$ and the longest Rouse relaxation time $T_N$ of chains of length $N$ should scale as $N^{2+\nu}/W$. The relaxational dynamics is ultimately “activated”, $\nu = 1/2$ for the inverse fractal dimension. Since the bond-bond correlation function $P_1(s)$ measures the curvature of the mean-squared subchain size $R_s^2$,

$$P_1(s) \equiv \frac{\langle b_{ln} \cdot b_{ln-s} \rangle}{\langle b_{ln}^2 \rangle} \approx \frac{1}{2L_s^2} \frac{d^2}{ds^2} R_s^2,$$  \hspace{1cm} (4)

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1.4 Rouse model hypothesis for polymer melts

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$^4$ This lack of memory of the bond orientations may be taken as the defining statement of Flory’s ideality hypothesis. Using the central limit theorem [11] one immediately gets back to Eq. (2).

$^5$ It is also common to define the bond-bond (or angular) correlation function as the first Legendre polynomial $P_1(s) \equiv \langle \hat{b}_s \rangle$ using the normalized tangent vector $\hat{b}_s = b_s / \langle b_s^2 \rangle$. The difference between $P_1(s)$ and $P_1(s)$ is irrelevant from the scaling point of view and negligible quantitatively for all computational models we have studied. Higher order angular correlations may be described in terms of general Legendre polynomials $P_n(s)$ sampled as a function of the arc-length $s$ between the bond pair or their spatial distance $r$. The polynomials $P_n(s)$ may be used to characterize the interchain angular correlations, a question out of the scope of the present study.

$^6$ In its original formulation the reptation model is a single chain mean-field theory, the constraints due to other chains being accounted for by the effective topological tube $b_s$. Due to density fluctuations generated by the motion of the chains and the finite compressibility of the elastic mesh, different chains must be coupled, however. As suggested by A.N. Semenov et al. [46,47], the relaxation dynamics of long reptating chains ($N \gg N_e^2$ in $d = 3$) is ultimately “activated”, i.e. the longest relaxation time and the viscosity increase exponentially with chain length $N$ and not as simple power laws [48,49].

$^7$ The computational activities have focused recently on the latter off-lattice models, one essential advantage being that the experimentally relevant shear-stress correlation function $\mu(t)$ can be computed directly without using additional input from theory.
which measures directly the curvature of \( h_N(t) \) with respect to time with \( u(t) = \xi_N(t + \delta t) - \xi_N(t) \) being the CM displacement for a time window \( \delta t \). Since in a MC algorithm there is no velocity in the sense of an Euler-Lagrange equation, “velocity” refers to the displacement per time increment \( \delta t \). As shown in Appendix A Eq. 1 states that \( C_N(t) \) becomes independent of \( \delta t \) for \( t \gg \delta t \). Since Eq. 6 implies that \( C_N(t) \) must vanish for all times, this begs for a direct numerical test as will be discussed in Sec. 5. Interestingly, the above statements do not only hold for the displacement field of the total chain CM \( \xi_N(t) \) but also for the displacements of the CM \( \xi_s(t) \) of arbitrary subchains of arc-length \( s \) for times \( t < T_s \approx s^{2+\nu} / W \) with \( W \) being the Rouse relaxation time of the subchain. We can thus state more generally that according to the Rouse model one expects
\[
C_s(t) = 0 \quad \text{for} \quad t < T_s \quad \text{and} \quad g < s \leq N - 1
\]
with \( C_s(t) \) being the VCF associated to the subchain CM displacements \( u(t) = \xi_s(t + \delta t) - \xi_s(t) \).

1.5 Aim of this study and key results

Summarizing recent theoretical and numerical work made by the Strasbourg polymer theory group but also by other authors [79,80,81,82,83,84,85,86,87,88,89], we address and question in this review the validity of the general screening assumption for dense polymer solutions and melts both concerning Flory’s ideality hypothesis for the chain conformations [80,81,82,83,84,85,86,87,88,89] and the Rouse model assumption for the dynamics of systems with irrelevant or switched off topology [90,91,92,93]. We argue that due to the overall incompressibility of the polymer melt both the static and the dynamical fluctuations of chains and subchains are coupled on scales beyond the screening length \( \xi \). In \( d = 3 \) dimensions this leads to weak but measurable scale-free deviations which do not depend explicitly on the (low but finite) isothermal compressibility \( \kappa_T \) of the solution.

The static correlations are made manifest by the finding [80,84,85,86] that the intrachain bond-bond correlation does not vanish as implied by Flory’s hypothesis, but rather decays analytically in \( d = 3 \) dimensions as
\[
P_t(s) = \frac{cp}{s^{\nu/2}} \quad \text{with} \quad cp = c_{\infty} c_s / 8 \quad \text{for} \quad g < s \leq N
\]
the amplitude \( cp \) being given by the dimensionless stiffness coefficient \( c_{\infty} = (b/\ell)^2 \) [84] and the so-called “swelling coefficient” \( c_s = \sqrt{24/\pi^2 / \rho b^3} \) [84]. Due to Eq. 4 this is consistent with a typical subchain size
\[
R_s^2 = b^2 s \left(1 - c_s / \sqrt{s}\right) \quad \text{for} \quad g < s \leq N,
\]
i.e. \( R_s^2 / s \) approaches the asymptotic limit \( b^2 \) monotonously from below and the chain conformations are thus weakly swollen as shown in Sec. 5.3.4 Note that generalizing Eq. 9 as demonstrated in Appendix B.4 the bond-bond correlation function is predicted to decay in (effectively) \( d \) dimensions as [94,95,96,97]
\[
P_t(s) = \frac{1}{2\alpha} \left(\frac{\omega}{\pi}\right) \frac{c_\infty}{b^2 \rho s ^\omega} \quad \text{with} \quad \omega = d \nu
\]
for \( g < s \leq N \) with \( \rho \) being the \( d \)-dimensional monomer density [10].

At variance to Eq. 8 the displacement correlation functions \( C_N(t) \) of chains and subchains are observed not to vanish. Instead an algebraic long-time power-law tail
\[
C_s(t) \approx -\frac{b^2 W}{s} \frac{1}{b^2 \rho} (Wt)^{-\omega} \quad \text{with} \quad \omega = 2 + d / 2 + 1 / \sqrt{v}
\]
is found in \( d = 3 \) for all \( s \leq N \) and \( t < T_s \) [90]. Due to Eq. 7 this finding implies for \( s = N - 1 \) that the CM MSD of chains \( h_N(t) \) takes an additional algebraic contribution which dominates for short times such that
\[
h_N(t) \sim t^\beta \quad \text{with} \quad \beta = 2 - \omega = 3 / 4 \quad \text{for} \quad t < t^* \sim N^0
\]
in qualitative agreement with the anomalous power-law exponent \( \beta \approx 0.8 \) obtained in various numerical [51,55,56,57,59,61,62,83,99,100,101] and experimental studies [77,78,79]. Our theoretical and numerical result, Eq. 12, may thus clarify the long-standing debate [10].

1.6 Outline

We begin this review by summarizing in Sec. 2 a few well-known theoretical concepts from polymer theory and outline the perturbation calculations which lead, e.g., to Eq. 9.

Since the predicted deviations of Eq. 9 and Eq. 12 are rather small in \( d = 3 \) dimensions, the key challenge from the computational side is to obtain high precision data for well-equilibrated polymer melts containing sufficiently long chains to avoid chain end effects. This review focuses on numerical results obtained by means of the BFM algorithm with finite excluded volume interactions [86] and topology violating local and global Monte Carlo moves [84] as described in Sec. 4.4. Our numerical data for monodisperse melts are crosschecked [81,83,87,88] using systems of annealed size-distribution, so-called “equilibrium polymers” (EP) [17,102,103,104,105,106,107,108,109,110,111], where chains break and recombine constantly and for this reason the sampling becomes much faster than for monodisperse quenched chains (Sec. 5.5).

Static properties are discussed in Sec. 4 and Sec. 5. In the first section we investigate some thermodynamic properties

[10] For \( d \leq 2 \) the range of validity of Eq. 11 is further restricted as discussed in Sec. 2.1.

[11] We emphasize that Eq. 11 and Eq. 12 are both scale-free and do not depend explicitly on the compressibility \( \kappa_T \) of the solution. Interestingly, both key findings depend on the subchain length \( s \).

To check for caveats due to our lattice model we have verified our results by MD simulation of a standard bead-spring model with and without topological constraints [80,82,84,85,91,92,93]. In order not to overburden the present summary, this story must be told elsewhere.
of dense BFM solutions such as the chemical potential \( \mu_N \) in EP systems in Sec. 4.6 [88]. We verify in Sec. 4.4 the range of validity of the (static) “Random Phase Approximation” (RPA) [4] describing the coupling of the total density fluctuations, encoded by the total structure factor \( S(q) \) at wavevector \( q \), with the degrees of freedom of tagged chains, encoded by the intrachain coherent single chain form factor \( F(q) \) [5].

Section 5 contains the central part of our work related to conformational intrachain properties where we demonstrate Eq. 6. We verify in Sec. 4.4 the range of validity of the (static) “Random Phase Approximation” (dRPA) [112, 113, 91] describing the coupling of the degrees of freedom of tagged test chains (encoded by the dynamical form factor \( F(q,t) \)). We shall verify explicitly this important relation.

We conclude the paper in Sec. 7 where we comment on related computational work focusing on dimensionality effects (Sec. 2.2.4) and the total monomer structure factor \( S(q) \) [5]. The latter relation is consistent with the more common definitions based on such “Einstein relations” [117] are generally more robust numerically.

2 Some theoretical considerations

2.1 Introduction

Let us go back to the simple generic lattice model sketched in Fig.1. Simplifying further, we begin in Sec. 2.2 by switching off all short- and long-range interactions between chains and monomers, the only remaining interaction being the connectivity of the monomers along the chain contours. Translational invariance along these contours is assumed. No particular meaning is attached to the orientation of the monomer index \( i \). To make this toy model more interesting let us on the other side introduce two additional features: local chain rigidity (Sec. 2.2.4) and polydispersity (Sec. 2.2.2). Reminding some standard properties [3,4,5,7,8] we will then introduce for later reference the single chain form factor \( F(q) \) (Sec. 2.2.4) and the total monomer structure factor \( S(q) \) (Sec. 2.2.4). Since the chains do not interact we can consider each chain independently. The interaction between chains and monomers will be switched on again in Sec. 2.3 by means of a Lagrange multiplier \( \varepsilon \) limiting the density fluctuations (Sec. 2.3.2). Note that assuming Flory’s ideality hypothesis most intrachain properties discussed in Sec. 2.2 should also hold rigorously in incompressible melts with the effective bond length \( b \) being the only fit parameter. The effective entropic correlation hole forces for chains and subchains arising due to the incompressibility constraint are introduced in Sec. 2.3.6. The generic scaling of the deviations from Flory’s ideality hypothesis is motivated in Sec. 2.3.4 before we turn to the systematic perturbation calculation in Sec. 2.4. Following Muthukumar and Edwards [43] we argue that the reference length \( b_0 \) of the Gaussian reference chain of the calculation (Sec. 2.3.3) should be renormalized (Sec. 2.4.5). The bond-bond correlation function \( P_1(s) \) for asymptotically long chains is presented in Sec. 2.4.6 before we turn finally in Sec. 2.4.7 to finite chain size effects.

2.2 Connectivity constraint

2.2.1 Local rigidity

Keeping only the chain connectivity we switch off all other monomer and chain interactions. Let us apply a local stiffness energy proportional to the cosine of the bond angle \( \theta \),

\[
\text{cos}(\theta) = \hat{e}_n \cdot \hat{e}_{n+1}, \quad \text{with} \quad \hat{e}_n = \frac{\mathbf{L}_n}{|\mathbf{L}_n|} \quad \text{being the unit tangent vector.}
\]

The stiffness energy is assumed to be not too large to avoid lattice artifacts [52]. Due to the multiplicative loss of any information transferred recursively along the chain contour the bond-bond correlation function \( P_1(s) \) must decay exponentially with arc-length \( s \) [2],

\[
P_1(s) \approx \exp(-s/s_p)
\]

with \( s_p = l_p / b \) being the curvilinear persistence length, i.e.\( P_1(s) \approx 0 \) for \( s \gg s_p \). Using Eq. (4) it follows of course that \( R_s^2 \approx b^2 s \) for subchains of arc-length \( s \gg s_p \). Assuming Eq. (15) this implies \( b^2 = l^2(2s_p - 1) \) for the effective bond length \( b \) since more generally it is known that [29]

\[
b^2 = l^2 \left( \sum_{s=0}^{\infty} P_1(s) - 1 \right) \equiv 2l_p - l^2.
\]

The latter relation is consistent with the more common definition [4,14]

\[
b^2 \equiv 2d a^2 \equiv c_d l^2 \equiv \lim_{N \to \infty} \frac{R_s^2}{N}
\]

using the total chain mean-squared end-to-end distance [4]. We have introduced here a convenient monomeric length \( a \) allowing to simplify prefactors depending in a spurious manner on the spatial dimension \( d \) and have reminded the dimensionless stiffness parameter \( c_d = (b^2/l^2) \).

This implies \( i \leftrightarrow -i \) symmetry with respect to the monomer index \( i \) which can be read as a time variable \( t \) as seen in Appendix A. Due to this reversibility the bond-bond correlation function can be expressed in terms of the non-Gaussian “colored forces” [116] acting on the monomers, Eq. (176).
We note that a good approximation for a “freely rotating chain” with local stiffness potential is given by \[ c_{\infty} = \frac{1 + \langle \cos(\theta) \rangle}{1 - \langle \cos(\theta) \rangle} \geq 1, \] (18)
which has been shown to be useful even for lattice models with discrete bond angles [52]. In summary, a local stiffness energy does not change the scaling of the chain and subchain size with, respectively, \( N \) or \( s \), but merely increases its amplitude. Note that a weak local chain stiffness with its amplitude. Note that a weak local chain stiffness with \( s_s \approx 1 \) would be generated by disallowing chains to return after say, two steps to the same lattice site (so-called “non-reversal random walks” [25]) and similar local constraints. Since these are the only local stiffness contributions which may occur in the presented numerical work these small rigidity effects can be safely disregarded below [5].

2.2.2 Polydispersity

Let us relax the monodispersity constraint made above and assume a general (normalized) probability distribution \( p_N \) for chains of length \( N \). We suppose that the mean chain length \( \langle N \rangle \) is arbitrarily large and that all moments \( \langle N^p \rangle = f_0^p dN f^N p_N \) of the distribution exist. For subchain properties everything remains as before. Let us call \( R_N^2 \) the typical mean-squared chain size of chains of length \( N \). Since one averages experimentally over chains of different length this total average depends now on the moment \( p \) of the distribution which is probed, \[ R_p^2 = \frac{\langle R_N^2 N^p \rangle}{\langle N^p \rangle} = b^2 \frac{\langle N^{p+1} \rangle}{\langle N^p \rangle} = b^2 N_p, \] (19)
with \( N_p \) being the \( p \)-averaged chain length. Since for experimentally reasonable distributions \( \langle N^p \rangle \sim \langle N \rangle^p \sim N_p^p \), we have normally \( R_p^2 \sim b^2 \langle N \rangle \) with numerical coefficients due to the moment taken. For the properties considered by us, it is the so-called “\( z \)-average” for \( p = 2 \) which matters most. The \( z \)-average is for instance probed by sedimentation in an analytical ultracentrifuge or in neutron scattering measurements of the intramolecular form factor \( F(q) \) as further discussed in Sec. 2.2.4. Note that all standard definitions and formulas [34] are recovered for a monodisperse length distribution \( p_N = \delta(N' - N) \).

For the important case of Flory-distributed polymers with \[ p_N = \mu \exp(-\mu N) \text{ with } \langle N \rangle = \mu^{-1} \] (20)
we have \( \langle N^p \rangle = p! \langle N \rangle^p \) and thus \( R_p^2 = (p + 1)b^2 \langle N \rangle \). A Flory distribution is expected for systems of EP with an annealed length distribution where a constant finite scission energy \( E \geq 0 \) has to be paid for the scission of each bond as described in Sec. 2.5. This can be seen by minimizing the Flory-Huggins free energy functional [21,22,107] \[ F[p_N] = \sum_N p_N \left[ T \log(p_N) + \mu N + E + \delta \mu_N \right] \] (21)
with respect to the density \( p_N = \rho p_N / \langle N \rangle \) of chains of length \( N \). The first term on the right is the usual translational entropy. The second term entails a Lagrange multiplier which fixes the total monomer density \[ \rho = \sum_{N=1}^{\infty} N p_N. \] (22)
All contributions to the chemical potential of the chain \( \mu_N \) which are linear in \( N \) can be absorbed within this Lagrange multiplier. The scission energy \( E \) characterizes the imposed enthalpic free energy cost for breaking a chain bond. The last term \( \delta \mu_N \) encodes the remaining non-linear contribution to the chemical potential \( \mu_N \) which has to be paid for creating two new chain ends [6]. For non-interacting random walks on the lattice this contribution is just a (model depending) constant entropic factor which renormalizes the imposed scission energy to an \( N \)-independent effective scission free energy \( E + \delta \mu_N \) [109]. The minimization of Eq. (21) under the density constraint, Eq. (22), yields Eq. (20) with a mean chain length \[ \mu^{-1} = \langle N \rangle = (\langle N^p \rangle / p)! = \sqrt{\rho} \exp(E/T) \] (23)
as the reader will readily verify.

2.2.3 Segmental size-distribution \( G(r,s) \)

Due to the translational invariance in space and along the chain contours most perturbation calculations outlined below [63,64,67,88] are more readily performed in reciprocal space. The Fourier transform of a function \( f(q) \) is denoted \( \hat{f}(q) \equiv \mathcal{F}[f(q)] = \int dq f(q) e^{-i q r} \) and we write \( \hat{f}(i) \equiv \mathcal{L}[f(s)] \equiv \int d^N f(s) e^{-i s r} \) for the Laplace transform of a function \( f(s) \) with \( t \) being the Laplace variable conjugated to the arc-length \( s \). We have introduced in Sec. 1.3 the probability distribution \( G(r,s) \) of the end-to-end distance \( r \) of a subchain of arc-length \( s \) between the monomers \( n \) and \( m = n + s \) of a chain. The Fourier transform of this two-point intramolecular correlation function is thus in general \( G(q,s) \equiv \langle \exp(-i \cdot q \cdot \mathbf{z}) \rangle \), \[ G(q,s) = G_0(q,s) = \exp(-\langle aq \rangle^2 s), \] (24)
The index 0 has been introduced for the general case where \( G(q,s) \) may differ from the Gaussian propagator \( G_0(q,s) \) used in our perturbation calculations. Moments of the distribution \( G(q,s) \) are readily obtained from derivatives of \( G(q,s) \) taken at \( q = 0 \) as recalled in Appendix B.1 [116]. It follows for instance for the \( 2p \)-th moment of the distribution that \[ \langle z^{2p} \rangle = (-1)^p \Delta^p G_0(q=0) = \frac{(2p+1)! (2d)^p}{6d} s^p a^{2p} \] (25)
for Gaussian chains. We have thus \[ K_p(s) \equiv 1 - \frac{p! 6d^{p-1}}{(2p+1)! (b s)^p} \] (26)
15 The only case where the small local chain rigidity quantitatively matters is presented in Sec. 2.4.4 for the bond-bond correlation function \( P_1(r) \) for large distances \( r \gg r_b \), between bonds [87].
16 As shown in Sec. 6.6 and Sec. 8.3 the free energy contribution \( \delta \mu_N \) may depend in general on the chain length \( N \) [67,106].
A very closely related characterization of $G(r,s)$ is given by the standard non-Gaussianity parameter

$$\alpha_p(s) \equiv 1 - \frac{p!p^p}{(2p+1)!} \left( \frac{\mu^2}{a^2} \right)^p$$

(27)

which for Gaussian chains is identical to $K_p(s)$. As further discussed in Sec. [5, 5] $\alpha_p(s)$ has computationally the advantage that the effective bond length $b$ must not be known \textit{a priori}. Obviously, the general distribution $G(r,s)$ is fully determined by either the dimensionless moments $K_p(s)$ or $\alpha_p(s)$.\[116]\n
In Fourier-Laplace space the Gaussian propagator reads

$$\hat{G}_0(q,t) \equiv \hat{G}_0(q,t=0) = \frac{1}{(aq)^2 + \mu}.$$  (28)

If one needs to average over all bond pairs at a given distance $r$ irrespective of their curvilinear distance $s$, and one has thus to sum over all possible $s$ as in Sec. [8, 5] this corresponds (for arbitrarily large chains) to setting $t = 0$ for the corresponding Laplace variable. The summed up Gaussian propagator for infinite chains is thus $\hat{G}_0(q,t=0) = (aq)^{-2}$. For Flory-distributed Gaussian chains of finite mean chain length $\langle N \rangle = 1/\mu$ we have more generally a summed up Gaussian propagator

$$\hat{G}(q) \equiv \hat{G}_0(q,t=0) = \frac{1}{(aq)^2 + \mu}. \quad (29)$$

Inverse Fourier transformation yields in $d = 3$ the density

$$\hat{G}(r) \equiv \hat{G}_0(r,t=0) = \frac{1}{4\pi a^2 r} e^{-\sqrt{\pi}r/a}$$  (30)

around a tagged reference monomer of all the monomers belonging to the same chain. Obviously, for $\mu \to \infty$ one recovers the well-known density

$$\hat{G}(r) \sim \frac{1}{r^{d-1/\nu}} \text{ for } d > 1/\nu \quad (31)$$

for infinite objects of inverse fractal dimension $\nu$.\[3, 10, 5]\n
This power-law dependence of the local density means that our random-walk polymer is a fractal set in the sense of Mandelbrot [19], i.e. the average mass (number of monomers) within a distance $r$ of an arbitrary point of the set varies as a power of $r$. The $r$-dependence of the local density reflects a type of spatial order that is not connected to translation or rotational symmetries but to the “dilution transformation” to a magnified system [3]. A structureless, uniform material looks the same when magnified, provided the magnification is too weak to see the molecular constituents (“lower cutoff”). The scaling exponent $d-1/\nu$ characterizes the dilution symmetry in the same way that linear momentum characterizes translational symmetry and angular momentum characterizes rotational symmetry [10].\[17\]

\[\text{The reader may verify the indicated scaling by direct integration of Eq. (2) with respect to } s \text{ for monodisperse chains with } N \to \infty.\]
as sketched by the thin line in Fig. 2[18] More generally, the form factor of monodisperse Gaussian chains is given by $F(q) = Nf_d(x)$ with $x = (qR_e(N))^2$ and the Debye function

$$f_d(x) = \frac{2}{x^2} \exp(-x) - 1 + x.$$  

(36)

For convenience of calculation, the Debye function is often replaced by the Padé approximation

$$F(q) \approx \frac{N}{1 + (qR_e(N))^2} \approx \frac{2}{(qa)^2 + 2/N}$$  

(37)

where the last hold stops for $d = 3$.

For a general mass distribution $p_N$ the form factor is defined as [6,83]

$$F(q) = \frac{1}{\langle N \rangle} \sum_{N=1}^{\infty} \sum_{n=1}^{N} \langle \exp(-i q \cdot (r_n - r_m)) \rangle.$$  

(38)

In practice, Eq. (38) corresponds to the computation of the averaged sum over contributions $C^2 + S^2$ for each chain which one divides finally by the total number $n_{\text{mon}}$ of labeled monomers [83]. In the small-$q$ regime one obtains again a Guinier relation

$$F(q) \approx \langle N^2 \rangle \frac{1}{\langle N \rangle} \frac{(R_e x)^2}{d}$$  

(39)

for $R_{e,x}$ stands now for the $z$-averaged gyration radius [6] where the moment $p = 2$ is taken over the standard radius of gyration $R_{e}^2(N)$, Eq. (34). Note that for Flory-distributed Gaussian chains we have $R_{e,x} = \frac{d a^2}{\mu}$ and the form factor becomes [83]

$$F(q) = \frac{2}{(a q)^2 + \mu}.$$  

(40)

Eq. (40) reduces to Eq. (35) for large wavevectors, as one expects, since in this limit $F(q)$ must become independent of the length distribution $p_N$. Note that Eq. (40) has the same form as the Padé approximation for monodisperse chains, Eq. (37).

2.2.5 Total monomer structure factor $S(q)$

For non-interacting chains the local monomer density can freely fluctuate being restricted only by the chain connectivity. The isothermal compressibility $\kappa_T$ [11] is thus given by the osmotic contribution due to the density of chains, i.e.

$$\kappa_T = \frac{1}{\langle N \rangle}$$  

(41)

length $\langle N \rangle$. More generally, one may characterize the fluctuations of the total density $\rho(q) = \sum_{n=1}^{\text{mon}} \exp(-i q \cdot r_n)$ in Fourier space by means of the total structure factor [4]

$$S(q) = \frac{1}{n_{\text{mon}}} \sum_{n,m=1}^{n_{\text{mon}}} \langle \exp(-i q \cdot (r_n - r_m)) \rangle$$  

$$= \frac{1}{n_{\text{mon}}} \left( \sum_{i} \cos(q \cdot r_i) \right)^2 + \left( \sum_{i} \sin(q \cdot r_i) \right)^2$$  

(42)

as indicated for monodisperse chains by the thin line in Fig. 2. Due to the chain connectivity the fluctuations of chains (measured by $\kappa_T$) and the fluctuations of monomers (measured by $S(q)$) may differ for polydisperse non-interacting systems. While $S(q) \rightarrow \langle N^2 \rangle / \langle N \rangle$ in the small-$q$ limit as seen from Eq. (39), we have $T \kappa_T \rho = \langle N \rangle$ for the compressibility [20].

2.3 Incompressibility constraint

2.3.1 Dimensionless compressibility $g$

Obviously, dense polymer solutions and melts are essentially incompressible, i.e. $\kappa_T \rightarrow 0$, and the above assumption that the total density can freely fluctuate is not very realistic. It is useful to introduce here a central dimensionless thermodynamic property characterizing the degree of density fluctuations on large scales, the so-called “dimensionless compressibility” [83,84,86]

$$g \equiv \frac{1}{\langle N \rangle} \lim_{q \rightarrow 0} \frac{S(q)}{\langle N^2 \rangle / \langle N \rangle} = \lim_{q \rightarrow 0} \left( \lim_{N \rightarrow \infty} S(q) \right).$$  

(43)

At standard experimental polymer melt conditions $g$ remains of course finite, say $g \approx 0.1$, but typically well below unity as indicated by the bold dashed line in Fig. 3[8]. Note that we have defined $g$ in the limit of asymptotically long chains to take off the trivial compressibility contribution due to the translational invariance of the chains mentioned above. For later reference we have also introduced in Eq. (43) the effective “bulk modulus” $\nu$ [115]. As indicated, the dimensionless compressibility can be determined directly in experiments or in a computer simulation from the low-$q$ limit of the total monomer structure factor $S(q)$. This point is further elaborated in Sec. 4.4.

18 The power-law scaling is obtained directly by Fourier transformation of Eq. (3) which yields $F(q) \sim 1/q^{d-1}$. This scaling only holds if the fractal object is "open," i.e. $d > 1/v$, and the scattering intensity is not dominated by the Porod scattering at the (possibly fractal) "surface" of a compact object [5,18]. The latter Porod scattering becomes relevant, e.g., for self-avoiding polymers in strictly $d = 2$ dimensions [19,20] and for non-olympic and un-knotted rings in $d = 3$ or thin films of finite width $(d = 2)$ [12,17,22,118]. In both cases the polymers adopt compact configurations, $(N/d)_w$ with a fractal surface of well-defined fractal surface exponent $d_s \leq d$. The form factor thus decays as $F(q)/\langle N \rangle \approx 1/(R_q)^{2d-d_s}$ [118].

19 If we use a cubic simulation box of linear dimension $L$ the smallest possible wavevector is $2\pi/L$.

20 The dimensionless compressibility $g$ defined in Eq. (43) for asymptotically long chains does not depend on this ideal chain contribution. Care is needed, however, if $g$ is determined numerically from $S(q)$ for polydisperse systems of finite $(N^2)/\langle N \rangle$ by extrapolation in analogy to the monodisperse case discussed in Sec. 4.4.
2.3.2 Lagrange multiplier $\varepsilon$

Physically, the incompressibility of dense polymer systems arises of course due to the short-range repulsion of the monomers, i.e. it depends on non-universal physical and chemical properties. From the theoretical and computational point of view it is, however, inessential how the incompressibility at low wavevectors is imposed. This constraint could be achieved, at least in principle, by “simple sampling” of only those configurations respecting the chosen $\varepsilon$. In this sense it is thus the “throwing away” of configurations from the extended configuration ensemble containing all possible linear chain paths on the lattice which creates the repulsive forces between chains, subchains and monomers. Alternatively, one may design intricate local and global MC moves forcing the system through configuration space along a hyperplane of constant $g$.

A more general and computationally more natural route is to use an extended ensemble and to impose the incompressibility constraint through an external field with a Lagrange multiplier $\varepsilon$ conjugated to the local monomer density fluctuations. As may be seen in more detail in Sec. 3.4 for a specific lattice model, this implies in practice that one has to pay an energy of order $\varepsilon$ for the overlap of two monomers. While in the low-$\varepsilon$ limit with $g(\varepsilon) \gg \langle N \rangle$ the chains do not interact, i.e. $S(\varepsilon) = F(\varepsilon)$ for all $q$, the incompressibility constraint $S(\varepsilon) \approx g(\varepsilon = \infty) \ll 1$ holds for all wavevectors $q$ up to the monomeric scale ($\varepsilon \approx 1/\sigma$) in the opposite limit $\varepsilon \rightarrow \infty$. This is shown by the bold dashed line in Fig. 2.

2.3.3 Thermal blobs of size $\xi$

The situation is slightly more complicated for intermediate overlap penalties $\varepsilon$ with $1 \ll g(\varepsilon) \ll \langle N \rangle$ indicated by the thin dashed line. Since $g(\varepsilon)$ is now a well-defined characteristic chain length in curvilinear space along the chain contour, it corresponds to a characteristic scale in real space, the “screening length” $\xi(\varepsilon)$ of the density fluctuations defined as

$$\xi^2 \equiv \frac{1}{2} \sigma^2 g = \frac{a^2}{2\nu \rho}$$ (44)

where we use the effective bulk modulus $v = 1/(g\rho)$ following Eq. 13. Generalizing Eq. 12 to systems with finite compressibility the total structure factor is predicted to follow the so-called (static) “Random Phase Approximation” (RPA)

$$\frac{1}{S(q)} = \frac{1}{g} + \frac{1}{F(q)} \approx \frac{1}{g} (1 + (\xi q)^2)$$ (45)

using Eq. (45) in the second step. The Ornstein-Zernike correlation equation 111 Eq. (46) justifies the above definition of the “screening length” $\xi$, i.e. density fluctuations decay in $d = 3$ exponentially as

$$(\rho(r)\rho(0)) - \rho^2 = \frac{3\rho}{\pi b^d} \exp(-r/\xi).$$ (47)

We remind that $\xi$ sets the size of the “thermal blob” corresponding to a free energy due to the effective monomer interaction of order $k_B T$. If one considers short subchains of arc-length $s \ll g$ or small distances $r \ll \xi$, the subchains behave as if they were barely interacting, i.e. $S(q) \approx F(q)$. If on the other side one focuses on the physical properties beyond the thermal blob scale ($s \gg g, r \gg \xi, q \ll 1/\xi$) where the structure factor becomes constant, $S(q) \approx g(\varepsilon)$, one may renormalize all spatial distances by $\xi$ and all curvilinear distances by $g$ and in these terms the system should behave as an incompressible packing of thermal blobs.

We emphasize that the perturbation results Eq. 44, Eq. 45 and Eq. 46 are supposed to apply only as long as the compressibility $g$ is not too small and the screening length $\xi$ remains a respectable length, in any case much larger than the lattice constant $\sigma$. Formally, this is expressed by the criterion Eq. 13, 83, 84

$$G_z \equiv \frac{g}{\rho(bg^{1/2})^d} \approx \frac{(\nu p)^{d/2-1}}{pb^d} \ll 1,$$ (48)

with the Ginzburg parameter $G_z$ being the small parameter of the standard perturbation theory. Note that Eq. 45 sets a lower bound to the correlation length $\xi \gg b/(\nu p b)^{1/(d-1)}$.

Please also note that Eq. 44, Eq. 46 and Eq. 48 are consistent with relations given by Edwards. (For instance, Eq. 45 corresponds to Eq. (5.46) of Ref. 4.) The only difference is that following Eq. 13 we have replaced the second virial coefficient $v_2$ of the monomers by the effective bulk modulus $v$ and the bond length of the unperturbed chain by the effective bond length $b$.

2.3.4 Correlation hole effects

Let us for the clarity of the presentation return to monodisperse chains in the large-$\varepsilon$ limit, i.e. let us assume that $g \ll 1$ and that thus the total monomer density $\rho$ does not fluctuate. On the other hand, composition fluctuations of labeled chains or subchains may certainly occur, however, subject

21 If the goal is to map a computational model onto a real polymer melt aiming to understand macroscopic properties, the starting point should be, in our opinion, to match the mechanical and thermodynamic properties in the low-$q$ limit, e.g. the dimensionless compressibility $g$, rather than to fiddle with $S(q)$ on the monomer scale.

22 The scale-free correlations described in this paper are thus akin to the effective “anti-Casimir forces” which arise in dense polymer melts due to the throwing away of configurations containing closed loops from an extended configuration ensemble with both linear chains and rings. 131115

23 From the scaling point of view a curvilinear length $s \gg 1$ translates quite generally to a spatial distance $r \gg \sigma$ and a wavevector $q \ll 1/\sigma$ according to $r \sim 1/q \sim s^d$ with $v$ being the inverse fractal dimension.

24 We remind that from the thermodynamic point of view the fundamental property characterizing the solution is the dimensionless compressibility $g$ and not the correlation length $\xi$. 

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Footnotes:

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Footnotes:
to the total density constraint. Composition fluctuations are therefore coupled and chains and subchains must feel an entropic penalty when the distance $r$ between their CM becomes comparable to their typical size \([44]^{24}\).

As sketched in Fig. 3(a), let us first remind the well-known “correlation hole” effect for two test chains of length $N$ in the bath \([4]^{24}\). The scaling of their effective interaction under the incompressibility constraint is obtained from the potential of mean force $u(r,N) = -\ln(p(r,N)/p(\infty,N))$ \([11]^{2}\) with $p(r,N)$ being the pair correlation function of the chains, i.e. the probability distribution to find the CM of the second chain at a distance $r$ assuming the CM of the first chain at the origin ($r=0$). Since the correlation hole is shallow for large $N$, expansion of the logarithm leads to

$$u(r,N) \approx 1 - \frac{p(r,N)}{p(\infty,N)} \approx 1 - \frac{p_N(r)}{\rho} = \frac{p_N(r)}{\rho} \quad (49)$$

with $p_N(r)$ being the density distribution of the reference chain around its CM. This distribution scales as

$$p_N(r) \approx \rho_N f(r/R_N) \quad (50)$$

with $\rho_N \approx N/R_N^d$ being the chain self-density, Eq. (1), and $f(x)$ a universal function which becomes constant for $x \ll 1$ and decays rapidly for $x \gg 1$. The interaction penalty for two chains at $r/R_N \ll 1$ is thus given by

$$u(0,N) \approx u_N^* = p_N^* / \rho \equiv N/\rho R_N^d \sim N^{1-d/2} \quad (51)$$

which decreases as $u_N^* \sim 1/\sqrt{N}$ in $d=3$ \([24]^{82}\). Hence, although the incompressibility constraint couples the chains, the correlations become rapidly negligible with increasing chain length $N$ in agreement with our discussion in Sec. 1.1.

Interestingly, the above scaling argument does not only hold for chains ($s=N-1$) but also for the potential of mean force $u(r,s) \equiv -\ln(p(r,s)/p(\infty,s))$ obtained in a similar manner from the pair correlation function $p(r,s)$ of the center-of-mass of subchains of arc-length $s \leq N-1$ \([82]^{3}\). Since

$$\frac{u_N^*}{u_N^*} = (N/s)^{d/2-1} = \sqrt{N/s} \gg 1 \text{ for } s \ll N, \quad (52)$$

the correlation hole effect strongly increases with decreasing $s$, albeit it remains always perturbative in $d=3$. Note that the subchain correlation hole potential $u_N^*$ does not depend explicitly on the bulk compression modulus $\nu$. It is dimensionless and independent of the definition of the monomer unit, i.e. it does not change if $\lambda$ monomers are regrouped to form an effective monomer ($\rho \to \rho/\lambda$, $s \to s/\lambda$) while keeping $R_N$ fixed.

That the effective correlation hole potential for chains and subchains is more than a heuristic scaling argument can be seen from Fig. 4. We present here the rescaled potential of mean force $u(r,s)$ for chains of length $N=4096$ obtained using the BFM algorithm described in Sec. 3.3. The correlation hole potential for the total chains is indicated by the squares. The predicted scaling is confirmed by the perfect data collapse of $u(r,s)/u_N^* \equiv u(r,s) / (N/s)^{d/2}$ plotted as function of $r/R_s$.

Please note that, strictly speaking, $u(r,s)$ for subchains accounts also for the attractive interaction between subchains on the same chain and therefore differs slightly from the effective interaction potential of two independent chains of length $N=s+1$. This leads to the (very weak) attractive contribution to $u(r,s)$ for subchains (barely) visible in Fig. 4. However, this additional effect does not affect the scaling on short distances, $r \ll R_s$, which matters here.

---

\[ \text{Fig. 3 Effective interactions due to the incompressibility constraint: (a) Since the total density $\rho$ can barely fluctuate, chains of length $N$ are known to repel each other due to an entropic penalty $u_N^* \approx \rho_N^*/\rho$ set by the self-density $\rho_N^* \approx N/R_N^d$. (b) Self-similar pattern of nested segmental correlation holes of decreasing strength $u_N^* \approx s/\rho R_N^d \approx c_1/\sqrt{N}$ in $d=3$ dimensions aligned along the backbone of a reference chain. The large dashed circle represents the classical correlation hole of the total chain ($s \approx N$). This is the input of some recent approaches to model polymer chains as soft spheres \([23]^{124}\). We argue instead that the incompressibility constraint on all length scales $s$ matters — and not just for $s \approx N$ — leading to a short distance repulsion $u_N^*$ of their “subchain correlation holes” which increases with decreasing $s$.} \]

---

\[ \text{Fig. 4 Potential of mean force } u(r,s) \text{ for 3D polymer melts obtained using the classical BFM algorithm without monomer overlap ($\epsilon = \infty$) described in Sec. 3.3 for monodisperse chains of length } N=4096 \text{ and volume fraction } \phi = 0.5 \text{ of occupied lattice sites } \{81\}. \text{ Data for different } r \leq N \text{ are successfully scaled tracing } u(r,s)/u_N^* \text{ as a function of } r/R_s \text{ with } u_N^* \equiv s/\rho R_N^d. \text{ The potential is positive and roughly Gaussian (bold line) for small } r/R_s \text{ where the (sub)chains repel each other. It becomes weakly attractive for distances } r/R_s \approx 0.7 \text{ (vertical arrow).} \]
2.3.5 Connectivity and swelling

To connect two test chains of length \( N \) to form a chain of length \( 2N \) an effective free energy \( u_N^* \) has to be paid and this repulsion will push the two halves apart from each other \[24\]. We consider next a subchain of length \( s \) in the middle of a very long chain. All interactions between the test subchain and the rest of the chain are first switched off but we keep all other interactions, especially within the subchain and between the subchain monomers and monomers of surrounding chains. The typical size \( R_s \) of the test subchain remains essentially unchanged from the size of an independent chain of the same strand length. If we now switch on the interactions between the tagged subchain and monomers on adjacent subchains of same length \( s \), this corresponds to an effective interaction of order \( u_s^* \) as before. (The effect of switching on the interaction to all other monomers of the chain is inessential at scaling level, since these other monomers are more distant.) Since this repels the respective subchains from each other, the corresponding subchain is swollen compared to a Gaussian chain of non-interacting subchains. It is this effect we want to characterize.

2.3.6 Perturbation approach in three dimensions

Let us return to systems of finite dimensionless compressibility \( g \) but let us focus on subchains of length \( s \) which are larger than the number of monomers \( g \) contained in the thermal blob, i.e. we focus on scales where the incompressibility constraint matters. Interestingly, when taken at \( s \approx g \) the subchain correlation hole potential becomes

\[
u_s^* = \frac{g}{2 \rho (bg^{1/2})} = G_z\]

with \( G_z \) being the standard Ginzburg parameter already defined in Eq. \[48\]. Hence, it follows for the subchain correlation hole potential that

\[
u_s^* \approx G_z (g/s)^{1/2} = G_z \text{ for } d > 2 \text{ and } s \gg g.
\]

Although for real polymer melts as for computational systems large values of \( G_z \approx 1 \) may sometimes be found, \( u_s^* \approx 1/\sqrt{s} \) decreases rapidly with \( s \) in three dimensions, as illustrated in Fig. 2\[b\], and standard perturbation calculations can be successfully performed.

As sketched in Sec. 2.4 these calculations consider dimensionless quantities \( \zeta [u^*] \) which are defined such that they vanish \( \zeta [u^* = 0] = 0 \) if the perturbation potential \( u_s^* \) is switched off and are then shown to scale, to leading order, linearly with \( u^* \). For instance, for the quantity \( K_p(s) \), defined in Eq. \[26\], characterizing the deviation of the subchain size from Flory’s hypothesis one thus expects the scaling

\[
K_p[u_s^*] \approx +u_s^* \approx +\frac{s}{\rho G_z}.
\]

The + sign indicated marks the fact that the prefactor has to be positive to be consistent with the expected swelling of the chains. Consequently, the rescaled mean-squared subchain size, \( R_s^2 / b^2 s \approx 1 - u_s^* \), must approach the asymptotic limit for large \( s \) from below. For 3D melts Eq. \[55\] implies that \( K_p(s) \) should vanish rapidly as \( 1/(pb^{3/2}) \). Taking apart the prefactors — which require a full calculation — this corresponds exactly to Eq. \[10\] with a swelling coefficient \( c_s \approx 1/pb^3 \). Note also that the predicted deviations are inversely proportional to \( b^3 \), i.e. the more flexible the chains, the more pronounced the effect. Similar relations \( \zeta [u_s^*] \sim u_s^* \) may also be formulated for other quantities and will be tested numerically in Sec. 5.

2.4 Perturbation calculation

2.4.1 General approach

We remark that the first-order perturbation calculation of an observable \( \mathcal{A} \) under a dimensionless perturbation potential \( U \ll 1 \) (defined in units of \( T \)) generally reads \[4\]

\[
\langle \mathcal{A} \rangle \approx \frac{\langle \mathcal{A} (1 - U) \rangle_0}{\langle 1 - U \rangle_0} \approx \langle \mathcal{A} \rangle_0 + \langle U \rangle_0 \langle \mathcal{A} \rangle_0 - \langle U \mathcal{A} \rangle_0
\]

(56)

where averages performed over an unperturbed reference system of Gaussian chains are denoted \( \ldots \). Obviously, \( \langle \mathcal{A} \rangle = \langle \mathcal{A} \rangle_0 \) for \( U \equiv 0 \). For the reduced quantity \( \mathcal{R} \equiv \mathcal{A} - \langle \mathcal{A} \rangle_0 \) Eq. \[56\] simplifies to

\[
\langle \mathcal{R} \rangle \approx - \langle U \mathcal{R} \rangle_0.
\]

(57)

For \( \langle \mathcal{A} \rangle_0 = 0 \) one may introduce the dimensionless observable \( \zeta = - \mathcal{R} / \langle \mathcal{A} \rangle_0 \) which, of course, also obeys Eq. \[57\]. If \( \langle \mathcal{A} U \rangle_0 \approx \langle U \rangle_0 \), as is the case if self-energies and ultraviolet divergencies can be dumped into the reference of \( U \), this is consistent with Eq. \[55\]. The observable \( \mathcal{A} \) stands, for instance, for the \( 2p \)-th moment \( \mathcal{A} = \mathcal{A}_p = \mathcal{A}_{2p} \) of the vector \( \mathbf{L}_{nm} = \mathbf{L}_n - \mathbf{L}_m \) between two monomers \( n \) and \( m \) on the tagged chain as shown in Fig. 1\[a, b\] or for the scalar product \( \mathcal{A}_0 \approx \mathcal{A}_{2p} \) of two bond vectors \[57, 59\]. If, as in the latter case, we have \( \langle \mathcal{A} \rangle_0 = 0 \) for linear chains by construction, one only has to compute \( \langle \mathcal{A} \rangle = \langle \mathcal{R} \rangle \approx - \langle U \mathcal{R} \rangle_0 \).

In this subsection we use \( b_0 = \sqrt{2 \rho a} \) for the bond length of the unperturbed Gaussian reference chain which may \textit{a priori} be different from the effective bond length \( b = \sqrt{2 \rho a} \) defined and measured according to Eq. \[17\]. The reference bond length \( b_0 \) is a parameter which may be suitably chosen or adjusted in a Hartree-Fock iteration scheme \[23\] (as shown in Sec. 5.3.3) for the specific problem and observable considered. If one is, for instance, interested in predicting the effective bond length \( b \) for a weakly interacting system, a good trial value for \( b_0 \) should be the bond length \( l \) of non-interacting chains on the lattice \[4\]. To be consistent the perturbation potential \( U \) must in this case vanish if the interactions are switched off \( (v = 0) \). If on the other side the aim is to characterize the deviations from Flory’s ideality hypothesis in incompressible melts \( \rho \leq 1 \) one may naturally set \[26\] This is different in thin films where \( u_s^* = G_z \) decays only logarithmically \[94\].
\(b_0 = b\), i.e. one uses as reference the Gaussian chain which fits the chain on large scales (Sec. 2.4.3). Obviously, in this case the perturbation potential \(U\) must vanish in this low-wavevector limit such that \(\langle \delta U \rangle \approx -\langle U \rangle_U = 0\). The last choice for \(b_0\) turns out to be the best one in all cases where one does not need to predict the effective bond length \(b\) but where it can be determined independently by fitting some large scale intrachain property such as the typical chain end-to-end distance \(R_N\).

The perturbation energy for a tagged test chain of length \(N_t\) is given by the potential

\[
U = \int_0^{N_t} dk \int k_0 dl \bar{\psi}(k_t).
\]

As further discussed in Sec. 2.4.2, the effective interaction \(\bar{\psi}(r)\) between two monomers of the test chain arises due to the presence of the bath of surrounding chains which screens the direct excluded volume interaction \(\psi_0(r)\). The calculations are most readily performed in Fourier-Laplace space using definitions given in Sec. 2.4.1. See for instance the calculation presented in Appendix B.2 for the non-Gaussian contribution \(\delta \tilde{G}(r,s) = G(r,s) - G_0(r,s)\) to the subchain size distribution or Appendix B.3 for the bond-bond correlation function \(P_1(s)\).

### 2.4.2 Effective interaction potential

We have still to specify the effective monomer interaction \(\bar{\psi}(q) = \mathcal{F}[\tilde{\psi}(r)]\) in reciprocal space with \(q\) being the wavevector conjugated to the distance between two monomers \(n\) and \(m\) of the tagged chain. Note that in general the test chain length \(N_t\) and the mean chain length \(\langle N \rangle\) of the bath may differ. Within linear response the effective pair interaction reads \(\bar{\psi}(q) = F_0(q)\).

The first term stands here for the bare excluded volume interaction \(v\) between monomers. As we have already stressed above, Eq. (43), thermodynamic consistency requires that \(v\) is set by the excess contribution to the isothermal compressibility of the solution: \(v \equiv 1/(\rho p)\) \(\text{(83, 86, 125)}\). \(F_0(q)\) stands for the ideal chain intramolecular form factor of the bath of chains surrounding the reference chain. According to Eq. (38) the effective interaction \(\bar{\psi}(q)\) depends thus in general on the length distribution \(P_N\) of the bath. We remind that for Flory-distributed melts the form factor is given by Eq. (40). Replacing \(\mu\) by \(2/N\) this corresponds to the Padé approximation, Eq. (37), of the awkward Debye function for monodisperse chains.

Let us first assume that \(F_0(q) \gtrsim S(q) \approx g\), i.e. we assume \(q \ll 1/\sigma\) in incompressible solutions \((g \ll 1)\) and \(q \ll 1/\xi\) for systems with a well-defined thermal blob \((g \gg 1)\). The effective interaction is then given by

\[
\bar{\psi}(q) = \frac{1}{g} \frac{F_0(q)}{F_0(q)} \quad \text{for} \quad q \ll 1/\xi \quad \text{and} \quad q \ll 1/\sigma,
\]

i.e. the effective interaction is given alone by the inverse structure factor of the bath and does not depend explicitly on the compressibility \(g\) of the solution.\(^{27}\) According to Eq. (39) the effective potential becomes in the low-wavevector limit

\[
\bar{\psi}(q) = \bar{\psi}(0) = \frac{\langle N \rangle}{\langle N^2 \rangle} \rho \quad \text{for} \quad q \ll 1/R_{g,z},
\]

i.e. \(\bar{\psi}_0 = 2\mu/\rho\) for Flory-distributed melts and \(\bar{\psi}_0 = 1/\rho N\) for monodisperse melts. Long test chains are ruled by \(\bar{\psi}_0\) which acts as a weak repulsive pseudo-potential with associated Fixman parameter \(z = \bar{\psi}_0/\langle N \rangle\).\(^{14}\) It follows that \(z \gg 1\) for \(N_t \gg (\langle N^2 \rangle/\langle N \rangle)^2 \approx \langle N \rangle^2\)

and the chains thus must swell and obey excluded volume statistics \(37\).\(^{28}\) We note that for a Flory-distributed bath Eq. (60) becomes

\[
\bar{\psi}(q) = \frac{(a_0 q)^2}{2} \quad \text{for} \quad 1/R_{g,z} \ll q \ll 1/\xi
\]

and this irrespective of the length distribution \(P_N\) of the bath. Eq. (64) lies at the heart of the announced power-law swelling of (sub)chains, Eq. (9) or Eq. (55) \([80, 83, 84, 87]\). For later reference in Sec. 2.4.3 we note that for a Flory-distributed bath of finite compressibility the pair potential reads

\[
\bar{\psi}(q) = \frac{(a_0 q)^2 + \mu}{(a_0 q)^2 + (a_0/\xi)^2} \quad \text{for} \quad q \ll 1/\sigma \quad \text{and} \quad \mu g \ll 1
\]

where \(\xi^2 = a_0^2 g/2 = a_0^2/2\rho\) following Eq. (44). Allowing to characterize wavevectors below and above \(1/\xi\), Eq. (65) reduces to Eq. (61) for very low wavevectors and to Eq. (64) in the intermediate wavevector range. In the limit of asymptotically long chains \((\mu \to 0)\) Eq. (63) becomes \(4\)

\[
\bar{\psi}(q) = \psi(q) = \frac{q^2}{q^2 + \xi^2} \quad \text{for} \quad 1/R_{g,z} \ll q \ll 1/\sigma
\]

which corresponds in real space to \(4\)

\[
\bar{\psi}(r) = \psi \left( \frac{\delta(r) - \exp(-r/\xi)}{4\pi^2 \xi^2} \right),
\]

\(28\) Since we shall set \(b_0 = b\) at the end of calculation and since the effective bond length \(b\) depends on \(g\), the effective potential \(\bar{\psi}(q)\) depends implicitly on \(g\).

\(29\) Characterizing the excluded volume interaction free energy of a chain with itself the Fixman parameter of a chain of length \(N\) of excluded volume \(v\) may be defined more generally as

\[
z(N) = v(N/R_0^3) \approx (v/N)^{1/2} \quad \text{for} \quad 1/R_{g,z} \ll q \ll R_{g,z}
\]

Note that for a monodisperse melt of chain length \(N = g\) and dimensionless compressibility \(g = 1/\rho N\) the Fixman parameter and the Ginzburg parameter become identical, \(z(N = g) = G_0\).

\(30\) For this reason an upper bound is indicated, e.g., in Eq. (105).
i.e. the effective potential consists of a strongly repulsive part $\nu (r)$ of very short range ($r \approx \sigma$), and an attractive part of range $\xi$ stemming from the compression of the reference chain by the bath chains. \footnote{See Fig. II.1 of de Gennes’ book \cite{3}.} Using Eq. (5.43) it follows that
\[
\int dq \, \nu (q) \bigg|_{q=0} = 0
\]
which is commonly taken as a proof that “there is no excluded volume interaction among the segments whose mean separation is larger than $\xi$”. \footnote{Hence, $\langle \ell \rangle \approx 0$ in the large-scale limit for an observable $\ell$ which suggests $b_0 \equiv b$ for the Gaussian chain reference bond length.} Unfortunately, Eq. (5.43) does not imply mathematically that all other moments, say the integral over $\nu (q) \xi^2$, should also rigorously vanish. It is thus incorrect to state that all possible correlation functions must be short-ranged. However, it remains relevant that $\nu (q) \sim q^2$ vanishes with decreasing wavevector and the same applies for the total perturbation $U (q)$ to the Gaussian reference $\nu_0$. \footnote{For general polydisperse melts of given partial densities $\rho_n = \rho p_n / |N|$ the ideal gas contribution becomes $\Sigma_n \rho_n \log (\rho_n) / \rho$.}

2.4.3 Free energy for high compressibilities

For later use in Sec. II we reformulate here a perturbation calculation result obtained long ago by Edwards \cite{4} using Eq. (5.45) which allows to predict thermodynamic properties of melts with sufficiently large compressibilities $g$. Integrating twice with respect to the density $\rho$ the osmotic pressure given by Eq. (5.45) or Eq. (5.11.5) of \cite{4} one obtains for monodisperse melts the free energy per monomer
\[
\beta f (\beta) = \beta e_{\text{self}} + \frac{1}{N} \log (\rho \sigma^4 / N) + \frac{1}{2} v_2 \rho
\]
\[
- \frac{1}{12 \pi} \frac{1}{2} \xi^2 \rho \times \xi^2 \equiv \frac{l^2}{12 v_2 \rho}
\]
and $\beta = 1 / T$ being the inverse temperature, $b_0 = l$ the bond length of the Gaussian reference chains and $v_2 (\beta)$ the second virial coefficient of a solution of unconnected monomers. The first term $\beta e_{\text{self}}$ is due to the (essentially constant) intrachain self-energy which shall be discussed in Sec. II. It is due to the reference energy chosen in our numerical model Hamiltonian and it is normally not accessible experimentally. A similar intrachain energy contribution to the free energy arises also from Eq. (5.43) of \cite{4} if an upper cutoff $q_{\text{max}}$ is introduced for the wavevectors $q$ to avoid the ultraviolet divergence. Such an upper cutoff is justified by the discreteness of the monomers of real polymers. This leads necessarily to a non-universal free energy contribution which can be seen as an integration constant with respect to the integration of a measurable property such as the osmotic pressure or the compressibility. The second term in Eq. (69) represents the translational invariance of monodisperse chains of length $N$ (van’t Hoff’ s law). Due to this contribution the compressibilities depend in general on $N$ as will be discussed in Sec. II.4.3.

The (bare) excluded volume interaction between the monomers is accounted for by the third term. The underlined term in the second line represents the leading correction to the previous term due to the fact that the monomers are connected by bonds summing over the density fluctuations to quadratic order. As one expects \cite{4}, the corresponding correlations of the density fluctuations reduce the free energy by about one $k_B T$ per thermal blob of volume $\xi^3$. Interestingly, according to Edwards \cite{4} the chain connectivity, i.e. the presence of attractive forces between bonded monomers, does not change the excluded volume $v_2$ — as one would expect naively — but rather gives rise to an additional term scaling differently with density. \footnote{A free energy contribution $\approx 1/R_N^2 \rho \sim 1/N^{3/2}$ may be added to Eq. (69) if one insists on taking as reference for the connectivity contribution to the free energy the limit $g \to N$, i.e. $\xi \to R_N$, where the chain connectivity becomes irrelevant.} Various thermodynamic properties are readily obtained from the quoted free energy and will be compared with our numerical results in Sec. II.

The underlined density fluctuation contribution to the free energy will be demonstrated numerically from the scaling of the specific heat $c_V$ (Sec. II.3).

As the reader might have noticed we have written the free energy in Eq. (69) following Edwards assuming $v \equiv v_2$ for the bare monomer interaction and $b_0 \equiv l$ for the bond length of the Gaussian reference chain. As already alluded to above (Sec. II.4.1), one would nowadays rather set $v \equiv 1 / \rho b_0^3$ and $b_0 \equiv b$ using the imposed or measured dimensionless compressibility $g$ and the measured effective bond length $b$. However, the choice of Edwards has a clear advantage: $g$ and $b$ may not be known with sufficient precision while the second virial coefficient $v_2$ and the bond length $l$ can always be calculated from the given model Hamiltonian. According to Eq. (5.46) of Ref. \cite{4} the stated free energy is supposed to hold in the limit where $G_{\xi} \ll 1$ with $G_{\xi} \sim 1 / \sqrt{\xi}$ being the Ginzburg parameter. As we shall see in Sec. II this restricts the validity of the related predictions to rather weak values of the (reduced) Lagrange multiplier $e / T$ applied to control the compressibility. In the range of validity of Eq. (69) it turns out that $v_2 \approx 1 / \rho b_0$ and $l \approx b$, i.e. the difference between both parameter choices correspond to irrelevant higher order corrections.

2.4.4 Subchain size distribution and its moments

We turn now to the perturbation calculation predictions of intrachain conformational properties which will be compared with our numerical data in Sec. II. We focus first on the scale-free wavevector regime for arbitrarily long chains described by the effective interaction potential Eq. (5.65), i.e. effects related to the chain length distribution $p_N$ are irrelevant. For the observable $\ell / = \ell_{\text{th}}$ with $1 \ll n < m = n + s \ll N$, we indicate in Fig. 5(a) the different interaction graphs one may compute in real space \footnote{For $N = 4$ one may compute in real space $I_k = \int \frac{d^3 q}{(2 \pi)^3} \rho_0 (\xi)^2 b_0^{2s} \rho b_0 \sqrt{3}$.}
The calculation of the subchain size $R^2_s$ requires the computation of four graphs, the dominant contribution stemming from the interactions of monomers within the subchain. The numerical factors indicate the relative weights contributing to the $1/\sqrt{s}$ predicted by Eq. (10). The direct calculation of the bond-bond correlation function $P_{r}(s)$ is simplified by choosing two bonds $l_{k}$ and $l_{l}$ outside the s-segment. For symmetry reasons only the graph $I_{r}$ for the effective interactions between the monomers in the two dangling tails of lengths $S_{1}$ and $S_{2}$ gives a non-vanishing contribution.

$$I_{r} = \frac{3}{\sqrt{24\pi b_{0}^{3}}}b_{0}^{2}\sqrt{s}. \quad (70)$$

The diagram $I_{r}$ corresponds to the standard graph computed by Edwards for the total chain ($s = N_{t} - 1$). Consistent with Edwards its leading Gaussian contribution describes how the effective bond length is increased from $b_{0}$ to $b$ under the influence of a small excluded volume interaction inside the subchain between $n$ and $m$. Note that all other contributions proportional to $\sqrt{s}$ correspond to the leading non-Gaussian corrections predicted in Eq. (10). They only depend on $b_{0}$ and $b$ but, more importantly, not on $v$ in agreement with the scaling discussed in Sec. 2.3.6. The relative weights of these four contributions are indicated in Fig. 5(a) in units of $-b_{0}^{2}\sqrt{s}/(\sqrt{24\pi b_{0}^{3}})$. The dominant correction stems from the interaction $I_{r}$ within the subchain. The diagrams $I_{a}$ and $I_{b}$ are obviously identical in the scale-free limit. Summing over all contributions this yields

$$\langle G_{nm} \rangle = b_{0}s + I_{a} + I_{b} + I_{c} + I_{d} = b_{0}s \left(1 - \frac{c_{s}}{\sqrt{s}} \frac{b}{b_{0}}\right), \quad (71)$$

where in the second line we have used the definition $c_{s} \equiv \sqrt{24/\pi^{3}}/pb^{3}$ already mentioned in Sec. 4.1 on page 13 and have set $b^{2} \equiv b_{0}^{2} \left(1 + 12\frac{v}{\sqrt{3}b_{0}^{3}}\right) = b_{0}^{2} \left(1 + \frac{12}{\pi}G_{0}\right)$.

$$b^{2} \equiv b_{0}^{2} \left(1 + 12\frac{v}{\sqrt{3}b_{0}^{3}}\right) = b_{0}^{2} \left(1 + \frac{12}{\pi}G_{0}\right) \quad (72)$$

with $G_{0} \equiv \sqrt{v}/b_{0}^{3}$. For higher moments of the distribution $G(r,s)$ it is convenient to calculate first the perturbation deviations of the Fourier-Laplace transformation $δG(q,t) = \mathcal{L}[\mathcal{F}[BG(r,s)]]$ with $BG(r,s) = G(r,s) - G_{0}(r,s)$ and to obtain the moments from the coefficients of the expansion of this “generating function” in terms of the squared wavevector $q^{2}$. As explained in detail in the Appendix B.2 this leads to a deviation

$$δG(r,s) = \left(\frac{3}{2\pi b_{0}^{3}}\right)^{3/2}\exp \left(-\frac{3}{2\pi b_{0}^{3}}\right) \frac{c_{s}}{\sqrt{s}} \left(\frac{b}{b_{0}}\right)^{3} f(n) (73)$$

with $n = r/b_{0}\sqrt{s}$ and the universal function

$$f(n) = \sqrt{\frac{3\pi}{32}} \left(-\frac{2}{n} + 9n - \frac{9}{2}n^{3}\right) \quad (74)$$

which allows to specify all moments of $G(r,s)$.

### 2.4.5 Adjusting the bond length of the reference chain

The above perturbation result Eq. (72) is of relevance to describe the effect of a weak excluded volume $v$ on a reference system of ideal polymer melts with bond length $b_{0} = l$ where all interactions have been switched off ($v = 0$). It is expected to give a good estimation for the effective bond length $b$ only for a small Ginzburg parameter $G_{s} \approx G_{0} \ll 1$. For the dense incompressible melts we want to describe the latter condition does not hold and one cannot hope to find a good quantitative agreement with Eq. (72). Note also that large wavevectors contribute strongly to the leading Gaussian term. The effective bond length $b$ is, hence, strongly influenced by local and non-universal effects and is very difficult to predict in general (Sec. 5.3).

Our more modest goal is to predict the coefficient of the $1/\sqrt{s}$-perturbation and to express it in terms of a suitable variational reference Hamiltonian characterized by a conveniently chosen $b_{0}$ and the measured effective bond length $b$ (instead of Eq. (72)). Following Refs. [3][4][4] we argue that for dense melts $b_{0}$ should be renormalized to $b$ to take into account higher order graphs. Restating thus Eq. (73) with $b_{0} \equiv b$ the subchain size distribution may be rewritten

$$\frac{δG(r,s)}{G_{0}(r,s)} = \frac{c_{s}}{\sqrt{s}} f(n) \quad (75)$$

and for the $2p$-th moment of distribution this yields

$$\langle G_{nm}^{p} \rangle = \frac{(2p + 1)!}{60^{p}p!} \left(b^{2}s\right)^{p} \left(1 - \frac{3}{2(2p + 1)}\right) \quad (76)$$

The general scaling argument discussed in Sec. 2.3.6 states that we have only one relevant length scale in this problem, the typical subchain size $R_{s} \approx b_{0}\sqrt{s}$. This incompressibility constraint cannot generate an additional scale. It is this size $R_{s}$ which sets the strength of the effective interaction which then in turn feeds back to the deviations of $R_{s}$ from Gaussianity. Having a bond length $b_{0}$ in addition to the effective bond length $b$ associated with $R_{s}$ would imply a second length scale $b_{0}\sqrt{s}$. 

35 Using Eq. (4) it follows that the interactions described by the strongest graph $I_{a}$ align the bonds $l_{k}$ and $l_{l}$, while the others tend to reduce the effect [80]. As shown in Fig. 5(b), it is better to place the bond pair outside the subchain if one computes $P_{r}(s)$ directly (Sec. 4.1) and Sec. 4.3.5). For symmetry reasons only the interaction graph $I_{b}$ between the dangling ends matters for the alignment of the bond pair. Both pictures are consistent and lead to the same result.

36 The general scaling argument discussed in Sec. 2.3.6 states that we have only one relevant length scale in this problem, the typical subchain size $R_{s} \approx b_{0}\sqrt{s}$ itself. The incompressibility constraint cannot generate an additional scale. It is this size $R_{s}$ which sets the strength of the effective interaction which then in turn feeds back to the deviations of $R_{s}$ from Gaussianity. Having a bond length $b_{0}$ in addition to the effective bond length $b$ associated with $R_{s}$ would imply a second length scale $b_{0}\sqrt{s}$. 

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**Fig. 5** Sketch of relevant interaction diagrams for the perturbation calculation of a long tail chain of length $N_{t}$. The dashed lines indicate the effective monomer interaction $v(r)$ between two monomers $k$ and $l$ on the chain whose distance is weighted using the Gaussian propagator $G_{0}(r,|k-l|)$. (a) The calculation of the subchain size $R_{s}$ requires the computation of four graphs, the dominant contribution stemming from the interactions of monomers within the subchain. The numerical factors indicate the relative weights contributing to the $1/\sqrt{s}$ predicted by Eq. (10). (b) The direct calculation of the bond-bond correlation function $P_{r}(s)$ is simplified by choosing two bonds $l_{k}$ and $l_{l}$ outside the s-segment. For symmetry reasons only the graph $I_{r}$ for the effective interactions between the monomers in the two dangling tails of lengths $S_{1}$ and $S_{2}$ gives a non-vanishing contribution.
which reduces for $p = 1$ to Eq. (10) as stated in the Introduction. As a consequence the non-Gaussianity parameters $K_p(s)$ and $\alpha_p(s)$ defined in Sec. 2.2 become

$$K_p(s) = \frac{3(2^p p!)^2}{(2p + 1)!} \frac{c_s}{\sqrt{s}}$$

(77)

and

$$\alpha_p(s) = \frac{3(2^p p!)^2}{(2p + 1)!} \frac{c_s}{\sqrt{s}}.$$  

(78)

Eq. (78) can be obtained from Eq. (77) by expanding the second moment ($p = 1$) in the denominator of the definition Eq. (77).

2.4.6 Bond-bond correlation function

The bond-bond correlation function $P_1(s)$ is a central property since it allows to probe directly the colored forces acting on the reference chain due to the incompressibility constraint, Eq. (176). Using Eq. (4) $P_1(s)$ may be obtained by differentiating the second moment $R_c^2$ of the subchain size distribution $G(r,s)$ with respect to the arc-length $s$. For arbitrarily large chains and $s \gg l$ this yields $P_1(s) = c_p/s^{3/2}$ with $c_p = c_w/8$ as announced in the Introduction.

It is also possible to obtain $P_1(s)$ directly by averaging the observable $\mathcal{A} = L_{11} \cdot L_{22}/l^2$. Since for linear chains $\langle \mathcal{A} \rangle_0 = 0$ by construction, the task is to compute Eq. (57). Changing slightly the notations as indicated in Fig. 5(b), we consider two bonds $L_{11}$ and $L_{22}$ outside the $s$-segment. The lengths of the two tails of the chains are denoted $S_1$ and $S_2$. One of the tails, say $S_2 = S_1 - r - S_1 - 1$, may be fixed by the total length of the test chain. Placing the head of the first bond $L_{11}$ at the origin we consider the correlation function $C_1(r) = \langle L_{11}(0) \cdot L_{22}(r)/l \rangle$ between two bonds separated by the distance $r = |\mathcal{L}|$. Interestingly, it can be seen by symmetry considerations that $C_1(r)$ does only depend on the effective interaction of the monomers in the first tail with the monomers in the second tail and not on the monomers in the intermediate strand of length $s$. Hence, we need only to calculate one interaction graph as opposed to the four graphs required by the calculation of $P_1(s)$ through $R_c^2$. It is for this reason we have chosen the indicated positions of heads and tails of the bond vectors. With $B(\mathcal{L})$ denoting the normalized distribution of the bond vector $L_{ij}$ of the polymer model considered, the interaction graph in real space may be written

$$C_1(r) = -\int dL_{11} dL_{22} B(L_{11}) B(L_{22}) \mathcal{A}(L_{11},L_{22})$$

$$\times \sum_{S_1 = 0}^{S_2 = 0} \sum_{s_1 = 0}^{s_2 = 0} C_1(r) G_0[L_{11} + L_{12}, s_1] G_0[L_{22} - L_{12}, s_2]$$

$$\times \xi(L_{12} + L_{22} - L_{11})$$

(79)

where $L_{11}$ points from the head of the bond $L_{11}$ to the monomer $s_1$ in the first tail and $L_{12}$ from the tail of the bond $L_{11}$ to the monomer $s_2$ in the second dangling chain end. As the $s$-segment is not implied in the perturbation of $C_1(r)$, the constraint which consists in putting the two points on the same chain and putting a $s$-strand between them introduces, to lowest order, the Gaussian propagator $G_0(r,s)$. Using Par- seval’s theorem the bond-bond correlation function reads

$$P_1(s) = \int dL_{11} C_1(r) G_0(r,s) = \int \frac{dq}{(2\pi)^d} C_1(q) G(q,s)$$

(80)

with $C_1(q)$ being the Fourier transform of $C_1(r)$. To simplify the notations we set from the start $b_0 = b$, i.e. we take the effective bond length as the bond length of the Gaussian reference chain. Although this is not strictly necessary, the calculation in reciprocal space may be strongly simplified by assuming the bond vector distribution to be a Gaussian $B(\mathcal{L}) = G_0(\mathcal{L}, s = 1)$ with $b^2 = 2d\alpha^2 \equiv l^2 \equiv \langle \mathcal{L}^2 \rangle$. This implies that the chain is perfectly flexible, i.e. $c_w = (b/l)^2 = 1$.

Under these premises a bond vector $L_{ij}$ may be represented in reciprocal space as

$$B(\mathcal{L}) = i\mathcal{L} B(q) \approx iu^2 2q \equiv \frac{i}{d} b^2 q$$

(81)

with $B(q) = i\mathcal{L} B(q)$ being the Fourier transformed bond vector distribution. Let us denote the wave-vectors conjugated to the bonds $L_{11}$ and $L_{22}$ by $q_{11}$ and $q_{22}$, respectively. The Fourier transform of the observable $\mathcal{A}(L_{11},L_{22})$ thus reads

$$\mathcal{A}(q_{11},q_{22}) = -\frac{b^2}{d^2} q_{11} \cdot q_{22}.$$  

(82)

Using Eq. (82) for the observable and Eq. (66) for the interaction potential for Flory-distributed systems of given compressibility $g$ one may integrate Eq. (80) in reciprocal space as shown in Appendix B.3. In the limit of very long chains ($\mu \to \infty$) one obtains in $d = 3$ dimensions

$$P_1(s) = \frac{c_p}{g^{3/2}} \left( \frac{4}{\sqrt{u}} - 4\sqrt{2}\pi e^{2u} \text{erfc}(\sqrt{2u}) \right)$$

(83)

as a function of the reduced arc-length $u = s/g$ with $\text{erfc}(x)$ being the complementary error function [44]. As one expects, Eq. (83) reduces to Eq. (2) for large $u \gg 1$, i.e. irrespective of the compressibility $g$ the bond-bond correlation

37 It can be shown that for infinite chains $C_1(q) = 4V(q)/(bq)^2$ and, hence,

$$C_1(r) = \frac{v}{2b^2} \exp(-r/\xi)$$

in $d = 3$, i.e. $C_1(r) \rightarrow 0$ for $\xi \rightarrow 0$ at fixed distance $r$. Note that $C_1(r)$ is a mere technical intermediate quantity which should not be confused with the bond-bond correlation function $P_1(r)$ discussed in Sec. 5.4.2 and Sec. 6.5.

39 The complete formula for systems of general rigidity can be recovered by multiplying the final perturbation calculation result with $c_w$ as may be seen by scaling considerations [87,89] or by simply comparing the result with the bond-bond correlations obtained using $R_c^2$.

40 For a general bond vector distribution one may expand $B(\mathcal{L})$ at low momentum as indicated in Sec. 15.1.
function behaves as in the incompressible limit. In the opposite limit where the structure within the thermal blob is probed Eq. (83) corresponds to the weaker decay
\[ P_1(s) \approx \frac{c_1}{s^{3/2}} \frac{4}{\sqrt{\pi} d} \]  
(84)
This regime is consistent with the classical expansion result of the chain size in terms of the Fixman parameter \( z(s) \approx \sqrt{s}/b \) \[86\] \[34\] We therefore refer to this limit as the “Fixman regime”.

### 2.4.7 Finite chain size effects

To describe properly finite chain size corrections, Eq. (64) must be replaced by the general formula Eq. (59). For monodisperse chains \((N = \langle N \rangle = N_0)\) the form factor \(F_0(q)\) is given by Debye’s function Eq. (36). This approximation allows in principle to compute, e.g., the mean-squared total chain end-to-end distance, \(\langle s^2 \rangle = (N - 1)\langle N_0 \rangle^2\). One verifies readily (see Fig. 5.11.9) that the effect of the perturbation may be expressed as
\[ \langle s^2 \rangle_0 = \langle s^2 \rangle_0 - \langle s^2 \rangle_0 = \int_0^\infty \frac{dq}{(2\pi)^2} q^4 (q_0(q))^2q_0^2 \]
\[ \times \int_0^N ds \langle N - s \rangle \exp \left( -\langle a(q) \rangle^2 \right). \]  
(85)
We take now first the integral over \( s \). In the remaining integral over \( q \) small \( q \) wavevectors contribute to the \( \sqrt{N} \)-swelling while large \( q \) renormalize the effective bond length of the dominant Gaussian behavior linear in \( N \) (as discussed above). Since we wish to determine the non-Gaussian corrections, we focus on small wavevectors \( q = \langle 1/\xi \rangle \), i.e. the effective interaction potential is given by Eq. (63). We thus continue the calculation using \( \tilde{\psi}(N,x) = 1/(Nf_d(x)) \) with \( f_d(x) \) being Debye’s function and \( x = (R_g(N)q)^2 = (a(q))^2N \). This allows us to express the swelling as
\[ 1 - \frac{(L_N - 1/2)}{b^2 N} \approx \frac{c_2}{\sqrt{N}} I(x_0). \]  
(86)
We have set here \( b_0 = b \) in agreement with the renormalization of the reference bond length discussed above. The numerical integral \( I(x_0) = \int_0^\infty dx \ldots \) over \( x \) is slowly convergent at infinity. As a consequence the estimate \( I(\infty) = 1.59 \) may be too large for moderate chain lengths. In practice, convergence is not achieved for values \( x_0(N) \approx (b/\xi)^2N \) corresponding to the screening length \( \xi \).

We remark finally that for various properties numerical integration can be avoided replacing the Debye function by the Padé approximation, Eq. (63). This has been done for instance for the calculation of finite chain size effects for the bond-bond correlation function \( P_1(s,N) \) discussed in Sec. 5.4.1 \[41\].\[42\]

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\[41\] Omitting all prefactors we remind \[43\] that to leading order \( R_z^2 \approx b^2 (1 + z(s) \ldots) \). Using Eq. (4) it follows that \( P_1(s) \approx 1/\sqrt{\pi} \).

\[42\] It is interesting to compare the numerical value \( I(\infty) \approx 1.59 \) obtained for the \( t.k.\) of Eq. (64) with the coefficients one would obtain by computing Eq. (85) either with the effective potential \( \tilde{\psi}(q) \) for infinite chains given by Eq. (60) or with the Padé approximation, Eq. (63). Within these approximations of the full linear response formula, Eq. (59), the coefficients can be obtained directly without numerical integration yielding overall similar values. In the first case we obtain \( 15/8 \approx 1.87 \) and in the second \( 11/8 \approx 1.37 \). While the first value is clearly not compatible with the measured end-to-end distances, the second yields a reasonable fit, especially for small \( N < 1000 \).
ics of linear [50,51,52,53,54,55,49,71,80,82,83,84,85,86,126,127,128,129,130,131] and cyclic [132,131,133] homopolymer melts, polymer blends [134,135,136,137,138], gels and networks [139], glass transition [140,141,142,143,144], polymers and copolymers at surfaces [145,146], brushes [147,148,149], thin films [150,151,152,153,154], equilibrium polymers [155,156,157,158] and chain self-assembly [155,156]. For recent reviews on the BFM algorithm see Refs. [29,30].

Throughout this paper all lengths and densities are given in units of the lattice constant $\sigma$, time scales are given in units of the Monte Carlo Step (MCS) and Boltzmann’s constant $k_B$ is set to unity. Taking apart some paragraphs in Sec. 4 we assume a temperature $T = 1$. If not specified otherwise the chains are monodisperse of length $N$.

We define first the classical BFM variant without monomer overlap ($\epsilon = \infty$) and explain then how dense configurations may be obtained using a mix of local and global MC moves (Sec. 3.3). The generalization of the BFM Hamiltonian to finite monomer overlap penalties $\epsilon$ is presented in Sec. 5.4. Finally we turn in Sec. 5.5 to polydisperse equilibrium polymer systems with annealed size distribution.

### 3.2 Classical BFM without monomer overlap

The classical implementations of the BFM idea do not permit monomer overlap, i.e. each monomer occupies exclusively a unit cell of 2d lattice sites on a d-dimensional simple cubic lattice [28,29,30]. The fraction $\phi$ of occupied lattice sites is thus $\phi = 2d\rho$ with $\rho$ being the d-dimensional monomer number density. A widely used choice for the allowed bond vectors for the 3D variant ($d = 3$) of the BFM introduced by the Mainz condensed matter theory group around K. Binder [40,51,52,53,126,127,128,129,130] is given by

$$P \left( \begin{array}{cc} 2 & 0 \\ 0 & 2 \\ 0 & 0 \end{array} \right), \left( \begin{array}{cc} 2 & 1 \\ 1 & 2 \\ 0 & 0 \end{array} \right), \left( \begin{array}{cc} 2 & 2 \\ 2 & 2 \\ 0 & 0 \end{array} \right), \left( \begin{array}{cc} 3 & 0 \\ 0 & 3 \\ 0 & 0 \end{array} \right), \left( \begin{array}{cc} 3 & 1 \\ 1 & 3 \\ 0 & 0 \end{array} \right)$$

(87)

where $P$ stands for all the possible permutations and sign combinations of a lattice vector. This corresponds to 108 different bond vectors $l$ of 5 possible bond lengths $(2, \sqrt{3}, \sqrt{2}, 3, \sqrt{10})$ and 100 angles between consecutive bonds. The smallest 13 angles do not appear for the classical BFM because excluded volume forbids the sharp backfolding of bonds. If only local hopping moves to the 2d = 6 nearest neighbor sites are performed — called “L06 moves” [84] — this set of vectors ensures automatically that polymer chains cannot cross. (The corresponding “L04 moves” for the 2D variant of the BFM are represented in Fig. 6(b) by filled circles.) Topological constraints, e.g. in ring polymers [132,121,133] or polymer gels [139], hence are conserved.

Consequently, several authors report reptation-type dynamics for chain lengths $N \gg N_c \approx 10^2$ at a standard “melt” volume fraction $\phi = 8\rho_0 = 0.5$ [50,51,56,57] [54]. As may be seen from the stars indicated in Fig. 7 the relaxation time $T_N$ obtained using L06 moves [84] becomes similar to the reptation theory prediction $T_N \sim N^3$ (dashed-dotted line). We have used here — as elsewhere if not stated otherwise — periodic simulation boxes of linear dimension $L = 256$ containing $n_{mon} = \rho L^3 = 2^{10} \approx 10^6$ monomers. This large system size allows to eliminate finite-size effects even for the longest chain lengths studied. The relaxation time $T_N = R^3_\tau/6D_N$ has been estimated here (for historical reasons) using the self-diffusion coefficient $D_N$ obtained either from the monomer MSD $h(t)$ or the chain CM MSD $h_N(t)$. Other operational definitions of $T_N$ exist [51,56] which lead to similar, vertically slightly shifted results. The last data point for $N = 1024$ has been taken with care as usual in computational as in experimental studies [157]. Being obtained by extrapolation using the expected shape of $h_N(t)/t$ in log-linear coordi-

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43 Following [59,54] we keep lists of the monomer positions in absolute space, their corresponding lattice positions and of the indices $1 \leq i \leq 108$ of the bond vectors connecting the monomers of the chains. Since the bond vector index can be encoded as a byte, this allows a rather compact storage of the configurations. Predefined tables allow the rapid verification of the excluded volume condition on the periodic lattice. Following Müller [133,50] we use a Wigner-Seitz representation of the cubic lattice where a cube is not represented by 8 entries on the lattice but just by one variable in the cube center. This variable can be a boolean if we are only interested in homopolymers or an integer if we deal with a mixture of different monomer types. Although the Wigner-Seitz representation of the BFM algorithm is about a factor $3$ slower than the original implementation, it has the advantage that the code becomes more compact and can be more readily adapted to the various polymer architectures or interaction potentials of interest.

44 The BFM version by Shaffer [54,55] assumes a different bond vector set which leads to a higher chain stiffness $c_\phi$ and, hence, to smaller values of the entanglement length $N_c$. Note that if one applies a local stiffness potential, as discussed Sec. 3.3, one finds quite generally that topological effects become more pronounced [52,121,133].
3.3 Local and global topology violating MC moves

3.3.1 Local L26 moves

Already the use of local moves to the $3^d - 1 = 26$ next and next-nearest lattice sites surrounding the current monomer position [Fig. 8(b)] dramatically speeds up the relaxation dynamics, especially for $N > 512$, as can be seen from the diamonds indicated in Fig. 7. Since the dynamics is to leading order of Rouse-type, as further discussed in Sec. 6 the diffusion coefficient $D_N$ can readily be estimated from the CM MSD $h_N(t)$ even for our largest chains with $N = 8192$. As shown in Fig. 7 we find $T_N \sim \alpha N^2$ for L26 dynamics. This is, of course, still prohibitive for the longest chains we aim to characterize.

L26 moves yield configurations not accessible with L06 moves. Concerning the static properties both system classes are practically equivalent. This has been confirmed by counting the number of monomers which become “blocked” (in absolute space or with respect to an initial group of neighbors monomers) once one returns to the L06 scheme. Typically, we find about 10 blocked monomers for a system of $2^{10}$ monomers \cite{93}. While the few blocked monomers are irrelevant for static properties they obviously matter if dynamical properties are probed \cite{45}.

3.3.2 Slithering snake moves

In addition to these local moves one slithering snake move per chain is attempted on average per MCS corresponding to the displacement of $N$ monomers along the chain backbone, as sketched in Fig. 8(a). Note that in our units two displacement attempts per MCS are performed on average per monomer, one for a local move and one for a snake move \cite{46}. Interestingly, a significantly larger slithering snake attempt frequency would not be useful since the relaxation time of snakes without or only few local moves increases exponentially with mass as shown in \cite{45,49} due to the correlated motion of snakes expected in analogy to the activated reptation limit for real polymer melts mentioned in Sec. 1.3 \cite{46,47}. In order to obtain an efficient free snake diffusion [with an $N$-independent curvilinear diffusion coefficient $D_s(N) \sim N^0$ and $T_N \approx N^2/D_s(N) \sim N^2$ \cite{49,53}] it is important to relax density fluctuations rapidly by local dynamical pathways. As shown in Fig. 7 (squares), we find a much reduced relaxation time $T_N \approx 40 N^2$ which is, however, still inconveniently large for our longest chains. Note that most of the CPU time is used by the local moves and the computational load per MCS remains $N$-independent.

3.3.3 Double bridging moves

Double bridging (DB) moves are found to be very useful at high densities and help us to extend the accessible molecular masses close to $N \approx 10^4$. As for slithering snake moves we use all 108 bond vectors to switch chain segments between two different chains. Only chain segments of equal length are swapped to conserve monodispersity. Topological constraints are again deliberately violated. Since more than one swap partner is possible for a selected first monomer, delicate detailed balance questions arise \cite{29}. This is particularly important for short chains. To avoid the computation of weights \cite{29} one simple solution to this problem

\cite{45} The same problems arise if slithering snake or double bridging moves are used to equilibrate the configurations.

\cite{46} It is computationally more efficient for large $N$ to take off a monomer at one chain end and to paste it at the other leaving all other monomers unaltered. Before static or dynamical measurements are performed the original order of the monomers must then be restored.
Table 1 Various properties for monodisperse BFM melts at volume fraction $\phi = 0.5$: the dimensionless compressibility $g$, the root-mean-square bond length $l$, the effective bond length $b$, the acceptance rate $A$, the local monomer mobility $W$ and the self-diffusion coefficient $D_N$. The dynamical data refer to local L26 moves to the nearest and next-nearest lattice sites which yields essentially Rouse-like dynamics. The values of the dimensionless compressibility $g$ and the effective bond length $b$ for asymptotically long chains have been obtained using extrapolation schemes discussed in Sec. 4 and Sec. 5 respectively.

| $\epsilon/T$ | $g$   | $l$    | $b$    | $A$   | $W$   | $D_N$ |
|----------|-------|--------|--------|-------|-------|-------|
| 0.01     | $\approx$ | 2.718  | 2.72   | 0.2109 | 0.0323 | 0.0655 |
| 0.03     | 67.26 | 2.718  | 2.85   | 0.2099 | 0.0283 | 0.0661 |
| 0.01     | 22    | 2.719  | 2.92   | 0.2067 | 0.0254 | 0.0586 |
| 0.3      | 7.1   | 2.720  | 3.01   | 0.1992 | 0.0211 | 0.0504 |
| 1.0      | 2.4   | 2.721  | 3.13   | 0.1796 | 0.0158 | 0.0404 |
| 3.0      | 0.85  | 2.721  | 3.21   | 0.1432 | 0.0084 | 0.0248 |
| 10.0     | 0.32  | 2.670  | 3.24   | 8.8E-02| 0.0003 | 0.0009 |
| 30.0     | 0.25  | 2.638  | 3.24   | 7.2E-02| 0.0011 | 0.0004 |
| 100.0    | 0.25  | 2.636  | 3.24   | 6.9E-02| 0.0010 | 0.0003 |
| $\infty$ | 0.25  | 2.636  | 3.24   | 6.9E-02| 0.0010 | 0.0003 |

is to refuse all moves with more than one swap partner. The configurations are screened with a frequency $f_{\text{DB}}$ for possible DB moves where we scan in random order over the monomers. The frequency should not be too large to avoid (more or less) immediate back swaps and monomers should move at least over a couple of lattice constants between subsequent DB moves. In the example presented in Fig. 7(spheres) a frequency $f_{\text{DB}} = 0.1$ is used. Empirically it is found that $T_g \approx 3 \times 10^7$ MCS. This allowed us even for the largest chains to observe monomer diffusion over several $R_N$ within the 10$^8$ MCS which were feasible in 2007 on our XEON-PC processor cluster [83]. The influence of $f_{\text{DB}}$ on the performance has yet not been explored systematically, but preliminary results suggest smaller DB frequencies for future studies. The power-law exponent $\approx 3/2$ remains robust as is also confirmed by MD simulations of a bead-spring model coupled to DB moves [84]. This finding begs for a systematic theoretical investigation.

3.3.4 Summary of static properties

Some static properties obtained at our reference volume fraction $\phi = 0.5$ assuming no monomer overlap ($\epsilon = \infty$) are indicated in Table 1. Averages are performed over all chains and typically 1000 configurations. Taking apart the systems for $N = 8192$, chains are always much smaller than the linear box size $L = 256$. In the large $N$-limit we obtain an average bond length $\langle l \rangle \approx 2.604$, a root-mean-squared bond length $l \approx 2.636$ and an effective bond length $b \approx 3.24$ as will be shown below in Sec. 3.3. This corresponds to a ratio $c_w = (b/l)^2 = 1.52$ and, hence, to a persistence length $l_p = l/(c_w + 1)/2 \approx 3.2$. The swelling coefficient $c_s = \sqrt{24/\pi} b^3 \rho$ defined in Sec. 1.5 is thus $c_s \approx 0.41$. Especially, we find from the zero wavevector limit of the total structure factor $S(q)$ a dimensionless compressibility $g \approx 0.246$ [Eq. (43)] which compares well with real experimental melts. From the measured bulk compression modulus $v \equiv 1/(\rho) \rho \approx 66$ and the effective bond length $b$, one estimates a Ginzburg parameter $G_2 = \sqrt{\rho}/b \rho \approx 0.96$. Following Ref. [13] the interaction parameter $\epsilon$ is supposed here to be given by the full inverse compressibility and not just by the second virial coefficient $\epsilon_2 = 27$ of the BFM monomers [127].

3.4 BFM with finite excluded volume penalty

3.4.1 Definition of Hamiltonian

Fig. 6 shows how finite energy penalties may be introduced in the BFM algorithm [86]. The overlap of two cube corners on one lattice site ($N_{ov} = 1$) corresponds to an energy cost of $\epsilon/8$. The full overlap of two monomers ($N_{ov} = 8$) to an energy $\epsilon$. More generally, with $N_{ov}$ being the total number of interacting cube corners the total interaction energy of a configuration is

$$E = \frac{\epsilon}{8} N_{ov}.$$  

With the energies of the final ($E_f$) and the initial configurations ($E_i$) we accept a proposed MC move according to the Metropolis criterion with a probability $\exp[-(E_f - E_i)/T]$. If the overlap penalty is the only energy scale as in the studies presented here, one may, of course, either vary the overlap parameter $\epsilon$ or the temperature $T$. For the presentation of thermodynamic properties in Sec. 4 it will be more natural to use $T$ as the control parameter and to fix arbitrarily $\epsilon = 1$. The inverse temperature $\beta = 1/T$ and the dimensionless overlap strength $x = \epsilon/T$ are thus numerically equal. (Both notations are kept for dimensional reasons and for future generalization to models with more than one energy scale.) In other parts of this review, especially Sec. 5 and Sec. 6 it will be more natural to set temperature to unity, $T = 1$, using the overlap strength $\epsilon$ as the control parameter.

3.4.2 Second virial coefficient

To illustrate this finite excluded volume interaction we indicate the second virial of an imperfect gas of unconnected monomers, $v_2 = \int d\delta (1 - e^{-\delta/\beta})$, which is shown below to be useful for roughly characterizing the effective strength of the potential. $\delta$ stands for a possible lattice vector between the centers of two interacting cubes. It is easy to see that there are 8 vectors corresponding to $N_{ov} = 1$ as shown in Fig. 6(a), 12 to $N_{ov} = 2$ (overlap of two cube corners),
6 to $N_{ov} = 4$ (overlap of two faces), and 1 to $N_{ov} = 8$ (full overlap). Setting $x = \varepsilon / T$ this leads to a second virial

\[ v_2(x) = 8 \times (1 - \exp(-x/8)) + 12 \times (1 - \exp(-x/4)) + 6 \times (1 - \exp(-x/2)) + 1 \times (1 - \exp(-x)) \quad (89) \]

given in units of the lattice cube volume $\sigma^3$. We note that the second virial becomes constant, $v_2 = 27$, for large $x \gg 1$ as expected. This second virial coefficient is about half the effective bulk modulus $v$ in this limit.

We shall see in Sec. 3.4.4 that $v_2 \approx v$ in this limit.

### 3.4.3 Implementation

Since a lattice site may be occupied now by more than one monomer, it is not possible to use a compact boolean occupation lattice as for the classical BFM. Instead we have mapped Eq. (88) onto a Potts spin model [26]

\[ E = \frac{1}{2} \sum \sum J(\delta) S(\lambda) S(\lambda + \delta) - \frac{1}{2} \varepsilon n_{mon} \quad (91) \]

with constant monomer number $n_{mon} = \sum S(\lambda) = L^3 \rho$. We use the Wigner-Seitz representation of the BFM on the cubic lattice $L^3$ where an integer spin variable $S(\lambda)$ counts the number of BFM monomers ($S = 0, 1, 2, \ldots$) with cubes centered at a Wigner-Seitz lattice position $\lambda$. Since we have now to compute the interaction between cube centers instead of cube corners, the coupling constant $J$ characterizing the interaction between two spins depends only on the relative distance $\delta$:

\[ J(\delta) = \varepsilon \begin{cases} 1/8 & \text{if } \delta = P(1, 1, 1) \text{ for cube corners,} \\ 1/4 & \text{if } \delta = P(1, 1, 0) \text{ for cube edges,} \\ 1/2 & \text{if } \delta = P(1, 0, 0) \text{ for cube faces,} \\ 1 & \text{if } \delta = P(0, 0, 0) \text{ for full overlap,} \\ 0 & \text{otherwise.} \end{cases} \quad (92) \]

Since the interaction is still short-ranged and the values of $J$ are readily tabulated, this remains an efficient rendering of the monomer interactions. Note that the first term on the r.h.s. of Eq. (91) contains a constant self-interaction contribution of the $n_{mon}$ monomers with themselves for $\delta = 0$, which is subtracted by the second term [48].

48 Attractive interactions similar to the ones used in [134][35][36] may be easily added to the Potts spin formulation of the soft BFM. The simulation of polymer blends requires additional Potts spin lattices as the two lattices used to obtain the chemical potential in Sec. 3.5

### 3.4.4 Equilibration and system properties

As start configurations we have used the equilibrated BFM configurations without monomer overlap ($\varepsilon = 0$) described in Sec. 3.2 [84]. As one may expect, the configurational properties are found essentially unchanged for $x \gg 5$ (Table 1). Local L26-moves need to be added to the snake moves for $x \geq 1$. Otherwise the slithering snake motion will become ineffective [49]. Simple slithering snakes without local moves are sufficient, however, for smaller penalties. We have crosschecked our results in this regime for $N = 2048$ and $N = 8192$ using boxes of linear size $L = 512$ by starting our simulations with Gaussian chains at $x = 0$ and increasing then the penalty. Table 1 presents some properties obtained for our reference volume fraction $\phi = 0.5$ such as dimensionless compressibility $\gamma$ or the effective bond length $b$. Averages are performed over all chains and at least 100 configurations. The chain lengths $N = 64, N = 1024$ and $N = 2048$ have been studied with particular care. Density effects have been studied more briefly. As will be discussed in Sec. 3.4.2, we have sampled weak overlap penalties ($x \approx 1$) for $N = 8192$ to investigate the intrachain contributions to the mean energy. We have also probed various densities for $N = 1024$ and $\varepsilon = 10$ as summarized in Table 2. This was done to check for density effects on the deviations to Rouse dynamics as discussed in Sec. 3.4.

### 3.5 BFM with annealed mass distribution

#### 3.5.1 Motivation and context

As discussed above (Fig. 7), the equilibration and sampling of strictly monodisperse polymer melts is a delicate issue. An elegant way to test the computed conformational properties is given by associating a finite “scission energy” $E \geq 0$ to each bond which has to be paid if a bond is broken [108][107][108][109][154]. Since we are only interested here in linear polymer melts, the formation of closed cycles and the branching of the chains is not permitted [48]. As sketched in Fig. 8 we relax thus the constraint that bonds can never break, i.e., that the connectivity matrix (defining which monomers are connected by BFM bonds) is quenched, and allow the system to evolve with a nonzero rate $\phi$.

#### 3.5.2 Implementation

Since bond breaking is now taken into account, the interaction between two spins in the lattice model changes to $J(\delta) = \varepsilon \chi(\delta)$, where $\chi(\delta)$ is a weight function which vanishes for $\delta$ larger than the bond break distance $d$ and is unity for $\delta = 0$. Note that only the weight function $\chi(\delta)$ is different in both models and we have again used the Potts spin model for the calculation. Thus, the Hamiltonian of Eq. (91) becomes

\[ H = \frac{1}{2} \sum \sum J(\delta) S(\lambda) S(\lambda + \delta) - \frac{1}{2} \varepsilon n_{mon} \chi(\delta) \quad (93) \]

where $\chi(\delta)$ is a weight function which vanishes for $\delta > d$ and is unity for $\delta = 0$. Note that only the weight function $\chi(\delta)$ is different in both models and we have again used the Potts spin model for the calculation. Thus, the Hamiltonian of Eq. (91) becomes

\[ H = \frac{1}{2} \sum \sum J(\delta) S(\lambda) S(\lambda + \delta) - \frac{1}{2} \varepsilon n_{mon} \chi(\delta) \quad (93) \]

Table 2. BFM solutions with overlap penalty $\varepsilon = 10$ for different volume fractions $\phi = 8p$. The indicated dynamical properties — acceptance rate $A$, local mobility $W$ and self-diffusion constant $D_N$ — have been obtained using local L26-moves for chains of length $N = 1024$.

| $\phi$ | $g$ | $l$ | $b$ | $A$ | $W$ | $D_N$ |
|-------|-----|-----|-----|-----|-----|-------|
| 0.3   | 0.32| 2.6/0| 3.24| 0.8E-02| 0.063| 0.019 |
| 0.25  | 1.1 | 2.709| 3.65| 0.1455| 0.004| 0.018 |
| 0.125 | 3.3 | 2.725| 3.95| 0.1664| 0.004| 0.023 |
| 0.0625| 9.5 | 2.731| 4.38| 0.1729| 0.004| 0.027 |
| 0.03125| 26 | 2.733| 4.77| 0.1749| 0.004| 0.035 |
polymerization of the chains and their respective monomers to take place under condition of chemical equilibrium. Such systems of self-assembled EP are not only useful for computational purposes but are also of high experimental relevance. An important example sketched in Fig. 9(a) is that of some surfactant molecules forming long giant worm-like micelles which break and recombine constantly at random points along the sequence. Similar systems of EP are formed by liquid sulfur [102, 103], selenium [104] and some proteins along the sequence [17, 20].

Fig. 9 Self-assembled linear EP: (a) Bead-spring representation of a worm-like micelle assuming a finite scission energy \( E \) and a finite barrier height \( B \) [17]. The scission energy determines the static properties and fixes the ratio of the scission and recombinant rates, \( k_s = \exp(-E/k_B T) \) and \( k_r = \exp(-B/k_B T) \). Both energy scales are sketched vs. a generic reaction coordinate \( q \) [17]. The formation of closed rings and the branching of chains are not allowed in the presented studies. (b) Two-dimensional projection of EP modeled using the classical BFM without monomer overlap [107]. Chains consist of symmetrically connected lists of bonds. The pointers of end-bonds point to NIL. The breaking of a saturated bond \( ibond \) requires to set the pointers of the two connected bonds \( ibond \) and \( jbond = pointer(ibond) \) to NIL. Setting \( pointer(-2) = 4 \) and \( pointer(4) = -2 \) connects the two end-monomers \( imon=2 \) and \( jmon=4 \).

3.5.2 Spatial monomer moves

The EP systems presented in this study have been obtained with the classical BFM algorithm without monomer overlap \( (\varepsilon = \infty, T = 1) \) at the standard melt volume fraction \( \phi = 8\rho = 0.5 \). Using again the Wigner-Seitz representation we mark (only) the index of each monomer on the periodic lattice of linear size \( L = 256 \). Thus the indices of the monomers in the neighborhood of a reference monomer are readily obtained which is helpful for the recombination of bonds described below. Only local L06 or L26 monomer moves have been used since the breaking and recombination of the chains reduce the relaxation times dramatically compared to monodisperse systems [109]. Additional global MC moves as described in Sec. 3.3 may be added, however, in future studies.

3.5.3 Connectivity pointer list

Self-assembled EP are only transient objects and it is thus inefficient to base the data structure on the chains [105], rather it should be based on the (saturated or unsaturated) bonds of each monomer [107]. As sketched in Fig. 9(b), this allows via a linear pointer list between the bonds to avoid all sorting procedures. Using the assumption that no branching of chains is allowed, the two (possible) bonds of each monomer \( imon \) are called \( ibond = imon \) and \( jbond = -imon \). No specific meaning (or direction) is attached to the sign: this is merely a convenience for finding the monomer from the bond list: \( imon = [ibond] \). Pointers are taken to couple independently of sign and the bonds are coupled by means of a pointer list in a completely transitive fashion. Only two simple operations are thus required for breaking or recombinating bonds. Unsaturated bonds at chain ends point to NIL. Only these bonds may recombine. A minor caveat attached to this data structure arises if the ends of a given chain are not allowed to bind together as in the presented studies. Since there is no direct chain information in the data structure we have to check this constraint before every recombination by working up the pointer list which only adds four lines to the source code.

3.5.4 Connectivity altering moves

As sketched in Fig. 9(a), EP systems are not only characterized by the monomer density \( \rho \) and the finite scission energy \( E \) which determine the static properties but also by a barrier height \( B \geq 0 \) which only influences the scission and recombination rates. This barrier is taken into account by setting an attempt frequency \( \omega = \exp(-B/T) \) for choosing randomly one bond \( ibond \) out of the \( 2n_{mon} \) bonds of the system. This frequency is a convenient tool for testing the dynamics of EP at different lifetimes of the chains [108, 109, 162] although for the static properties discussed the choice

\[ 3.5.5 \]

Footnotes:

50 In the surfactant literature [17] EP are often referred to as “living polymers” (LP) although this is potentially confusing since they are distinct from systems that polymerize stepwise, in the presence of a fixed number of initiators, for which this term has previously been reserved [61]. Since LP are held together by strong covalent carbon-to-carbon bonds, they do not break in the middle of the polymer chain.

51 For higher \( E \) the simulation becomes actually faster per MCS since the number of recombinations goes down like the squared density of unsaturated end monomers \( (\rho / \langle N \rangle)^2 \sim \exp(-E) \) [107].
of $B$ is irrelevant. The bond $ibond$ corresponds to a monomer $imon = |ibond|$ at a position $r_i$. Depending on whether the bond $ibond$ is saturated or unsaturated we try to break it or to connect it to a suitable nearby unsaturated monomer. A delicate detailed balance problem arises \[109\] if $n_u > 1$ unsaturated monomers are available for recombination (the no-closed-cycle condition having been verified). If one chooses now one of these monomers at random, a weight $1/n_u$ has to be taken into account for the reverse breaking process. Choosing in addition to the reference bond $ibond$ a trial bond vector $l$ allows to avoid these weights. If $ibond$ is unsaturated one searches for an unsaturated monomer only at the position $r_i + l$ (taking into account the periodicity of the lattice). Since monomer overlap is forbidden there is at most one unsaturated monomer at this position. If this is case and if no closed cycle is formed, the recombination is accepted since the energy change is $-E \leq 0$. To satisfy detailed balance a saturated bond can therefore only be broken if its bond vector is identical to the trial bond $l$. Applying the Metropolis algorithm \[26\] a scission is performed whenever the value of a random number between 0 and 1 is smaller than $\exp(-E/T)$. The fact that we only probe one lattice vector $l$ for possible recombinations and not all possible 108 obviously reduces the number of recombination and scission events. However, since we are interested in uncorrelated changes of the connectivity list, a broken monomer must anyway move over a certain distance, say 10$r_i$, before a new recombination attempt is made. Otherwise there is a strong chance that the newly created chain end monomer recombines with its previous partner \[108\][109][162].

Table 3 Various properties of EP obtained by means of the 3D BFM algorithm without monomer overlap ($\epsilon = \infty$) at volume fraction $\phi = 8p = 0.5$: imposed scission energy $E$, the mean chain length $\langle N \rangle$, the ratio $F(0) = \langle N^2 \rangle / \langle N \rangle$ comparing the first and the second moment of the number distribution, the root-mean-squared bond length $l$, the $z$-averaged end-to-end distance $R_{z}$ and radius of gyration $R_g$ obtained using Eq. (19) with $p = 2$. For all scission energies we have used periodic simulation boxes of linear size $L = 256$ containing $n_{mon} = 2^{20}$ monomers.

| $E$ | $\langle N \rangle$ | $F(0)$ | $l$ | $R_{z}$ | $R_g$ |
|-----|------------------|--------|-----|--------|-------|
| 1   | 6.4              | 11.9   | 2.632| 12.6   | 7.2   |
| 2   | 10.4             | 19.7   | 2.633| 16.5   | 6.8   |
| 3   | 16.8             | 32.4   | 2.633| 21.6   | 8.8   |
| 4   | 27.5             | 53.4   | 2.634| 28.1   | 11.4  |
| 5   | 44.9             | 87.9   | 2.634| 36.3   | 14.8  |
| 6   | 73.7             | 145    | 2.646| 46.9   | 19.1  |
| 7   | 121              | 239    | 2.634| 60.7   | 24.7  |
| 8   | 199              | 394    | 2.634| 77.9   | 31.8  |
| 9   | 328              | 650    | 2.634| 102    | 41.4  |
| 10  | 538              | 1075   | 2.634| 129    | 52.7  |
| 11  | 887              | 1746   | 2.634| 165    | 67.7  |
| 12  | 1453             | 4747   | 2.634| 217    | 88.1  |
| 13  | 2390             | 4747   | 2.634| 270    | 110   |
| 14  | 3911             | 7808   | 2.634| 348    | 143   |
| 15  | 6183             | 12272  | 2.634| 426    | 184   |

As summarized in Table 3 we have sampled EP systems with scission energies up to $E = 15$, the largest energy corresponding to a mean chain length $\langle N \rangle \approx 6183$. As for the athermal classical monodisperse BFM systems we obtain a dimensionless compressibility $\kappa = 0.24$, an effective bond length $b = 3.244$ and a swelling coefficient $c_s = 0.41$. As discussed in Sec. 2.2.2, one expects EP melts to be Flory distributed [Eq. (20)] if the chemical potential of the chains is extensive with respect to their mass; $\mu_N \sim N$. The main panel of Fig. 10 presents the normalized length distribution $p_N$ for different scission energies $E$ as indicated. A nice data collapse is apparently obtained if $p_N(\langle N \rangle)$ is plotted as a function of the reduced chain length $x = N/\langle N \rangle$ using the measured mean chain length $\langle N \rangle$. At first sight, there is no sign of deviation from the exponential decay indicated by the solid line. The mean chain length itself is given in panel (b) as a function of $E$ together with some higher moments $\langle N^p \rangle = \sum N^p p_N$ of the distribution. As indicated by the dashed line, we find $\langle N^p \rangle \sim \exp(pE/2)$ as expected from Eq. (23) \[17\][107]. The data presented in the first two panels of Fig. 10 is thus fully consistent with older computational work \[105\][106][107][108][109][110][111] which has let us to believe (incorrectly) that Flory’s ideality hypothesis must hold rigorously. Closer inspection of the histograms reveals, however, deviations for small $x \ll 1$. As can be seen from panel (c), the probability for short chains is reduced with respect to the Flory distribution (solid line). We shall further investigate this depletion in Sec. 4.6.

We note finally that all EP systems presented here have been sampled within 4 months while the sample of monodisperse configurations for $N = 8192$ alone required about 3
Fig. 11 Mean overlap energy per monomer $y = e/\varepsilon$ vs. $x = \varepsilon/T$ for several chain lengths $N$ as indicated. The energy decreases monotonously with increasing $x$. The decay becomes Arrhenius-like for $x \gg 10$ (dash-dotted line). The dashed line indicates the energy predicted from the second virial of soft BFM beads, Eq. (95). The main figure demonstrates the weak chain length dependence on logarithmic scales, especially for strong excluded volume interactions ($x > 1$). Inset: Same data plotted with linear vertical axis emphasizing the higher contrast polymer and bead systems. The filled spheres and polymer chains ($N \gg 1$) are broadly speaking similar, especially for large overlap penalties, $x > 1$. Interestingly, the mean energy of polymer melts increases more strongly for $x \ll 1$ as can be seen better from the log-linear data representation chosen in the inset of Fig. 11. Also shown in the inset is the mean intrachain self-energy per monomer $\varepsilon_{\text{self}}$ (filled triangles) obtained for the largest chain length available for a given $x$. In fact about half of the energy of polymer melts for all $x$ is due to the self-interactions of the chains. For $x \ll 1$ the self-energy becomes $\varepsilon_{\text{self}}/\varepsilon \approx 0.18$ which is exactly the observed energy difference between polymer and bead systems.

Before addressing this point let us consider the energy of soft BFM beads ($N = 1$) for which the second virial coefficient $v_2(x)$ has been given in Eq. (89). Since $\varepsilon = \partial \beta / \partial f(\beta)$, the mean energy becomes to leading order [163]

$$y(x) \approx \frac{1}{2} \rho \frac{\partial v_2(x)}{\partial x} = \frac{\rho}{2} \left( e^{-x}/8 + 3e^{-x}/4 + 3e^{-x}/2 + e^{-x} \right)$$

(93)

corresponding to the first term in the third line of Eq. (69). Eq. (93) is represented by the dashed line in Fig. 11. It corresponds to an Arrhenius behavior with $y \approx \rho \exp(-x/8)/2$ for $x \gg 1$ (dash-dotted line) and to $y \approx 4\rho = 4\rho$ for $x \ll 1$. This simple formula predicts well the bead data over the entire range of $x$ and also yields a remarkable fit for polymer chains with larger overlap penalties.

4 Thermodynamic properties of BFM melts

4.1 Introduction

To characterize the soft BFM model introduced in Sec. 3.4 we will first investigate thermodynamic properties such as the mean overlap energy per monomer $e$, the specific heat $c_v$, the dimensionless compressibility $\kappa$ or the excess chain chemical potential $\mu_N$ as functions of the reduced overlap strength $x = \varepsilon/T = \varepsilon/\beta$. For the small-$x$ limit these properties have been calculated long ago by Edwards [4] as summarized in Eq. (69). Various thermodynamic properties obtained from the quoted free energy will be compared with our numerical results [86]. To demonstrate that deviations from Flory’s ideality hypothesis are also present in thermodynamic properties we will investigate in detail in Sec. 3.6 the chemical potential in systems of annealed EP using the classical BFM algorithm without monomer overlap.

4.2 Mean overlap energy

From the numerical point of view the simplest thermodynamic property to be investigated here is the mean interaction energy per monomer, $e = \langle E \rangle / n_{\text{mon}}$, due to the Hamiltonian, Eq. (88). Fig. 11 presents the dimensionless energy $e/\varepsilon$ for BFM melts ($\phi = 0.5$) for different chain length $N$. Decreasing the overlap strength $x$ starting from configurations obtained using the classical BFM (Sec. 3.3), the interaction energy increases first exponentially for large $x$ and levels off for $x \ll 1$ caused by a self-energy contribution $\varepsilon_{\text{self}}/\varepsilon \approx 0.18$ (1-2.2t)

$$\rho = \frac{512}{18} \text{for all } x = 0.001$$

Also shown in the inset is the mean intrachain self-energy per monomer $\varepsilon_{\text{self}}$ (filled triangles) obtained for the largest chain length available for a given $x$. In fact about half of the energy of polymer melts for all $x$ is due to the self-interactions of the chains. For $x \ll 1$ the self-energy becomes $\varepsilon_{\text{self}}/\varepsilon \approx 0.18$ which is exactly the observed energy difference between polymer and bead systems.

Before addressing this point let us consider the energy of soft BFM beads ($N = 1$) for which the second virial coefficient $v_2(x)$ has been given in Eq. (69). Since $\varepsilon = \partial \beta / \partial f(\beta)$, the mean energy becomes to leading order [163]

$$y(x) \approx \frac{1}{2} \rho \frac{\partial v_2(x)}{\partial x} = \frac{\rho}{2} \left( e^{-x}/8 + 3e^{-x}/4 + 3e^{-x}/2 + e^{-x} \right)$$

(93)

corresponding to the first term in the third line of Eq. (69). Eq. (93) is represented by the dashed line in Fig. 11. It corresponds to an Arrhenius behavior with $y \approx \rho \exp(-x/8)/2$ for $x \gg 1$ (dash-dotted line) and to $y \approx 4\rho = 4\rho$ for $x \ll 1$. This simple formula predicts well the bead data over the entire range of $x$ and also yields a remarkable fit for polymer chains with larger overlap penalties.
The energy difference between polymer chains and beads for \( x \ll 1 \) is accounted for by the first free energy contribution indicated in Eq. (69). This contribution is further investigated in Fig. 12, presenting data for such small \( x \) that the entropy dominates all conformational properties. The self-energy of a chain is thus given by the probability \( p(s, \delta) \) that a random walk of \( s \) BFM bonds returns to a relative position \( \delta \) with respect to a reference monomer at \( \mathbf{r} \). Hence,

\[
e_{\text{self}} = \frac{2}{N} \sum_{s=2}^{N-1} (N-s)J(\delta)p(s, \delta)
\]

(94)

where the first sum runs over all positions with non-vanishing coupling constant \( J(\delta) \) as defined in Eq. (92). The probability \( p(s, \delta) \) and the weights \( J(\delta)p(s, \delta) \) can be tabulated in principle for small \( s \). Since the return probability decreases strongly with \( s \), these model-specific small-s values dominate the integral, Eq. (94). As can be seen from the inset of Fig. 12 for single chains \( (p = 0) \), \( e_{\text{self}} \approx 0.18 \varepsilon \) for large \( N \). The weak \( N \)-dependence visible in the panel stems from the upper integration boundary over the Gaussian return probability which leads to a chain length correction linear in \( \frac{1}{\sqrt{N}} \). Also shown in the panel are energies for our reference density \( \rho = 0.5/8 \). They are shifted vertically by the mean field energy \( \Delta \varepsilon \) so that density fluctuations of different chains do not couple. The main panel presents the mean energy \( \varepsilon \) and the mean self-energy \( e_{\text{self}} \) as functions of the density \( \rho \) for chains of length \( N = 8192 \). The self-energy (triangles) stays essentially \( \rho \)-independent. The total interaction energy sums over the self-energy and mean-field energy contributions as shown by the dashed line. The self-energy contribution can only be neglected for volume fractions larger than unity.

Summarizing Eqs. (69) and (91), the energy should scale to leading order in \( x \) as

\[
y \approx 0.18 + 4\rho - \frac{24\varepsilon}{\pi} \frac{1}{\sqrt{\rho}} + \ldots \text{ for } x \ll 1
\]

(95)

where the two \( x \)-independent contributions have already been discussed above. The underlined term stems from the density fluctuation contribution in Eq. (69). Eq. (95) is indicated by the bold line in the inset of Fig. 11. It yields a reasonable description for small \( x \). Since the energy is dominated by the two constant contributions to Eq. (95) for \( x \ll 0.001 \) and since higher expansion terms become relevant for \( x > 0.1 \), the predicted \( \sqrt{x} \)-decay corresponds unfortunately only to the small-\( x \) regime. To show that it is indeed the density fluctuation term which dominates the temperature dependence for \( x \ll 1 \) we will consider now the specific heat \( c_V \), i.e. the second derivative of the free energy with respect to \( \beta \).

### 4.3 Energy fluctuations

The fluctuations of the interaction energy are addressed in Fig. 13 displaying the enthalpic contribution to the specific heat per monomer, \( c_V = -\beta^2 \frac{\partial^2}{\partial \beta^2} (\beta f(\beta)) \) (163). Using the second virial of soft BFM beads, Eq. (89), one obtains

\[
c_V = \frac{2}{\beta^2} \left( 1 - \frac{1}{8}e^{-x/8} + \frac{3}{4}e^{-x/4} + \frac{3}{2}e^{-x/2} + e^{-x} \right)
\]

(96)

as represented by the dashed line. In the large-\( x \) limit this yields an exponential decay \( c_V \approx \rho x^2 \exp(-x/8)/16 \) (dashed-dotted line) while for \( x \ll 1 \) a power-law limiting behavior is obtained: \( c_V \approx \frac{2}{\beta^2} \rho x^2 \sim x^2 \). Eq. (96) predicts the energy fluctuations of BFM beads for essentially all \( x \), slightly underestimating the maximum of \( c_V \) at \( x \approx 10 \). Chain length effects are small for large \( x \) where Eq. (96) can be used to fit the specific heats of polymer melts. Strong \( N \)-effects are, however, visible for \( x \ll 1 \) where \( c_V \) increases monotonously with \( N \). This can better be seen from the inset where the specific heat is plotted as a function of the reduced chain length \( u = N/g(x) \) at \( g \) being the dimensionless compressibility determined in Sec. 4.4.52 For large chains with \( u \gg 1 \) this increase levels off at an \( N \)-independent envelope

\[
c_V \approx \frac{24\varepsilon}{\pi} \frac{\rho^{1/2}}{3} x^{3/2} N^{2N-3} \ldots
\]

(97)

due to the density fluctuation contribution in Eq. (69). In contrast to Eq. (95) for the mean energy the density fluctuation term does now correspond to the leading contribution to the numerically measured property. This increases the range where the density fluctuation contribution can be demonstrated to over three decades in \( x \). Eq. (97) is indicated by the bold lines in the main panel and the inset of Fig. 13.

---

52 Since \( \varepsilon \) and \( c_V \) correspond to different derivatives of the free energy \( f \) with respect to \( \beta \), there is obviously no inconsistency in the finding that \( c_V \) reveals larger chain length effects than \( \varepsilon \).
4.4 Compressibility

The key control property characterizing the decree of coupling of the polymer chains due to the imposed penalty $\epsilon$ is the dimensionless compressibility $g_N(x) \equiv \lim_{N \to \infty} S(q,N)$ of asymptotically long chains. As suggested by Eq. (43), we compute first the dimensionless compressibility $g_N(x) \equiv \lim_{N \to \infty} S(q,N)$ from the low-$q$ limit of the total monomer structure factor for different overlap penalties $x$ and chain lengths $N$ (see below for details). These raw data are presented in Fig. 14 as a function of $x$. As one expects, $g_N(x)$ decreases monotonously with $x$. Note that the structure factor $S(q,t)$ measures the complete compressibility, not just its excess contribution. As can be seen, e.g., from Eq. (69) or from the virial expansion of polymer solutions [3], the compressibility can be written in general as

$$\frac{1}{g_N(x)} = \rho \frac{\partial^2 \langle f(f) \rangle}{\partial \rho^2} = \frac{1}{N} + \frac{1}{g_{\text{ex}}(x,N)}$$

(98)

for all $x$ with $g_{\text{ex}}(x,N)$ being the excess contribution to the compressibility which may, at least in principle, depend on $N^3$. As can be seen from the inset of Fig. 14, all rescaled compressibilities collapse, however, on one $N$-independent master curve if one plots $1/g_{\text{ex}}(x,N) \equiv 1/g_N(x) - 1/N$ as a function of $x$, even the compressibilities obtained for unconnected beads ($N = 1$). Within numerical accuracy the $N$-dependence observed for $g_N(x)$ can therefore be attributed to the trivial osmotic contribution and the excess compressibility $g_{\text{ex}} \sim N^3$ is thus identical to the compressibility $g(x)

33 Small corrections may arise as they do arise for the chemical potential as shown below in Sec. 4.6 of asymptotically long chains. The bold line indicated in the inset presents the best values of $g(x)$ summarized in Table 1. These values have been obtained from the excess compressibilities for the largest chain length available for $x \geq 0.001$. A precise numerical determination of $g_{\text{ex}}(x)$ becomes impossible for even smaller overlap penalties. We thus have used for the smallest $x$-values sampled the theoretical prediction

$$\frac{1}{g(x)} \approx v_2(x) \rho \left(1 - 3 \sqrt{\frac{3}{2\pi}} \frac{(v_2(x) \rho)^{1/2}}{b^3(x)^{1/2}} \right)$$

(99)

for $x \ll 1$ due to the postulated free energy. Eq. (69). The prefactor $v_2(x) \rho$ representing the bare monomer interaction is indicated by the dashed line in the main panel of Fig. 14. Hence, $g(x) \approx 1/(8x^p) = 2/x$ for weak interactions. The underlined term is the leading correction due to the density fluctuation contribution to the free energy. It implies that the excess compressibilities for polymer melts and unconnected beads cannot be completely identical. However, the difference is far too small to be measurable in the limit where Eq. (99) applies. Although this result is unfortunate from the theoretical point of view, the data collapse observed in the inset suggests that it is acceptable to numerically estimate the long chain compressibility $g(x)$ by computing the structure factors of rather short chains.

We now turn to the total structure factor $S(q,N)$ shown in Fig. 15 to explain how the compressibilities have been obtained. Only chains of length $N = 2048$ are presented for clarity. Since the wavevectors $q$ used for computing $S(q)$ must be commensurate with the cubic simulation box of linear dimension $L$, i.e. the smallest possible wavevector is
As may be seen from the figure, the RPA approximation applies. As may be seen from the RPA formula become visible for larger interactions \(q \approx \xi \) for chain length \(N = 8192\) and several \(x \leq 1\) as indicated. The remaining broken line relates the total structure factor to the measured form factor \(F(q)\) for \(x = 0.001\) (bold line). Note that the qualitative shape of \(F(q)\) — decaying monotonously with \(q\) from its maximum value \(F(0) = N = N\) — depends very little on the overlap penalty \(x\) (not shown). We remind that the “random phase approximation” (RPA) formula \([9,10]\)

\[
\frac{1}{S(q,N)} = \frac{1}{F(q,N)} + \frac{1}{g_{\text{ex}}(x,N)}
\]

relates the total structure factor to the measured form factor. Eq. \((100)\) is of course consistent with the \(g_{\text{ex}}(x,N) \approx g(x)\) using the measured structure factor \(S(q,N)\) and form factor \(F(q,N)\), at least in the \(x\)-range where the RPA approximation applies. As may be seen from the figure, \(S(q,N)\) indeed decreases systematically with \(x\), i.e. with decreasing \(g(x)\). For \(x \leq 3\) it also decays monotonously with \(q\), again in agreement with Eq. \((100)\). Interestingly, this becomes qualitatively different for larger excluded volume interactions \((x > 3)\) where the total structure factor is essentially constant (in double-logarithmic coordinates), very weakly increasing monotonously with \(q\). The RPA formula apparently does not apply in this limit in agreement with Eq. \((48)\). Fortunately, this is of no concern for our main purpose — to compute \(g(x)\) — since in precisely this limit the compressibility is readily obtained from a broad plateau (even for much smaller boxes) which in addition becomes chain length independent, as we have already seen from the inset of Fig. \((14)\). Using boxes with \(L = 256\) it is possible to directly measure the plateau values for \(x \leq 0.3\). For smaller \(x\) we have simulated boxes with \(L = 512\) containing \(n_{\text{mon}} \approx 8.4 \times 10^6\) monomers and corresponding to a smallest wavevector \(q \approx 0.01\). This box size becomes again insufficient for the smallest reduced overlap penalties \(x\) we have simulated, as shown in Fig. \((15)\) for \(x = 0.001\) (dashed line). It is for these values where the RPA formula, Eq. \((100)\), allowing to fit the deviation from the (barely visible) plateau, has been particularly useful.

As already stated in Sec. \(2.3\) for intermediate wavevectors (where \(q\) corresponds to distances much smaller than the radius of gyration and much larger than the monomer size) the general RPA formula Eq. \((100)\) may be rewritten as

\[
\frac{1}{S(q)} = \frac{1}{g(x)} + \frac{1}{2} \xi^2(q) q^2 = \frac{1}{g(x)} \left( 1 + \left( \frac{q \xi}{2} \right)^2 \right)
\]

where we have used that the form factor becomes \(F(q) \approx 2/(aq)^2\). This assumes that corrections to Gaussian chain statistics may be ignored \([82,83]\) and that finite chain size effects are negligible. From the numerical point of view the approximated RPA Eq. \((101)\) has the disadvantage that the effective bond length \(b(x) = \sqrt{6}a(x)\) needs to be determined first. As shown in Fig. \((16)\) it has the advantage that it allows for an additional test of the values of \(g(x)\) and \(b(x)\) indicated in Table \(1\). The main panel presents the rescaled structure factor \(S(q)/g(x)\) for chains of length \(N = 8192\) as a function of \(Q = q \xi\) with \(\xi\) being obtained from \(g(x)\) using Eq. \((44)\). All data collapse on the master curve \((1 + Q^2)\) indicated by the bold line provided that the wavevector \(q\) remains sufficiently small and no local physics is probed. That the used compressibilities are accurate is emphasized further in the inset where \(g(x)/S(q) - 1\) is plotted as a function of \(Q^2\) using only sufficiently small wavevectors \(q\). According to Eq. \((101)\) all data should collapse on the bisection line in double-logarithmic coordinates if the correct compressibilities are used. This is indeed the case. Please note the weak deviations visible for \(x = 1\) which is due to the breakdown of the RPA formula for large \(x\) mentioned above.

4.5 Chemical potential: Gaussian contribution

According to Flory’s ideality hypothesis the chemical potential \(\mu_N\) of polymer melts is expected to be extensive with respect to their mass \([11]\). Fig. \((17)\) presents the reduced excess contribution to the chemical potential, \(y = \mu_N / TN\), obtained using thermodynamic integration (as explained below) for three chain lengths \(N = 1, 64, \) and \(2048\) as functions of \(x = \varepsilon / T\). As one expects, \(y(x)\) increases first linearly with \(x\) and then levels off. Chain length effects are again small on the logarithmic scale chosen in the plot. For large \(x\) the chemical potential becomes slightly larger for beads \((y \approx 2.64)\) than for long chains where \(y \approx 2.1\) as shown by the dash-dotted line. That the chemical potential of polymer chains is reduced compared to unconnected beads is expected due to the (effectively) attractive bond potential. For \(x \ll 1\) this reduction should be described by the density fluctuation contribution to the free energy [Eq. \((69)\) which corresponds to an excess chemical potential

\[
y(x) = \frac{\partial (\beta f(\beta) \rho)}{\partial \rho}
\]
for $x \ll 1$ with $v_2(x)$ being the second virial of unconnected beads. The dashed line in Fig. 17 presents the leading contribution $v_2(x)\rho$ for unconnected beads, the bold line in addition the underlined connectivity contribution in Eq. (102). Surprisingly, it turns out that the simple second virial approximation provides a better fit over the entire $x$-range than the full prediction. That the density fluctuation contribution overestimates the reduction of the chemical potential for $x > 1$ is in agreement with Eq. (38). For $x \ll 1$ where Eq. (102) applies in principle the relative correction, scaling as $\sqrt{x}/\rho$, becomes unfortunately too small to allow a fair test of the theory using the measured chemical potential.

We now explain how the chemical potential presented in Fig. 17 has been obtained. Obviously, the simple insertion method due to Widom [24] becomes rapidly inefficient with increasing $x$. Generalizing the method suggested in [129,130] we have performed the thermodynamic integration [24]

$$\beta \mu_N = \int_0^1 d\lambda \frac{\langle N_{sg} \rangle}{\lambda}$$

(103)

over discrete values of the affinity $\lambda = \exp(-\epsilon_{sg} \beta/8)$ characterizing the excluded volume interaction of a ghost (g) chain that is inserted into an equilibrated system (s). $\langle N_{sg} \rangle$ refers to the mean number of lattice sites where system and ghost monomer cube corners overlap at a given interaction $\lambda$. Generalizing the Potts spin mapping, Eq. (91), of the excluded volume interactions for homopolymers presented above, we use now two spin lattices, $S_g(\varepsilon)$ describing (as before) the interaction of the system monomers and $S_g(\varepsilon)$ the ghost chain. The spin lattices are kept at the same temperature $T$ and are both characterized by the same penalty $\varepsilon = 1$ which has to be paid for a complete overlap of two system monomers or two ghost monomers. The interaction of both spins is described by

$$\Delta E_{sg} = \sum_{\varepsilon} S_g(\varepsilon) \sum_{\delta} \delta S_g(\varepsilon + \delta)$$

(104)

with coupling constants $I_{sg}(\delta) \sim \epsilon_{sg}$ defined as in Eq. (92) taken apart the energy parameter $\varepsilon$ which is replaced by the tunable interaction energy $\epsilon_{sg}$. Starting with decoupled system and ghost configurations at $\epsilon_{sg} = 0$, i.e. $\lambda = 1$, we increase the interaction parameter up to $\epsilon_{sg} = \varepsilon$, i.e. $\lambda(\varepsilon) = \exp(-\epsilon \beta/8)$, always keeping the coupled system at equilibrium. Monitoring the distribution of the number $N_{sg}$ of overlaps between system and ghost cube corners we use multi-histogram methods as described in [129,130] to improve the precision of the integral. The mean overlap number $\langle N_{sg} \rangle$ is shown in the inset of Fig. 17 as a function of $\lambda$ for $N = 2048$ and two inverse temperatures $x = 3$ and $x = 100$. Starting from $\lambda = 1$ the overlap number decreases monotonously with increasing coupling between system and ghost monomers. Interestingly, a power-law behavior

$$\langle N_{sg} \rangle / N \approx \lambda^{1/4}$$

(105)

is found empirically for large $x \gg 10$ (dashed line). Fitting this power law and integrating then analytically Eq. (103) provides a useful crosscheck of the numerical integration using the multihistogram analysis. This is a technically important finding, since the multihistogram analysis requires overlapping distributions of $N_{sg}$ and hence much more equilibrated intermediate values $\lambda$ as indicated for $x = 100$.

4.6 Chemical potential: Non-extensive corrections

4.6.1 Theoretical predictions

We have seen in Sec. 4.5 that the chemical potential $\mu_N$ of a test chain of length $N$ plugged into a melt of chemically identical monodisperse polymers of the same length increases essentially linearly with $N$. Focusing now on classical BFM systems where $\varepsilon = \infty$ and setting temperature to unity ($T = 1$), we show how small non-linear deviations may be captured numerically [88]. More generally, the challenge is to characterize the chemical potential $\mu_n$ of a test chain of length $n$ immersed into a bath of $N$-chains of an arbitrary (normalized) length distribution $p_N$. We remind that according to Flory’s ideality hypothesis one expects [3],

$$\mu_n = \mu n$$

(106)

with $\mu > 0$ being the effective chemical potential per monomer. The upper boundary $\langle N \rangle^2$ indicated in Eq. (106) is due to the well-known swelling of extremely large test chains where the bath acts as a good solution [37]. As we have pointed out in Sec. 15, Flory’s hypothesis has been challenged by the discovery of long-range correlations imposed by the incompressibility constraint. These correlations lead to the systematic swelling of chain segments as further discussed in Sec. 5 [80,86]. We question here the validity of
the formation of closed rings are forbidden [17]. Since the suggested correction, Eq. (108), to the ideal chain chemical potential is weak, the system must remain to leading order Flory distributed and Eq. (108) should thus hold. This correction implies for the annealed length distribution of linear EP that (to leading order)

$$p_N \approx \mu e^{-\mu N - \delta\mu_N}$$

(109)

where both the lower ($g \ll N$) and the upper limit ($N \ll \langle N \rangle^2$) of validity are irrelevant in the large-$\langle N \rangle$ limit. Note that Eq. (110) is properly normalized, i.e. the prefactor $\mu$ of the distribution remains exact if $\delta\mu_N$ is given by Eq. (108). At given $\mu$ the first moment increases slightly

$$\langle N \rangle = \mu^{-1} \left(1 + \mu \sqrt{\pi} \right)$$

(111)

and, more generally, one expects for the $p$th moment

$$\mu^p \langle N^p \rangle / p! - 1 = \frac{c \mu \sqrt{\pi}}{p!} \left[2 \Gamma(p + 3/2) - \Gamma(p + 1/2) \right]$$

(112)

with $\Gamma(x)$ being the Gamma function [44]. The non-exponentiality parameter $L_p \equiv 1 - \langle N^p \rangle / p! \langle N \rangle^p$ thus scales as

$$L_p = w_p c \mu \sqrt{\pi}$$

(113)

being a $p$-dependent geometrical factor [56].

4.6.2 Computational results for EP melts

Eq. (110) and Eq. (113) allow us to demonstrate numerically, Eq. (108), from the observed non-exponentiality of the length distribution of EP melts obtained as described in Sec. 3.5. As demonstrated in the main panel of Fig. 10 these EP melts are indeed essentially Flory distributed, i.e. the length distribution $p_N$ decays to leading order exponentially with the reduced chain length $N/\langle N \rangle$. However, deviations for $N/\langle N \rangle \ll 1$ are visible in Fig. 10(c) in qualitative agreement with the predicted positive deviation of the chemical potential, Eq. (107). The curvature of $-\log(p_N)$ is further analyzed in Fig. 19. Motivated by Eq. (109), we present in panel (a) the functional

$$V[\mu p_N] \equiv -\log(p_N) - \mu N + \log(\mu)$$

(114)

The chemical potential of a test chain $\mu$ does depend on the length distribution $p_N$ of the bath. However, for an infinite macroscopically homogeneous systems it is independent on whether this distribution is annealed or quenched, i.e. if it is allowed to fluctuate or not. This follows from the well-known behavior of fluctuations of extensive parameters in macroscopic systems: the relative fluctuations vanish as $1/\sqrt{V}$ as the total volume $V \to \infty$. The latter limit is taken first in our calculations, i.e. we consider an infinite number of (annealed or quenched) chains. The large-$N$ limit is then taken afterwards.

55 The polydispersity index $I$, i.e. the ratio of weight average and number average, becomes $I = \langle N^2 \rangle / \langle N \rangle^2 = 2(1 - w_{2\mu}/\sqrt{\mu}) < 2$. In this sense, the distribution becomes narrower just as for dilute good solvent EP where $I = 1 + 1/\gamma < 2$ [107, 164].

56 This corresponds to an effective enhancement factor of the partition function quite similar to the $\delta\mu_N \sim (N^2 - 1) \log(n)$ in the standard excluded volume statistics with $\gamma \approx 1.16 > 1$ being the self-avoiding walk susceptibility exponent [3].
where the second term takes off the ideal contribution to the chemical potential. The last term is due to the normalization of \( p_N \) and eliminates a trivial vertical shift depending on the scission energy \( E \). Consistently with Eq. (114), the chemical potential per monomer \( \mu \) has been obtained from the measured mean chain length \( \langle N \rangle \) using
\[
\mu \equiv \langle N \rangle^{-1} \left( 1 + c_\mu \sqrt{2} / \sqrt{\langle N \rangle} \right). \tag{115}
\]

Note that \( \mu \) and \( 1 / \langle N \rangle \) become numerically indistinguishable for \( E \geq 7 \). If the Gaussian contribution to the chemical potential is properly subtracted one expects to obtain directly the non-Gaussian deviation to the chemical potential, \( \delta \mu_N \approx V[p_N] \). Due to Eq. (108) the functional should thus scale as
\[
V[p_N]/c_\mu \sqrt{2} / \sqrt{\langle N \rangle} \tag{116}
\]
with \( x = \mu N \) as indicated by the bold line in the panel. This is well born out by the data collapse obtained up to \( x \approx 5 \). Obviously, the statistics deteriorates for \( x \gg 1 \) for all energies due to the exponential cutoff of \( p_N \). Unfortunately, the statistics of the length histograms decreases strongly with \( E \) and becomes too low for a meaningful comparison for \( E > 9 \). It is for this numerical reason that we use Eq. (115) rather than the large-\( E \) limit \( \mu = 1 / \langle N \rangle \) since this allows us to add the two histograms for \( E = 5 \) and \( E = 6 \) for which high precision data is available. Otherwise these statistics would deviate from Eq. (116) for large \( x \) due to an insufficient subtraction of the leading Gaussian contribution.

Since the subtraction of the large linear Gaussian contribution is in any case a delicate issue we present in panel (b) of Fig. 19 a second functional,
\[
W[p_N] \equiv 2V[p_N] - V[p_{2N}] = \log \left[ \frac{p_{2N}^H}{p_N} \right], \tag{117}
\]
where by construction this contribution is eliminated following a suggestion made recently by Semenov and Johner [94]. The normalization factor \( \mu \) appearing in Eq. (117) eliminates again a weak vertical scission energy dependence of the data. Obviously, \( W[p_N] \equiv 0 \) for perfectly Flory-distributed chains. Following Eq. (108) and Eq. (109) one expects
\[
\frac{V[p_N]}{c_\mu} \sqrt{2} \approx \frac{1 - 0.906x}{\sqrt{x}} \tag{118}
\]
with \( x = \mu N \). Eq. (118) is indicated by the bold line which compares again rather well with the presented data.

The functionals presented in Fig. 19 require high-accuracy histograms. That \( p_N \) is only approximately Flory distributed can be more readily seen using the “non-exponentiality parameter” \( L_p \equiv 1 - \langle N^p \rangle / p! \langle N \rangle^p \). Obviously, \( L_p \equiv 0 \) for rigorously Gaussian chains. As stated in Eq. (113), we expect the non-exponentiality parameter to decay as \( L_p \approx w_p c_\mu \sqrt{2} / \sqrt{\langle N \rangle} \) i.e. as the correlation hole potential of the typical melt chain. The main panel of Fig. 20 presents \( L_p / w_p c_\mu \) as a function of \( \langle N \rangle \approx 1/\mu \). The predicted power-law decay is clearly demonstrated by the data. Note that the scaling of the vertical axis with the \( p \)-dependent geometrical factors \( w_p \) allows to bring all moments on the same master curve. As can be seen from the inset of Fig. 20 this scaling is significant since \( w_p \) varies over nearly a decade. Deviations from the predicted scaling are visible, not surprisingly, for small \( \langle N \rangle < 10 \). Since the coefficient \( c_\mu \) is known the data collapse on the theoretical prediction (bold line) has been produced without any free adjustable parameter.

4.7 Summary

In this section we have discussed various thermodynamic properties of BFM melts at our reference volume fraction \( \phi = 0.5 \). For large overlap penalties \( x = \varepsilon / T \gg 1 \) all thermodynamic properties remain similar to the known values for athermal BFM systems (\( x = \infty \)). From

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**Fig. 19** Characterization of \( p_N \) using the functionals (a) \( V[p_N] = \delta \mu_N \) and (b) \( W[p_N] = 2V[p_N] - V[p_{2N}] \) which should both vanish for perfectly Flory-distributed ideal chains as indicated by the horizontal lines in the panels. Data points for different scission energies \( E \) collapse if \( V[p_N]/c_\mu \sqrt{2} \) and \( W[p_N]/c_\mu \sqrt{2} (2-1/\sqrt{2}) \) are plotted vs. the reduced chain length \( x = \mu N \). For small \( x \) both functionals decay as \( 1/\sqrt{x} \) as shown by the dash-dotted lines. The bold lines correspond to the full predictions Eq. (116) and Eq. (118) for \( V[p_N] \) and \( W[p_N] \), respectively.

**Fig. 20** Non-exponentiality parameter \( L_p \) for different \( p \) as a function of mean chain length \( \langle N \rangle \). \( L_p \) is finite decreasing with chain length as suggested by Eq. (113). The vertical axis has been rescaled successfully using the \( p \)-dependent weights \( w_p \) indicated in the inset.
the computational point of view this is of some interest since it suggests the equilibration and sampling of configurations at a reasonable cost at overlap penalties between \( x = 1 \) and \( x = 10 \) where the slithering snake algorithm is still efficient. Decreasing the monomer interaction further we have found, as one expects, good agreement with the prediction by Edwards, Eq. (89), for small overlap penalties (\( x \ll 1 \)). In this limit the thermodynamics is essentially determined by the second virial contribution, Eq. (89). Interestingly, being the second derivative of the free energy with respect to the inverse temperature the specific heat \( c_T \) allows the verification of the predicted scaling of the free energy contribution \( -k_B T S^{(2)} \rho \) due to the chain connectivity (Fig. 13). The central control parameter of this work, the dimensionless compressibility \( g \equiv \lim_{N \to \infty} (\lim_{q \to 0} S(q,N)) \), is discussed in Sec. 4.4. While the determination of \( g(x) \) is numerically trivial for large overlap penalties, more care is needed for \( x \ll 1 \) (Fig. 14). Note that the static RPA, Eq. (45), breaks down in the opposite limit (\( x \gg 1 \)) where the structure factors of beads and polymer melts become ultimately identical, \( S(q) \approx g \ll 1 \).

For a test chain of length \( n = N \) immersed into a bath of monodisperse chains of length \( N \) we have confirmed by thermodynamic integration in Sec. 4.5 that the chemical potential \( \mu_b \) is essentially extensive with respect to the chain length, as expected from Flory’s ideality hypothesis. In order to demonstrate that the small deviations predicted by the perturbation theory [38] exist, we have investigated in Sec. 4.6 essentially Flory-distributed (Fig. 10) self-assembled EP systems. The detailed analysis of the measured length distribution \( p_N (N) \) has allowed us to show the existence of a correction \( \delta \mu_b \), Eq. (108), scaling essentially as the correlation hole penalty \( \delta \mu_b \approx u^2 (n) \) for \( n \ll \langle N \rangle \). The observed deviations for EP systems [38] beg for an improved numerical verification by means of the thermodynamic integration method (Sec. 4.5) for test chains immersed into monodisperse melts [27].

5 Intramolecular conformational properties

5.1 Introduction

We turn now to the description of intrachain conformational properties of BFM melts at volume fraction \( \phi = 0.5 \) and temperature \( T = 1 \) comparing our numerical results to the theoretical predictions announced in Sec. 1.2 and Sec. 2. We discuss first the properties on monomeric level (Sec. 5.2) and show then how the effective bond length \( b \) for asymptotically long chains can be obtained using the theoretical input developed in Sec. 4. We present then the bond-bond correlation function as a function of curvilinear distance \( s \) (Sec. 5.1.1) and as a function of the spatial distance \( r \) between both bonds (Sec. 5.1.2). Higher moments of the distribution \( G(r,s) \) and its deviations \( \delta G(r,s) \) from Flory’s ideality hypothesis will be analyzed in Sec. 5.3 and Sec. 5.6 respectively. We turn finally to the characterization of an experimental relevant observable, the intramolecular form factor \( F(q) \).

5.2 Bond properties

We begin by characterizing local-scale features of the algorithm described in Sec. 3. By definition of our version of the BFM algorithm the bond length is allowed to fluctuate between 2 and \( \sqrt{10} \). One expects that switching on the overlap penalty \( \varepsilon \) will suppress large bonds due to the increasing pressure. The mean bond length is characterized by the root-mean-square length \( l \). (Other moments yield similar results.) The mean bond length rapidly becomes \( \langle N \rangle \) chain length independent [50]. As can be seen from Fig. 21, \( l \) shows a monotonous decay between \( \varepsilon \approx 3 \) and \( \varepsilon \approx 20 \). As other local properties, the bond length becomes constant in the small-\( \varepsilon \) and large-\( \varepsilon \) limits (dashed lines). The value \( l(\varepsilon = 0) = 2.718 \) gives the lower bound for the effective bond length \( b(\varepsilon) \) of asymptotically long chains (stars) obtained below.

Defining the bond angle \( \theta \) between two subsequent bonds by the scalar product \( \cos(\theta) = \hat{e}_{i} \cdot \hat{e}_{i+1} \) of the normalized bond vectors \( \hat{e}_i = \mathcal{L} / |\mathcal{L}| \), the local chain rigidity may be characterized by \( \langle \theta \rangle \) and \( \langle \cos(\theta) \rangle \). Note that \( \langle \theta \rangle \) and \( \langle \cos(\theta) \rangle \) can be regarded as chain length independent, just as the mean bond length. The local rigidity is negligible for \( \varepsilon \ll 1 \), i.e. \( \langle \theta \rangle \approx 90^\circ \) and \( \langle \cos(\theta) \rangle \approx 0 \) due to the symmetry of the distribution \( p(\theta) \) with respect to \( 90^\circ \). The rigidity then increases around \( \varepsilon \approx 1 \) and becomes constant again for large \( \varepsilon \).
where $\langle \theta \rangle \approx 82.2^\circ$ and $\langle \cos(\theta) \rangle \approx 0.106$ [86]. The increase of the local rigidity for larger excluded volume interactions is of course expected due to the suppression of intermediate backfoldings corresponding to bond angles $\theta > 143^\circ$ [52]. The distribution $p(\theta)$ therefore becomes lopsided towards smaller $\theta$ (not shown). According to Eq. (118) the effective bond length of a “freely rotating” (FR) chain is given by $b(\varepsilon) = l(\varepsilon) \sqrt{c_{FR}}$ with $c_{FR} = (1 + \langle \cos(\theta) \rangle) / (1 - \langle \cos(\theta) \rangle)$. This simple model, indicated by the crosses in Fig. [21], yields a qualitatively reasonable trend (monotonous increase of the effective bond length at $\varepsilon \approx 1$) but fails to fit the directly measured effective bond lengths quantitatively [86].

5.3 Mean-squared chain and subchain size

5.3.1 Total chain size $R_N$

One way to characterize the total chain size $R_N$ is to measure the second moment of the chain end-to-end distance $R_N^2 \equiv \left\langle (r_N - r_1)^2 \right\rangle$. We consider the ratio $b_N(\varepsilon) \equiv R_N(\varepsilon) / \sqrt{N-1}$ to compare the measured chain size with the ideal chain behavior which is commonly taken as granted [34, 39] and which is the basis of our perturbation calculation (Sec. 2.4). The task is to extrapolate for the effective bond length $b(\varepsilon) \equiv \lim_{N \to \infty} b_N(\varepsilon)$ of asymptotically long chains. The ratio $b_N(\varepsilon)$ for $N = 64$ and $N = 2048$ and the asymptotic limit $b(\varepsilon)$ — obtained by extrapolation as described below — are presented in Fig. [21]. Obviously, $b_N(\varepsilon) \rightarrow l(\varepsilon = 0)$ for all $N$ in the small-$\varepsilon$ limit. $b_N(\varepsilon)$ increases then in the intermediate $\varepsilon$-window before it levels off at $\varepsilon \approx 10$. The swelling due to the excluded volume interaction is the stronger the larger the chain length, i.e. $b_N(\varepsilon)$ increases monotonously with $N$. This swelling thus cannot be attributed to a local rigidity as described, e.g., by the freely-rotating chain model.

The $N$-effect can be seen better in Fig. [22] where we have plotted $b_N$ for several $\varepsilon$ as a function of $t = 1/\sqrt{N-1}$. The choice of the horizontal axis is motivated by Eq. (10) suggesting the linear relation

$$b_N(\varepsilon) \approx b(\varepsilon) \left(1 - c(\varepsilon)c_N(\varepsilon) \right)$$

for $N/g \gg 1$ (119)

with $c_N \equiv \sqrt{24/\pi^3}/\rho b^3$ being the swelling coefficient defined in Sec. 15 and $c(\varepsilon)$ an additional numerical prefactor of order unity. This prefactor has been introduced in agreement with Eq. (86). The reason for this coefficient is that the corrections to Gaussian behavior differ slightly for internal chain segments [as described by Eq. (10)] and the total chain size which is characterized in Fig. [22]. We remind that $c \rightarrow I(\infty) \approx 1.59$ for $N \rightarrow \infty$. However, since this value corresponds to the limit of a very slowly converging integral [84] it is better to use Eq. (119) as a two-parameter fit for $b(\varepsilon)$. Figure 23 shows the $c(\varepsilon)$ and $c_N(\varepsilon)$ to checkcross when whether the fitted $c$ is of order unity. As shown in the figure for three overlap penalties, this method can be used reasonably for overlap penalties as low as $\varepsilon \approx 0.1$, albeit with decreasing $\varepsilon$ it systematically underestimates the “true” $b(\varepsilon)$-values indicated in Table [1]. Please note that $N/g \approx 400$ for $\varepsilon = 0.1$ and $N = 8192$. Chains with

![Figure 22](image-url) Rescaled end-to-end distance $b_N(\varepsilon) = R_N(\varepsilon)/(N-1)$ as a function of $t = 1/\sqrt{N-1}$ for different $\varepsilon$. The chains only remain Gaussian on all scales and all $N$ for extremely small $\varepsilon$. For $\varepsilon > 0.1$ one observes $b_N(\varepsilon)$ to decay linearly in agreement with Eq. (119). This can be used for a simple two-parameter fit for the effective bond length $b(\varepsilon)$ as indicated for $\varepsilon = 0.1$, 1.0 and $\infty$.

$N \gg 8192$ would be required to use this method for even smaller $\varepsilon$. In this limit it is better to use as a first step the value $b_N(\varepsilon)$ of the largest chain length simulated as a (rather reasonable) lower bound for $b(\varepsilon)$.

5.3.2 Subchain size $R_s$

The mean-squared subchain size $R_s^2$ is presented in Figs. [23] and [24] where we focus on melts without monomer overlap ($\varepsilon = \infty$) [84]. We show how the effective bond length $b$ for asymptotically long chains may be extrapolated from the measured $R_s^2$ for finite arc-length $s$ and finite chain length $N$ using the perturbation prediction Eq. (10).

As already remarked by Auhl et al. [73], Fig. [22] shows clearly that the chains are swollen, i.e. $R_s^2/s$ increases systematically and this up to very large arc-length $s$. In agreement with Eq. (10), the Gaussian behavior (horizontal line) is approached from below and the deviation decays as $a(s) \sim 1/\sqrt{s}$. The indicated bold line corresponds to $b = 3.244$ and $c_s \approx 0.41$ which fits nicely the data over several decades in $s$ — provided that chain end effects can be neglected ($s \ll N$). Note that a systematic underestimation of the true effective bond length would be obtained by taking the largest $R_s^2/s \approx 3.23^2$ value available, say, for monodisperse chains of length $N = 2048$. Interestingly, $R_s^2/s$ does not approach the asymptotic limit monotonically [73, 84]. Especially for short chains one finds a non-monotonic behavior for $s \rightarrow N$. This means that the total chain end-to-end distance $R_N$ shows even more pronounced deviations from the asymptotic limit. We emphasize that the non-monotonicity of $R_s^2/s$ becomes weaker with increasing $N$ and that, as one expects, the inner distances, as well as the total chain size, are characterized by the same effective bond length $b$ for large $s$ or
The non-monotonic behavior may be qualitatively understood by the reduced self-interactions at the chain ends which lessens the swelling on these scales. Our perturbation prediction Eq. (10) is indicated in Fig. 23 by the dash-dotted line. As already remarked, this prediction contains a slowly converging numerical integral of order unity. The dotted line. As already remarked, this prediction contains a slowly converging numerical integral of order unity. The typical bond length associated to the chain ends is smaller than the one for subchains even for \( N \to \infty \).[53]

5.3.3 Predicting the effective bond length

Up to now, we have used the theoretical results to fit the effective bond length \( b(\epsilon) \), rather than to predict it from the known thermodynamic properties and local model features such as the bond length \( l(\epsilon) \). As remarked in Eq. (72), the increase of the effective bond length for weakly interacting and asymptotically long polymer melts has been in fact calculated long ago by Edwards [44]. Following a suggestion made by Muthukumar and Edwards [43], this perturbation result may be rewritten as a recursion relation

\[
b_i^{2} = 1 + \frac{\sqrt{24}}{\pi} G_i \quad \text{with} \quad G_i \equiv \frac{1}{\sqrt{8b_i^2 \rho}}
\]

with \( b_i \) being the bond length after the \( i \)-th iteration step, \( g \) the measured dimensionless compressibility and \( G_i(b_i, g) \) the relevant Ginzburg parameter quantifying the strength of the interaction acting on a chain segment of length \( s = g \). Since \( G_i \approx G_i \) becomes small for large compressibilities \( g(\epsilon) \), one expects good agreement with our data for small \( \epsilon \).

If we set \( b_0 = l(\epsilon) \) this yields after one iteration \( i = 1 \) the dash-dotted line indicated in Fig. 21 i.e. a reasonable prediction is only achieved up to \( \epsilon \approx 0.01 \). The predictive power of Eq. (120) can be considerably improved over nearly two decades up to \( \epsilon \approx 1 \) if one applies the formula iteratively using the effective bond length \( b_i \) obtained at step \( i \) as input for the Ginzburg parameter for computing \( b_{i+1} \). This recursion converges rapidly as shown by the bold line indicated

\[ R_s^2 / s \]
in Fig. 24 obtained after 20 iterations. Note that $G_e < 0.34$ for $\varepsilon < 1$ where Eq. (120) fits our data nicely. The fix-point solution of Eq. (120) does not capture correctly the leveling off of $b(\varepsilon)$ setting in above $\varepsilon \approx 1$. Since the Ginzburg parameter becomes there of order one, this is to be expected. In summary, we have shown that the iteration of Eq. (120) allows a good prediction for $b(\varepsilon)$ for $G_e(\varepsilon) \ll 1$. If reliable values for compressibilities $g(\varepsilon) \gg 1$ are available, this is the method of choice if one cannot afford to simulate very long chains.

5.4 Bond-bond correlation function

5.4.1 Bond-bond correlation function $P_1(s)$

As we have seen in Fig. 24 to demonstrate the deviations from Flory’s ideality hypothesis starting from the subchain size $R_s^2$ requires to subtract a large Gaussian contribution $b^2s$. Unfortunately, this requires as a first step the precise determination of the effective bond length $b(\varepsilon)$ for asymptotically long chains which might not be available. Indeed we have used in the preceding Sec. 5.3.2 the fact that the scaling of $K_1(s)$ critically depends on this accurate value to improve the estimation of $b(\varepsilon)$. Hence, it would be nice to demonstrate directly the scaling implied by our key prediction without any tunable parameter. The trick to achieve this is similar to our demonstration of the density fluctuation contributions to the free energy, Eq. (69), presented in Sec. 4.3. We consider the curvature of $R_s^2$, i.e. its second derivative with respect to $s$. Using Eq. (4) this second derivative is obtained directly from the bond-bond correlation function $P_1(s)$ computed by averaging over all pairs of monomers $(n, m = n + s)$. We remind that $P_1(s)$ is generally believed to decrease exponentially as in Eq. (15). This textbook belief is based on the assumption that all long range interactions are negligible on distances larger than $\xi$. Hence, only correlations along the backbone of the chains should matter and it is then straightforward to work out that an exponential cutoff is inevitable due to the multiplicative loss of any information transferred recursively along the chain.

The bond-bond correlation function $P_1(s)$ obtained for monodisperse chains at $\phi = 0.5$ and $\varepsilon = \infty$ is presented in Fig. 25. The power-law decay with exponent $\omega = 3/2$ predicted by our key perturbation result Eq. (9) is perfectly confirmed by the larger chains ($N > 256$). As can be seen for $N = 16$, exponentials are compatible with the data of short chains. However, this might explain why the power-law scaling has been overlooked in older numerical studies, since good statistics for large chains ($N > 1000$) has only become available recently. However, it is clearly shown that $P_1(s)$ approaches systematically the scale-free asymptote with increasing $N$. The departure from this limit is fully accounted for by the theory if chain end effects are carefully considered (dashed lines). Generalizing Eq. (9) using the Padé approximation, Eq. (63), perturbation theory yields

$$P_1(s) = \frac{c_p}{s^{3/2}} \left[ 1 + 3\varepsilon + 5\varepsilon^2 \right] \left( 1 - \varepsilon \right)^2$$

where we have set $u = \sqrt{s/N}$ [84]. For $u \ll 1$ this is consistent with Eq. (9). In the limit of large $s \rightarrow N$, the correlation functions vanish rigorously as $P_1(s) \propto (1 - \varepsilon)^2$. Considering that non-universal features cannot be neglected for short chain properties and that the theory does not allow for any free fitting parameter, the agreement found in Fig. 25 is rather satisfactory.

Note that $\varepsilon = 0.0001$ (dashed line) and $s/g = 1.5$ (dashed-dotted line). Main panel: $P_1(s)/\left[ c_p/(s^{3/2}) \right]$ vs. $s/g$ as suggested by Eq. (83). For large $u$, where an incompressible packing of thermal blobs is probed, all data collapse onto the dashed-dotted line as predicted by Eq. (6). Inset: $P_1(s)$ in log-log coordinates. The data approaches a power law behavior, $P_1(s) \propto 1/s^\omega$ with $\omega = 3/2$ for small $s$ (dashed line) and $\omega = 3/2$ for $s \geq 1$ (dashed-dotted line).
The bond-bond correlation function $P_1(s)$ for different overlap penalties $\epsilon$ is presented in Fig. 26 for chains of length $N = 2048$. As can be seen from the unscaled data shown in the inset, $P_1(s)$ approaches a power law with exponent $\omega = 1/2$ (dashed line) in the limit of weak overlap penalties in agreement with Eq. (83). For $\epsilon \geq 1$ our data is compatible with an exponent $\omega = 3/2$ (dashed-dotted line) as suggested by Eq. (9). Hence, we have demonstrated without any tunable parameter that Flory’s ideality hypothesis is systematically violated for all segment lengths $s$ and all overlap penalties $\epsilon$. As suggested by Eq. (83), the main panel of Fig. 26 presents $P_1(s)/(c_P G_0^2)$ as a function of the reduced arc-length $u = s/g$ using the dimensionless compressibilities $g(\epsilon)$ and effective bond lengths $b(\epsilon)$ from Table I. The data collapse is remarkable as long as $1 \ll s \ll N$. The relation Eq. (83) is indicated by the bold line; it is in perfect agreement with the simulation data. The asymptotical behavior with $\omega = 1/2$ for $u \ll 1$ and $\omega = 3/2$ for $u \gg 1$ is shown by the dashed and dash-dotted lines, respectively. As predicted by Eq. (7), one recovers the power law $P_1(s) = c_P G_0^2 s^{3/2}$ irrespective of the blob size $g$. This suggests that the exponent $\omega = 3/2$ is not due to local physics on the monomer scale, since for $s \gg g \gg 1$ distances much larger than the monomer or even the thermal blob are probed.

### 5.4.2 Distance dependence of angular correlations

We have seen in the previous paragraph that $P_1(s)$ decays for $s/g \gg 1$ as a power law with an exponent $\omega = dv = 3/2$. Since the decay of $P_1(s)$ resembles the return probability of a random walk $G_0(r \to 0, s)$, it is tempting to attribute the observed effect to “local self-kicks” at a distance $r \approx \sigma$ involving the bonds $L_a$ and $L_m$ themselves (or their immediate neighbors). Accordingly, the bond-bond correlation function should reveal a $\delta(r)$-correlation if sampled as a function of the distance $r = |x|$ between bond pairs. This interpretation turns out to be incorrect, however, and we will show that the power law in $s$ simply translates as

$$s^{-\omega} \approx (r/b)^{-\omega/v} = (r/b)^{-d}. \quad (122)$$

As demonstrated analytically in Sec. B.3, one expects indeed for incompressible solutions of infinite chains that

$$P_1(r) \approx P_\infty(r) \equiv \frac{c_\infty}{12 \pi \rho r^3} \quad \text{for} \quad \xi \ll r \ll r_s \quad (123)$$

as suggested by Eq. (122), i.e. the angular correlations are genuinely long-ranged. As discussed in Sec. B.3.4 the upper cutoff $r_s$ arises due to the enhanced weight of stretched chain segments which align bond pairs for distances $r \gg r_s$. Unfortunately, this cutoff increases rather slowly with chain length [87]

$$r_s \approx b \langle N \rangle^{1/3} \ll R_N \approx b \langle N \rangle^{3/4}. \quad (124)$$

The simulation of computationally challenging chain lengths thus is required to demonstrate numerically the predicted power-law decay of $P_1(r)$. Generalizing Eq. (123) for Flory-distributed EP one obtains according to Eq. (220) that

$$P_1(r) = P_\infty(r) h(x) + c_* \mu \quad (125)$$

with $h(x) = (1 + 2x)^2 \exp(-2x)$ being a scaling function of $x = \sqrt{r/2a}$ and $c_*$ a phenomenological constant set (in practice) by the finite local chain rigidity. The angular correlation function $P_1(r)$ for EP systems is thus predicted to level off for large reduced distances.

We present in Fig. 27 numerical results obtained for systems containing Flory-distributed EP. As indicated in the sketch, $P_1(r)$ is obtained by averaging of all intrachain bond pairs of same distance $r$. To avoid trivial correlations the second bond $L_m$ is outside the subchain between the monomer $n$ and $m$ defining the vector $x$ [87,89]. Model-depending physics not taken into account by theory obviously becomes relevant for short distances corresponding to subchains of a couple of monomers. For clarity, we have thus omitted data points with $r \leq 5$. For small distance $r \ll r_s$, the (unscaled) bond-bond correlation function $P_1(r)$ is found to decay strongly as expected from Eq. (125). Note that in this limit $P_1(r)$ does neither depend on the mean chain length nor the chain length distribution, i.e. the same behavior is observed for monodisperse chains. See Ref. [87] for details. To scale away the $\langle N \rangle$-dependence in the large-$r$ limit, we trace in Fig. 27 the rescaled bond-bond correlation function for monodisperse systems one finds instead $P_1(r) \approx (r/N)^{3/2}$ for very large distances $r$ with $R_N \ll r \ll Nl$ due to the increasing contribution of stretched bonds [87].
5.5 Higher moments

The preceding discussion focused on the second moment of the subchain size distribution \( G(r,s) \) and its derivatives with respect to \( s \). We have also computed higher moments \( \langle x^p \rangle \) with \( p \leq 5 \).\(^{64}\) For clarity we focus here on monodisperse chains. We compare these moments in Fig. 28 with \( \langle x^p \rangle \) as defined in Eq. (26) as a function of \( x = 3(2p)!p^2 \left( \frac{c_s}{\sqrt{5}} \right) \). All data sets collapse nicely on the prediction (bold line) for \( r/s \gg 1 \) and \( r \) independent of \( s \). We also confirm that the non-Gaussian behavior is strongest with increasing \( p \). Hence, \( b \) should be best fitted by the second moment where the non-Gaussian behavior is the weakest.

Figure 29 presents a similar correlation function which measures the non-Gaussian correlations of different spatial directions. It is defined by \( K_{xy}(x) \) for the two spatial components \( x,y \) of the vector \( r \) as illustrated by the sketch given at the bottom of Fig. 29. Symmetry allows to average over the three pairs of directions \( (x,y), (x,z), \) and \( (y,z) \). Following the general scaling argument given in Sec. 2 we expect \( K_{xy}(s) \approx \alpha_x(s) \approx c_s/\sqrt{3} \) which is confirmed by the perturbation result\(^{65}\)

\[
K_{xy}(s) = K_{x}(s) = \frac{6}{5} \frac{c_s}{\sqrt{3}}.
\]

This is nicely confirmed by the linear relationship found (bold line) on which all data from both simulation models collapse perfectly. The different directions of subchains are therefore coupled. As explained at the end of Appendix B.1, \( K_{xy}(s) \) and \( \alpha_x(s) \) must be identical if the Fourier transformed subchain size distribution \( G(q,s) \) can be expanded in terms of \( q^2 \) and this irrespective of the values the expansion coefficients take. Fig. 29 confirms, hence, that our computational systems are perfectly isotropic and tests the validity of the

\[ \text{Fig. 28} \text{ Test of Eq. (77) where the rescaled moments } K_p(s) \text{ are plotted vs. } x \sim c_1/\sqrt{s}. \text{ Setting } b = 3.244 \text{ for all moments, all data sets extrapolate linearly to zero for small } x. \text{ The saturation at large } x \text{ is due to the finite extensibility of subchains. Since this effect becomes more marked for larger moments, the fit of } b \text{ is best performed for } p = 1. \]

\[ \text{Fig. 29} \text{ Non-Gaussianity parameter } \alpha_0(s) \text{ computed vs. } c_s/\sqrt{s}. \text{ Perfect data collapse for all chain lengths } N \text{ indicated is obtained for each } p. \text{ A linear relationship over nearly two orders of magnitude is found as theoretically expected, Eq. (75). The data curvature for small } s \text{ becomes more pronounced for larger } p. \]

\[ P_1(r) \text{ as a function of } r/s, \text{ with } r_s \equiv b \langle N \rangle^{1/3} \text{ using the mean chain lengths } \langle N \rangle \text{ indicated in Table 3. Note that the error bars (not shown) become clearly much larger than the symbol size for large bond energies } E > 12. \text{ It is fair to state, however, that all data points collapse nicely on the one master curve indicated by the thin line predicted by Eq. (125). The asymptotic power law Eq. (123) is indicated by the bold line. That } P_1(r) \text{ for } EP \text{ becomes constant for } r/s \gg 1 \text{ confirms a non-trivial prediction of the theory.}^{63}\]
where we assume following Edwards \[4\] that only intrachain
\( s \) observed over two orders of magnitude confirming that higher-order
perturbation corrections are negligible. Noise cannot be neglected for
Fig. 31 suggests that the classical calculations \[4\] — assuming incor-
general analytical expansion. The correlation function \( K_{xy} \)
is of particular interest since the zero-shear viscosity should
be proportional to \( \langle s^2 \rangle \sim (\langle x^2 \rangle \langle y^2 \rangle (1 - K_{xy}(s)) \)
where we assume following Edwards \[4\] that only intrachain
stresses contribute to the shear stress \( \sigma_{xy} \). Hence, our results
suggest that the classical calculations \[4\] — assuming incor-
rectly \( K_{xy} = 0 \) — should be revisited.

5.6 Corrections to the subchain size distribution

We turn finally to the subchain size distribution \( G(r,s) \) itself
which is presented in Fig. [31]. From the theoretical point of
view \( G(r,s) \) is the most fundamental property from which all
others can be derived. The normalized histograms \( G(r,s) \) are
computed by counting the number of subchain vectors be-
tween \( r - dr/2 \) and \( r + dr/2 \) with \( dr \) being the width of the
bin and one divides then by the spherical bin volume. Since
the BFM model is a lattice model, this volume is not \( 4\pi r^2 dr \)
but given by the number of lattice sites the subchain vector
can actually point to for being allocated to the bin. Incorrect
histograms are obtained for small \( r \) if this is not taken into
account. Averages are taken over all (sub)chains, just as be-
before. Clearly, non-universal physics must show up for small
vector length \( r \) and small curvilinear distance \( s \) and we con-
figure demonstrates nicely the scaling of the data for all \( s \). It shows further a good collapse of the
close to the universal function \( f(n) \) predicted by theory
(bold line). Note that the depletion scales as \( 1/n \) for small
subchain vectors (dashed line). The agreement of simulation
and theory is by all standards remarkable. Obviously, error
bars increase strongly for \( n \gg 1 \) where \( G_0(r,s) \) decreases
strongly. The regime for very large \( n \) where the finite exten-
sibility of subchain matters has been omitted for clarity. We
emphasize that this scaling plot depends very strongly on
the value \( b \) which is used to calculate the Gaussian reference
distribution \[66\].

5.7 Intramolecular form factor \( F(q) \)

The form factor \( F(q) \) defined in Sec. 2.2.4 is an important
property since it allows to make a connection between theo-
theory and simulation on the one hand and experiments of real
systems on the other hand \[5\]. Figure [32] presents the (uns-
called) form factors obtained for four different scission en-
ergies \( E \) for our EP model at \( \phi = 0.5 \). The three different
\( q \)-regimes are indicated. Details of the length distribu-
tion \( p_n \) matter in the Guinier regime which probes the to-
tal coil size. Non-universal contributions to the form factor
arise in the “Bragg regime” at large wavevectors. Obviously,
the larger \( E \) the wider the intermediate Kratky regime where

---

\[66\] As shown in Ref. [54], a similar plot can be achieved which does not require a precise value of \( b \) if the reduced deviation \( y \) is plotted as a function of \( r/R \), using the measured subchain size \( R \).
distributed polymers, Eq. (40), is indicated by the solid line. In the Kratky regime between the total chain and monomer sizes the form factor expresses the fractal dimension of the Gaussian coil, Eq. (35), as a function of the scission energies.

...the computational data reveal an additional regime at large wavevectors corresponding to the monomer structure ("Bragg regime") which is not treated by the theory.

Interestingly, a careful inspection of Fig. 32 reveals that Eq. (40) overestimates systematically the data in the Kratky regime. This can be seen more clearly in the Kratky representation given in Fig. 33 in linear coordinates. We present here the systems with the longest masses currently available for both monodisperse (N = 4096 and N = 8192) and EP systems (E = 14 and E = 15) [83]. The non-monotonous behavior is in striking conflict with Flory’s hypothesis. The difference between the ideal Gaussian behavior (thin line) and the data becomes up to 20%. This difference is qualitatively expected from the perturbation theory result, Eq. (14), derived in Appendix B.3. The predicted scaling can be easily understood by means of a simple scaling relation following the discussion in Sec. 2.3.6. As the arc-length s is related to the wavevector q and the ideal form factor F_0(q) by s(q) \sim 1/|q|^2 \sim F_0(q), it follows for the difference of measured and ideal form factors that

\[ \delta \left( \frac{1}{F(q)} \right) = \frac{1}{F_0(q)} \times \left( \frac{F_0(q)}{F(q)} - 1 \right) \approx \frac{1}{s} \times \frac{1/|q|^2}{\rho} \quad \text{(128)} \]

which agrees with Eq. (14). The important feature of this \(|q|^2\)-correction is that it depends neither on the strength of the excluded volume interaction nor on the effective bond length b. Hence, it must be generally valid, even for semidilute solutions. The prediction for infinite N, Eq. (14), cannot capture the decrease of the form factor for small q leading to the Guinier regime where F(q) is determined by the finite size of the simulated chains. A clearer evidence for the theory should thus be obtained by a different comparison between theory and simulation, which accounts for the finite-N effects.

This is achieved in Fig. 34 which focuses on deviations \(\delta(1/F(q)) = 1/F(q) - 1/F_0(q)\) for monodisperse systems with \(F_0(q)\) being the Debye formula. As above in our discussion of the subchain distribution \(G(r,s)\) and its moments one should avoid to use as Gaussian reference the ideal chain form factor \(F_0(q)\) expressed in terms of the effective bond length b since the latter property might not be sufficiently accurate. A variation of a few percents breaks the scaling and leads to qualitatively different curves [83] as in Fig. 24 for the moment \(K_1(s)\). Since such a precision is normally not available (neither in simulation nor in experiment) it is of interest to seek for a more robust representation of the

\[ \delta = \frac{1}{F(q)} - \frac{1}{F_0(q)} \approx \frac{1}{s} \times \frac{1/|q|^2}{\rho} \quad \text{(128)} \]

Fig. 32 Intramolecular form factor \(F(q)\) vs. wavevector \(q\) for EP of various scission energies \(E\) [83]. The ideal chain form factor for Flory-distributed polymers, Eq. (35), is indicated by the solid line. In the Kratky regime between the total chain and monomer sizes the form factor expresses the fractal dimension of the Gaussian coil, Eq. (35), as shown by the dashed line. Experimentally, this is the most important regime since it is, e.g., not affected by the (a priori unknown) polydispersity. The computational data reveal an additional regime at large wavevectors corresponding to the monomer structure (“Bragg regime”) which is not treated by the theory.

Fig. 33 Kratky representation of \(F(q)|^2\) vs. \(q\) for monodisperse quenched polymers (crosses) and equilibrium polymers (open symbols). The non-monotonous behavior predicted by the theory is clearly demonstrated. The ideal chain form factor (thin line), overpredicts the dip of the form factor at \(q = 0.7\) by about 20%. The bold line indicates the prediction for infinite chains, Eq. (15). The data is fitted assuming the effective bond length \(b \approx 3.244\).

Chain length, polydispersity and local physics do not contribute much to the deviations of the form factor from ideality. A very similar plot has been obtained for monodisperse polymers (not shown). Not surprisingly, it demonstrates that the form factors of both system classes become indistinguishable for large wavevectors. Note that the \(F(q)\) obtained for EP of different \(E\) can be brought to collapse by tracing \(F(q)/F(0)\) as a function of \(Q \equiv qR_g, z\) with \(F(0) = \langle N^z \rangle / N\) and \(R_g, z\) the measured \(z\)-averaged radius of gyration as indicated in Table 3 [83]. A similar plot can again be obtained for monodisperse chains using \(F(0) = N\) and \(Q = qR_g\).

\[ F(q) = \left( \frac{N}{q} \right)^{z-1} \approx F(q) \quad \text{for large} \quad q \]

67 Such “Kratky plots” are commonly used to represent neutron scattering experiments and to test Flory’s ideality hypothesis. In applications, the existence of a Kratky plateau appears to be elusive. Possible causes for deviations are effects of chain stiffness and finite chain thickness. In special cases, the scattering signals from chain stiffness and thickness may compensate one another, leading fortuitously to an extended Kratky plateau [67, 168]. Apparently, “Kratky plots have to be interpreted with care” [5].

68 This is the same scaling dependence which leads to \(P_1(r) \approx 1/\rho r^d \approx 1/\rho (b s)^d \approx P_1(s)\) for the bond-bond correlation function as a function of \(r\) or \(s\) as investigated in Sec. 5.4.1.

69 It applies then for \(q \ll 1/\xi\) with \(\xi\) being the semidilute blob length [3]. We have checked that the result from the renormalization group theory for semidilute solutions [77] takes the same form as Eq. (14) with an amplitude 0.03124 that is within 0.03% of our 1/32 [83].
and, more importantly, to compute the radius of gyration of the chain size is thus set in Fig. 34 by the form factor deviations which does not rely on the Bragg limit. In the Guinier regime, the difference increases with the fundamentally novel features suggested by Eq. (14), the difference $m(Q) = Q^3/32$, predicted by Eq. (14), can be seen over more then one order of magnitude! In the Guinier regime, the difference increases more rapidly, $m(Q) \sim Q^3$ (dashed line), as one expects from a standard analytic expansion in $Q^2$.

form factor deviations which does not rely on $b$. The reference chain size is thus set in Fig. 34 by the measured radius of gyration $R_g(N)$ which is used for rescaling the axis and, more importantly, to compute $F_0(q)$. (A virtually indistinguishable plot has been obtained for EP.) The scaling of the vertical axis is suggested by Eq. (14) which predicts the difference of the inverse form factors to be proportional to $N^0 q^3$. Without additional parameters ($R_g$ is known to high precision) we confirm the scaling of

$$m(Q) \equiv \left( \frac{N}{F(q)} - \frac{N}{F(0)(q)} \right) \frac{\rho}{\rho_N^0}$$

(129)

as a function of $Q = q R_g(N)$ with $\rho_N^0 \equiv N/R_N^2$ being the self-density. Importantly, our simulations allow us to verify for $Q \gg 1$ the fundamentally novel $Q^3$ behavior of the master curve predicted by Eq. (14) and this over more than an order of magnitude! In this representation we do not find a change of sign for the form factor difference ($\delta F(q)$ is always negative) and all regimes can be given on the same plot in logarithmic coordinates. In the Guinier regime we find now $m(Q) \sim Q^3$ which is readily explained in terms of a standard expansion in $Q^2$ since the first two terms in $Q^0$ and $Q^2$ must vanish by construction because of the definition of $R_g(N)$, Eq. (39).

5.8 Summary

In this section we have investigated various intrachain static properties of polymer melts comparing our numerical data to the predicted deviations with respect to Flory’s ideality hypothesis. From the computational side the most important point is discussed in Sec. 5.3.2 where we show how the effective bond length $b$ for asymptotically long chains should be extrapolated from subchains of finite arc-length with $q \ll s \ll N$. That the deviations are indeed due to long-range interactions has been demonstrated from the scaling of the bond-bond correlation function $P_1(r) \sim 1/r^3$ in Sec. 5.4.2.

The most important finding from the experimental side concerns the scale-free deviations demonstrated for the form factor $F(q)$, Eq. (14). We have shown that the Kratyk plot does not exhibit the plateau expected for Gaussian chains in the intermediate wavevector range. These deviations should be measurable by neutron scattering experiments of flexible chains. Unfortunately, finite persistence length effects may mask the predicted behavior if the chains are not sufficiently long. An experimental verification — e.g. following the lines of the the promising recent study [168] — would be of great fundamental interest; it could also delineate the conditions where the predicted conformational corrections to ideality are relevant in real polymer systems and must be considered in understanding their structure, phase behavior and equilibrium dynamics. It is to the latter point we turn now our attention.

6 Scale-free dynamical correlations in polymer melts

6.1 Introduction

6.1.1 Prelude: Overdamped colloids

Dense, essentially incompressible simple liquids with conserved momentum are known to exhibit long-range correlations of the particle displacement field [11][169]. As first shown in the MD simulations by Alder and Wainwright [169].
the coupling of displacement and momentum fields manifests itself by an algebraic decay of the VCF,
\[ C(t) = \langle \mathbf{u}(t) \cdot \mathbf{u}(0) \rangle \sim +1/\xi_d(t)^{d} \sim +1/t^{\alpha_d}, \]  
(130)
with \( \mathbf{u}(t) \) being the particle velocity at time \( t \) and \( \xi_d(t) \sim t^d \) the typical particle displacement with exponent \( \alpha = 1/2 \).\(^{[50,51]}\)
Interestingly, even if the momentum conservation is dropped, as justified for overdamped dense colloidal suspensions \(^{[11]}\), scale-free albeit much weaker correlations are to be expected due to the incompressibility constraint \(^{[11,170]}\). As illustrated in Fig. 35, the motion of a tagged colloid is coupled to the collective density dipole field \(^{[2]}\),
\[ \delta \rho(\xi, t) \equiv \frac{1}{\rho} \frac{\partial \rho(0)}{\partial \xi} \exp \left[ -\frac{1}{2} \xi^2 / \langle \xi^2(t) \rangle \right] \]  
for \( t > 0 \),
(131)
created by the colloid’s own displacement \( \mathbf{u}(0) \) at \( t = 0 \). After averaging over the typical displacements of the test particle and assuming a Cahn-Hilliard response proportional to the gradient \( \partial \mu(\xi) \) of the chemical potential \( \mu(\xi) \) of the density field \(^{[1]}\), this leads to a negative algebraic decay
\[ C(t) \sim -1/\xi_d(t)^{d+2} \sim -1/t^{\alpha_d} \]  
e.g., \( \alpha = 5/2 \) in \( d = 3 \) dimensions. This phenomenological scaling picture agrees with more systematic mode-coupling calculations \(^{[11,170,171]}\). It has been confirmed computationally by means of Lattice-Boltzmann simulations \(^{[171]}\), MD simulations \(^{[172]}\) and even MC simulations with local moves \(^{[90]}\) as demonstrated in Sec. 6.2.\(^{[2]}\)

6.1.2 Polymer melts without topological constraints

The finding of long-range static correlations in dense polymer solutions discussed in Sec. 5\(^{[5]}\) begins the question of whether a similar interplay of chain connectivity and incompressibility leads to similar scale-free and g-independent dynamical correlations. To avoid additional physics we focus on model systems where hydrodynamic \(^{[92]}\) and topological constraints may be considered to be negligible, as in the pioneering work by Paul et al. \(^{[50,51]}\), or are deliberately switched off \(^{[52],[53],[54]}\). As we have summarized in Sec. 5\(^{[5]}\), deviations from Rouse-type dynamics have been reported for such systems in various numerical and experimental studies. The effective exponent \( \beta \approx 0.8 \) characterizing the short-time CM diffusion, Eq. (13), is of course inconsistent with the key assumption of the Rouse model that the random forces acting on the chains are uncorrelated. We attempt here to clarify this problem using the BFM variant with topology non-conserving local L26-moves described in Sec. 5\(^{[5]}\). Obviously, it would not be possible to equilibrate BFM configurations with chain lengths up to \( N = 8192 \) using local moves. Taking thus advantage of the configurations obtained using global MC moves we demonstrate that the VCF \( C_N(t) \) associated to the chain CM displacements does not vanish, but instead decays as \(^{[90]}\)
\[ C_N(t) \sim - \left( \frac{R_N}{T_N} \right)^2 \frac{p_N^*}{\rho} f(t/T_N) \]  
(133)
with \( f(x) \) being a universal scaling function. Note that the postulated Eq. (133) does not depend explicitly on the compressibility of the solution. The squared characteristic “velocity” \( (R_N/T_N)^2 \) arises for dimensional reasons. The second prefactor \( p_N^*/\rho \) stems from the interaction of chains and subchains imposed by the incompressibility constraint \(^{[2]}\). As one expects from Eq. (132), the scaling function decays for \( x \gg 1 \) as \( f(x) \sim 1/x^{\omega} \) with an exponent \( \omega = (d + 2)/2 \). More importantly, it will be shown that this long-time behavior is preceded for \( x \ll 1 \) by a much weaker algebraic decay with \( \omega = (d + 2) \alpha = 5/4 \) for \( d = 3 \)
\[ C_N(t) \sim - \left( \frac{R_N}{T_N} \right)^2 \frac{p_N^*}{\rho} f(t/T_N) \]  
(134)
due to the much slower relaxation \( \alpha = 1/4 \) of the collective dipole field of subchains which was generated by the initial displacement of the tagged subchain at \( t = 0 \). The gradient of the chemical potential \( \nabla \mu(\xi) \) pulling the reference sub-chain back to its original position is of course not only due to the density fluctuation of the subchain density field but also to the tensional forces along the chains caused by the displacement. However, since subchain density fluctuations and tensions are coupled, their free energy contributions cause chemical potential gradients of the same order \( k_B T s N^0 \) and are thus identical from the scaling point of view \(^{[90,91]}\).

6.1.3 Outline

Reminding first how a VCF may be defined and determined in a Monte Carlo simulation \(^{[174]}\), we confirm in Sec. 6.2 that Eq. (132) holds for dense BFM beads. Section 6.3 focuses then on polymer melts demonstrating the dynamical coupling of (sub)chains. Excluded volume and density effects are discussed in Sec. 6.4. Preliminary simulation data for melts with topological constraints presented in Sec. 6.5 indicate that the early-time behavior, \( C_N(t) \sim - N^{-1} t^{-(d+2)/4} \) for \( t \ll T_N \), is preserved before entanglement effects set in. A perturbation calculation prediction for this time window is outlined in Sec. 6.6. In demonstrating Eqs. (133) and (134) our study focuses on one mechanism explaining the striking deviations from the Rouse behavior observed in the literature. See Refs. \(^{[175],[99],[176],[92,93]}\) for related theoretical studies. We stress that the presented MC simulations \(^{[90]}\) are necessarily incomplete since important additional dynamical correlations arise due to the incomplete screening of hydrodynamic interactions mentioned briefly in Sec. 7.2.3.\(^{[92],[93]}\)

\(^{70}\) The discussion is strongly simplified. Strictly speaking, it is not the particle diffusion which sets the dynamical length scale but the diffusive propagation of the transverse momentum \(^{[169]}\).

\(^{71}\) Prefactors are omitted for simplicity. Especially, we do not distinguish between the self diffusion of the particle and the collective diffusion of the field characterized by rather different coefficients \(^{[11]}\).

\(^{72}\) Interestingly, the same power-law exponent \( \omega = (d + 2)/2 \) is also seen in Brownian dynamics simulations of the Lorentz model \(^{[173]}\).\(^{73}\)
placements is the mean-square displacement (MSD) \( \langle r(t)^2 - r(0)^2 \rangle \) displayed in the inset of Fig. 36 (with \( r \) being the particle position at time \( t \)). As one expects, the monomer displacements become uncorrelated for \( t \gg 1 \), i.e., \( h(t) \approx 2dDt \) with \( D \) being the monomer self-diffusion constant: \( D = 0.0187 \) for \( d = 1^+ \), \( D = 0.0154 \) for \( d = 2^+ \), \( D = 0.0382 \) for \( d = 3 \). The typical displacement \( \xi_d(t) \equiv h^{1/2}(t) \) thus scales as \( \xi_3(t) \sim t^{\alpha} \) with \( \alpha = 1/2 \). However, small deviations are clearly visible for short times if \( h(t)/(2dDt) \) is plotted in log-linear coordinates. The deviations are particular strong for \( d = 1^+ \). The effective random forces acting on the beads are thus not completely white. Obviously, one might try to characterize these deviations by fitting various polynomials to the measured MSD. However, since one needs to subtract the rather large free diffusion contribution from the measured signal to characterize tiny deviations this is a numerically difficult if not impossible route.

Fig. 36 Diffusion of BFM beads (\( N = 1 \)) without monomer overlap (\( \varepsilon = \infty \)) in \( d = 1^+ \), \( d = 2^+ \) and \( d = 3 \) dimensions obtained using L26-moves at the reference “melt density” (\( \phi = 0.5 \)) \[174\]. Inset: Although the bead diffusion is essentially free, small deviations are visible if \( h(t)/(2dDt) \) is plotted in log-linear coordinates. Main panel: Collapse of displacement correlation functions \( C(t, \delta t) \) for \( d = 1^+ \) and various time increments \( \delta t \) (open symbols). The “final” function \( C(t) \) is obtained by adding the first decade of data for each \( \delta t \) and logarithmic averaging. The cummulants for each effective dimension agree nicely with the predicted power-law exponent \( \omega = (d + 2)/2 \), Eq. \[155\].

6.2 Diffusion of dense BFM beads

Since in MC simulations there is no “monomer mass”, no (conserved or non-conserved) “monomer momentum” and not even an instantaneous velocity, it might at first sight appear surprising that a well-posed “velocity correlation function” (VCF) can be defined and measured. To illustrate that this is indeed the case is the first purpose of this subsection. The second is to verify that the negative analytic decay of the VCF expected for overdamped colloids, Eq. \[132\], is also of relevance for dense BFM beads (\( N = 1 \)) diffusing through configuration space by means of local hopping moves on the lattice as shown in Fig. 6(b). The systems presented in Fig. 36 correspond to three different effective dimensions \( d \). The effectively 1D systems (\( d = 1^+ \)) have been obtained by confining the beads to a thin capillary of square cross-section, the effectively 2D systems (\( d = 2^+ \)) by confining the beads to a thin slit as shown in Fig. 6(c). The distance \( H = 4 \) between parallel walls was chosen to allow the free crossing of the beads. (For the 1D case this is important, of course, since ordering the beads along the capillary alters dramatically the dynamics.) The data has been obtained for beads without monomer overlap (\( \varepsilon = \infty \)) by means of L26-moves on a 3D cubic lattice with half of the available lattice sites being occupied (\( \phi = 0.5 \)). We average over the \( 2^{20} \) beads contained in each configuration.

One standard measure characterizing the monomer displacements is the mean-square displacement (MSD) \( h(t) \equiv \langle r(t)^2 - r(0)^2 \rangle \) displayed in the inset of Fig. 36 (with \( r \) being the particle position at time \( t \)). As one expects, the monomer displacements become uncorrelated for \( t \gg 1 \), i.e., \( h(t) \approx 2dDt \) with \( D \) being the monomer self-diffusion constant: \( D = 0.0187 \) for \( d = 1^+ \), \( D = 0.0154 \) for \( d = 2^+ \), \( D = 0.0382 \) for \( d = 3 \). The typical displacement \( \xi_d(t) \equiv h^{1/2}(t) \) thus scales as \( \xi_3(t) \sim t^{\alpha} \) with \( \alpha = 1/2 \). However, small deviations are clearly visible for short times if \( h(t)/(2dDt) \) is plotted in log-linear coordinates. The deviations are particular strong for \( d = 1^+ \). The effective random forces acting on the beads are thus not completely white. Obviously, one might try to characterize these deviations by fitting various polynomials to the measured MSD. However, since one needs to subtract the rather large free diffusion contribution from the measured signal to characterize tiny deviations this is a numerically difficult if not impossible route.

In analogy to the bond-bond correlation function \( P_1(t) \sim \delta^2 R^2 \) discussed in Sec. 5.4 allowing to make manifest deviations from the Gaussian chain assumption, it is numerically much better to directly compute the second derivative of \( h(t) \) with respect to time to avoid this large, but trivial contribution. How this can be done is illustrated in the main panel of Fig. 36. We sample equidistant series of configurations at time intervals \( \delta t = 1, 10, 100, \ldots \) as indicated by the open symbols. Each time series contains \( 10^5 \) configurations. Averaging over all possible pairs of configurations \( (t_0, t_0 + t) \) we compute \( C(t, \delta t) \equiv \langle u(t_0 + t) \cdot u(t_0) \rangle_t / \delta t^2 \), i.e., a four-point correlation function of the monomer trajectories with \( u(t) = \xi(t + \delta t) - \xi(t) \) being the monomer displacement vector at time \( t \) in a time interval \( \delta t \). By construction \( C(t, \delta t) \equiv 0 \) if both displacement vectors are uncorrelated. According to Eq. \[173\] one expects

\[
C(t, \delta t) \approx \frac{1}{2} \partial^2 h(t) \delta t^0 \text{ for } t \gg \delta t. \tag{135}
\]

As can be seen for BFM beads in \( d = 1^+ \) dimensions, the \( \delta t \)-dependence indeed drops out for \( t/\delta t > 1 \) and we thus avoid the second index \( \delta t \) writing \( C(t) \) for the displacement (or velocity) correlation function. Obviously, the statistics deteriorates for very large \( t/\delta t \) where fewer configuration pairs contribute to the average (taking apart that the signal itself decays). It is for this reason that a hierarchy of time series of different \( \delta t \) is needed. Taking for each \( \delta t \) only the first decade of data (\( 2 \leq t/\delta t < 20 \)), these data sets are pasted together and averaged logarithmically. The exponents \( \omega = 3/2 \) (thin line), \( \omega = 2 \) (dashed line) and \( \omega = 5/2 \) (bold line) predicted by Eq. \[132\] for \( d = 1, d = 2 \) and \( d = 3 \), respectively, compare well with our data over several orders of magnitude in time, especially for \( d = 1^+ \). Note that if one is satisfied with less orders of magnitude it is sufficient to check the exponents using just a time window \( \delta t = 1 \) as may be seen from the open spheres. The superposition of data from different time series is just a numerical trick which reduces the number of configurations to be stored and the number of configuration pairs to be computed for a given time \( t \).

6.3 Polymer melts without topological constraints

6.3.1 Mean-square displacements

Having shown that scale-free dynamical correlations exist for dense BFM beads as expected for overdamped colloids.
by the open symbols [14]. As expected from Rouse dynamics we obtain the $N$-independent short-time asymptotics [14]
\[ h(t) = b^2(Wt)^{1/2}N^{d/2} \]
for $10^{-3} < t < T_N \approx N^2/W$ (136) indicated by the dashed line ($2\alpha = 1/2$). As can be seen for $N = 64$, the monomers diffuse again freely with a power-law slope 1 (thin lines) for times larger than the Rouse time $T_N$. We remind that it was neither computationally feasible nor our goal to sample for our larger chains ($N > 1000$) over the huge times needed to make this free diffusion regime accessible.

Following Paul et al. [51], the short-time power law, Eq. (136), can be used to determine the effective monomer mobility. We obtain $W(\varepsilon = 10) = 0.003$ for our main working point. Mobilities for other penalties are listed in Table I.

As may be seen from Fig. 38, $W(\varepsilon)$ decays with increasing excluded volume just as the acceptance rate $A(\varepsilon)$ (spheres) of the Monte Carlo attempts, but the decay is even more pronounced for $W(\varepsilon)$, i.e. increasingly more accepted monomer moves do not contribute to the effective motion [51].

The full symbols displayed in Fig. 37 refer to the MSD $h_N(t) = \langle (\mathbf{r}(t) - \mathbf{r}(0))^2 \rangle$ of the CM $T_N(t)$ of chains of length $N$. As one expects for Rouse chains, the amplitude of $h_N(t)$ decreases inversely with $N$ and the diffusion appears to be Fickian ($h_N(t) \sim t$) at least for times $t < T_N$ as indicated by the vertical arrow. Obviously, $h_N(t)$ and $h(t)$ merge for times beyond the Rouse time ($t \gg T_N$). Fortunately, since $h_N(t)$ becomes linear for $t < T_N$, it is possible for all $N$ to measure the self-diffusion coefficient $D_N$ by plotting $N h_N(t) / 6$ vs. time $t$. For our main working point we obtain $N D_N(\varepsilon = 10) \approx 0.009$. Values for other $\varepsilon$ are again given in Table I and are represented in Fig. 38 (diamonds). These values compare nicely with the Rouse model prediction [4]
\[ N D_N = \frac{\pi}{2} D W \]
shown by the dashed line in Fig. 38. Similarly, it is possible (at least for our shorter chains) to measure the longest Rouse relaxation time $T_N$ by an analysis of the Rouse modes and to compare it with the Rouse model prediction [4] $T_N = 4N^2/\pi^2 W$. We obtain again a nice agreement between directly and indirectly computed relaxation times (not shown).

Up to now we have insisted on the fact that our systems are to leading order of Rouse type and we have characterized them accordingly. However, deviations from the Rouse picture are clearly revealed for short times, especially for $h_N(t)$ [14].

In agreement with Eq. (13) the short-time CM motion may be characterized by a power-law exponent $\tilde{\beta} \approx 0.8$ (bold lines). Since in our BFM version topological constraints are irrelevant, this shows that the deviations obtained for the classical BFM algorithm with topological constraints [51] cannot be attributed alone to precursor effects to reptational dynamics (which indeed exist as shown in Fig. 44).

74 For the large $N$ sampled here it is inessential whether this average is performed over all monomers or only over a few monomers in the center of chains at $t \approx N/2$ as in [50].

75 That the monomer MSD $h(t)$ also deviates for very short times is due to the trivial lower cut-off associated to the discretization.
Before we turn to the more precise numerical characterization of these deviations by means of the associated displacement correlation function, let us ask whether the observed colored forces acting for short times on the CM of the entire chain are also relevant on the scale of subchains of arc-length \( s (1 \ll s \ll N) \). To answer this question we compute the MSD \( \langle \xi_s^2(t) \rangle \) associated with the subchain CM \( \xi_s(t) \) as shown in Fig. 47 for subchains of length \( s = 64 \) in the middle of total chains of length \( N = 8192 \) (crosses). Since for short times the subchain does not "know" that it is connected to the rest of the chain, one expects it to behave as a total chain of the same length (\( s = N \)). This is indeed borne out by our data which are well described by

\[
sh_s(t) \approx Nh_N(t) \quad \text{for} \quad t \ll T_s \approx s^2/W \tag{138}
\]

for all chain length \( N \) and subchain length \( s \) studied. The subchains reveal thus for sufficiently short times the same colored forces as the total chain as can be clearly seen from the example given in Fig. 47. For larger times the subchain becomes "aware" that it is connected to the rest of the chain and gets enslaved by the monomer MSD, i.e. as expected from the Rouse model we observe

\[
h_s(t) \approx h(t) \approx b^2(Wt)^{1/2}s^3N^0 \quad \text{for} \quad T_s \ll t \ll T_N \tag{139}
\]

and, obviously, \( h_s(t) \approx h_N(t) \approx h(t) \approx 6D_Nt \) for even larger times \( t \gg T_N \).

6.3.2 Locality and relevant exponent \( \alpha \)

Two comments are in order here. First, it should be noticed that Eq. (138) expresses the fact that the effective forces acting on the \( N/s \) subchains of length \( s \) in a chain of total length \( N \) add up independently to the forces acting on the total chain. In this sense Eq. (139) states that the deviations from the Rouse picture must be local. We will explicitly verify this below (Fig. 41). Second, if one chooses following Eq. (135) an arbitrary time window \( \delta t \) to characterize the displacement correlations, this corresponds to dynamical blobs containing \( s \approx \sqrt{W \delta t} \) adjacent monomers, which must move together due to the chain connectivity. (139) implies now that the dipole field, associated with the CM of these \( s \)-subchains and created at \( t = 0 \) by a tagged \( s \)-subchain must decay according to a typical displacement \( \xi_s(t) \sim t^{\alpha} \) with \( \alpha = 1/4 \). It is this exponent \( \alpha \) which is mentioned in Eq. (134). Since this exponent is smaller than for colloids (\( \alpha = 1/2 \)), the subchain field must decay more slowly and one thus expects a much weaker decay of the associated VCF.

- The “locality” of the correlations described by Eq. (138) or Eq. (140) does not imply that the displacements of subchains around the reference subchain displaced at \( t = 0 \) are \( \delta(t) \)-correlated.
- We remind that, strictly speaking, it is not the dipole field associated to the density of the subchain center-of-masses, but to their chemical potential. The use of the imprecise notion “density dipole field” might be excused by the fact that both fields are supposed to decay similarly with time \( t \), chain length \( N \) and subchain length \( s \).

Following the numerical strategy presented in Sec. 6.2, we characterize now more precisely the correlations seen for the chain MSD \( h_N(t) \) and the subchain MSD \( h_s(t) \) by computing directly their second derivative with respect to time \( t \), i.e. the associated correlation functions \( C_N(t) \approx \partial_t^2h_N(t)/2 \) and \( C_s(t) \approx \partial_t^2h_s(t)/2 \).

The VCF \( C_N(t, \delta t) \) is further analyzed in Fig. 40. The rescaled VCF \( y = -C_N(t)(b^4p)/(WD_N) \) is traced in panel (a) as function of the reduced time \( x = Wt \) using the monomer mobility \( W = 0.003 \) and the diffusion coefficient \( D_N = 0.009/N \) determined above (Table I). This scaling makes the axes dimensionless and rescales the vertical axis by a factor \( N \). As shown by the successful data collapse for chain lengths ranging from \( N = 16 \) up to \( N = 8192 \) on the slope indicated by the bold line, the VCF scales exactly as \( C_N(t) \sim 1/N \) for \( t \ll T_N \). This confirms the already
stated “locality” of the correlations, Eq. (133), i.e. the forces acting on subchains add up independently to the forces acting on the entire chain. We have still to motivate the precise scaling used for the axes. According to Eq. (133), the VCF scales as a function of the reduced time $t/T_N$. Substituting the typical chain size $R_N \approx N^{1/2}$ and relaxation time $T_N \approx R_N^2/D_N \approx N^2/W$ this reduces for $\omega = 5/4$ to

$$y \equiv -C_N(t)/(t^3/2) \approx c(W_t)^{-5/4}N^0$$

for $t \ll T_N(140)$ with $c$ being a dimensionless constant. The bold slope indicated in the plot corresponds to a value $c = 1$. Interestingly, since $C_N(t) \approx \beta^2 h_N(t)/2$, it follows from Eq. (140) that

$$h_N(t) = 6D_Nt \left( 1 + \frac{16c}{9b} \frac{1}{2} (Wt)^{-1/4} \right).$$

(141)

As may be seen in Fig. 37 (stars) for $N = 8192$, Eq. (141) with $c = 1$ provides an excellent fit of the measured $h_N(t)$. We also note that the second term in Eq. (141) dominates the short-time dynamics for $t \ll t^* \equiv W^{-1}(16c/9b)^{-4}N^0 \approx 10^3$. This is indicated by the vertical arrow in Fig. 37. Hence, for $t \ll t^*$ the stars correspond to a power-law slope with exponent $\beta = 2 - \omega = (6 - d)/4 = 3/4$. This is close to the phenomenological exponent $\beta = 0.8$ from the literature. The central advantage of computing the VCF $C_N(t)$ lies in the fact that it allows us thus to make manifest that (negative algebraic) deviations from the Rouse behavior exist for all times and not just for $t \ll t^*$.

Returning to our discussion of Fig. 40(a) we emphasize that the VCF of shorter chains decay more rapidly for large times following roughly the exponent $\omega = 5/4$ expected for effective colloids. We verify explicitly in Fig. 40(b) that the bending down of the data is consistent with the announced scaling in terms of a reduced time $t = t/T_N$ and a vertical axis $y = C_N(t)/C_N$, using the amplitude $C_N(t = T_N) \approx -1/(R_N/T_N)^3 \rho N_0^2 / \rho \sim 1/N^{3/2}$ stated in Eq. (133). The successful data collapse confirms that the only relevant time scale in this problem is the relaxation time $T_N$ for which the deviations for short ($\omega = 5/4$) and long times ($\omega = 5/2$) match. It is worthwhile to emphasize that the general scaling Eq. (133) together with the locality of the deviations, $C_N(t) \sim 1/N$, immediately imply the exponent $\omega$. This can be seen by counting the powers of the chain length $N$,

$$-1 = (1/2 - 2) + (1 - d/2) + 2\omega,$$

(142)

and the numerically observed time dependence. Assuming that Eq. (133) holds, the exponents for $N$ and $t$ thus contain the same information.

The VCF $C_N(t)$ for subchains of arc-length $s \leq N$ is presented in Fig. 41. The subchain VCF $C_N(t)$ is obtained as the total chain VCF $C_N(t)$, the only difference being that the CM $L(t)$ of the subchain defines now the displacement vector $\mu(t) = L(t + \delta t) - L(t)$. The data presented in the main panel is rescaled as in Fig. 40(a) with $D_s = 0.009/s$, setting now the relevant diffusion constant used for the vertical axis.
Larger wavevectors ($1/R_N \ll q \ll 1/\xi$) are experimentally more readily accessible [5]. Since in this regime the dynamical form factor probes the MSD of subchains of arc-length $s \sim 1/q^2$ with $h_s(t)$ in Eq. (146) [177], it is of relevance to verify whether it is possible in practice to confirm the exponent $\beta = 3/4$ using the numerically computed dynamical form factor. We remind that since in this wavevector regime $F(q,t)$ becomes independent of $N$, the Rouse model implies the scaling

$$\frac{F(q,t)}{F(q,0)} = \tilde{f}(x)$$

being the scaling variable and

$$\Gamma = \frac{q^2 T}{2 \xi} = \frac{\pi}{4} a^4 W$$

a rescaled monomer mobility [4]. Using the directly measured mobility $W$ we have $\Gamma = 0.0072$ for the BFM data presented in Fig. 42, As can be seen from the main panel, a satisfactory data collapse is indeed obtained if sufficiently large subchains are probed ($q \leq 2\pi/8$). This is consistent with the fact that our systems are to leading order of Rouse-type, especially if large times are probed. The scaling function $\tilde{f}(x)$ indicated by the dashed line has been obtained by integrating numerically the Rouse model prediction [4]

$$\tilde{f}(x) = \int_0^\infty du \exp\left[-u - x^{1/2} h\left(1 - \exp(-x^2)\right)\right]$$

Considering that there is no adjustable parameter this fit is satisfactory. Expansion of Eq. (149) for small $x$ yields

$$\tilde{f}(x) = -1 - x + x^{1/2} \frac{4\sqrt{\pi}}{3\pi} + \ldots$$

Thus, according to the Rouse model one expects the rescaled dynamical form factor $y(x) = 1 - F(q,t)/F(q,0)$ traced in the inset of Fig. 42 to increase (to leading order) as $y(x) \sim x^\beta$ with $\beta = 1/2$ (dashed line). Instead we find for larger wavevectors a power-law increase with exponent $\beta = 3/4$ (bold line) in agreement with the scaling relation

$$y \approx q^2 h_s(t) \approx q^2 t^{3/4} / \xi \approx q^2 t^{3/4}$$

for $t \ll t^* \ll T_c$ [Eq. (141)] [52]. In other words, an experimental observation of a power law slope of the reduced dynamical structure factor with $\beta \approx 3/4$ would thus confirm scale-free CM displacement correlations with $\omega = 2 - \beta \approx 5/4$.

Note that the approximation $\tilde{f}(x) = \exp(-2\sqrt{\pi}/x)$ given in [4] is unfortunately wrong. Effective mobilities $W$ determined using this formula are therefore also incorrect [52]. A better approximation taking into account the fluctuations around the saddle point is given by $\tilde{f}(x) \approx (\pi x/4)^{1/4} \exp(-2\sqrt{3/\pi})$.

That with decreasing wavevector $q$ the data approaches systematically the Rouse prediction $\beta = 1$ is expected (i) since for the same value $x = q^4 T$ a smaller wavevector $q$ corresponds to a larger time $t$ and (ii) since for $t \gg t^* \sim \delta N^0$ the colored noise becomes masked by the white forces, Eq. (141).

At short times the data for all $s$ collapses on the same power-law slope with exponent $\omega = 5/4$ (bold line) as in Eq. (146). Confirming Eq. (12) and Eq. (138) we obtain the scaling

$$C_s(t)/WD_s \approx C_N(t)/WD_N \sim -(W)^{-(d+2)/4}$$

for $t \ll T_s$, (143)

i.e. the colored forces acting on subchains add up independently to the colored forces acting on the total chain.

6.3.4 Dynamic coherent form factor

Neither the MSD nor the VCF of the (sub)chain CM can be measured directly in an experiment. We discuss now how the exponent $\beta = 2 - \omega = 3/4$ may be tested experimentally by means of the dynamical coherent form factor [4][5]

$$F(q,t) = N \langle r_1(t) \rangle \langle r_1(0) \rangle$$

(144)

$$= \frac{1}{N} \sum_{n=1}^N \langle \exp(iq \cdot r_n(t) - r_n(0)) \rangle$$

(145)

where $\langle r_1(t) \rangle = \sum_{n=1}^N \exp(-i q \cdot r_n(t))$ stands for the Fourier transform of the density of a labeled chain. For $t = 0$ the dynamical form factor $F(q,t)$ reduces to the static form factor $F(q)$ discussed in Sec. 5.2 in the Guinier regime $F(q,t)$ probes the overall chain motion which allows to determine quite generally $h_s(t)$ using the expansion [4]

$$y \equiv 1 - \frac{F(q,t)}{F(q,0)} \approx 1 - \exp \left(-\frac{h_s(t)q^2}{4}\right) \approx \frac{h_s(t)q^2}{4}$$

(146)

at least if sufficiently precise small angle data are available [78][79]. Thus, $y \approx t^\beta$ for $t \ll t^*$. Obviously, Eq. (146) also holds for our numerical data (not shown).

Fig. 42 Reduced dynamical coherent form factor $F(q,t)/F(q,0)$ as a function of reduced time $x = q^4 T t$ for several wavevectors $q$ as indicated. The data has been obtained for BFM melts ($\phi = 0.5$, $\epsilon = 10$, $T = 0.0072$) of chain length $N = 1024$ with radius of gyration $R_g = 32.7$. Main panel: Although the Rouse model scaling Eq. (147) holds for sufficiently small $q$, deviations are clearly visible for large wavevectors $q \geq 2\pi/8$. The dashed line indicates the numerical solution of Eq. (119) for the intermediate wavevector regime. Inset: The double-logarithmic representation of $y(x) \equiv 1 - F(q,t)/F(q,0)$ reveals for large wavevectors and small times ($x \ll 1$) an exponent $\beta = 3/4$ (bold line).

$\frac{F(q,t)}{F(q,0)} \sim f(x) = \beta x^{2\beta} \approx \beta x^{3/2}$

(147)
the colloidal regime for
fractions. The scaling collapse for long times presented in

ties only depend
ability of the solution. Our key scaling relation Eq. (133) cor-
to ask how the observed scaling changes with the compress-
ibility of the solution. Our key scaling relation Eq. (133) cor-
responding to an incompressible packing of blobs does in fact
only depend implicitly on $g$. This suggest that Eq. (140)
for times $t \ll T_N$ should also remain valid if one uses for
rescaling of the axes the effective bond length $b$, the mobility
$W$ and the diffusion constant $D_N$ measured independently
for the given operational parameters $\epsilon$ and $\phi$. This is in fact
borne out for the asymptotic behavior of the rescalled VCFs
displayed in Fig. 43(a) for different overlap penalties $\epsilon$ at
$\phi = 0.5$ and in Fig. 43(b) for different volume fraction $\phi$
at $\epsilon = 10$. (We only display chains with $N = 1024$ to avoid
the colloidal regime for $t \gg T_N$.) The values used for the
rescaling of the axes are listed in Table 1 for the variation
of the overlap penalty and in Table 2 for different volume
fractions. The scaling collapse for long times presented in

6.4 Compressibility effects

Up to now we have focused on one working point at over-
ap overlap penalty $\epsilon = 10$ and volume fraction $\phi = 0.5$, i.e. all data
 corresponds to the same static properties, especially to the
same dimensionless compressibility $g = 0.32$. It is natural
to ask how the observed scaling changes with the compress-
ibility of the solution. Our key scaling relation Eq. (133) cor-
responding to an incompressible packing of blobs does in fact
only depend implicitly on $g$. This suggest that Eq. (140)
for times $t \ll T_N$ should also remain valid if one uses for
rescaling of the axes the effective bond length $b$, the mobility
$W$ and the diffusion constant $D_N$ measured independently
for the given operational parameters $\epsilon$ and $\phi$. This is in fact
borne out for the asymptotic behavior of the rescalled VCFs
displayed in Fig. 43(a) for different overlap penalties $\epsilon$ at
$\phi = 0.5$ and in Fig. 43(b) for different volume fraction $\phi$
at $\epsilon = 10$. (We only display chains with $N = 1024$ to avoid
the colloidal regime for $t \gg T_N$.) The values used for the
rescaling of the axes are listed in Table 1 for the variation
of the overlap penalty and in Table 2 for different volume
fractions. The scaling collapse for long times presented in

panel (b) demonstrates explicitly that $C_4(t) \sim 1/b^3 \rho$ if one
scales out the additional variation of the monomer mobility
$W(\phi)$. We remind that this density dependence stems ori-
ginally from the factor $p_N/\rho$ in Eq. (133) due to the corre-
lation hole forces setting the repulsion between chains and
subchains which drive the dynamical correlations. That the
data deviates for short time from Eq. (140) is to be expected
qualitatively since the incompressibility constraint is only
felt by the chains if the dynamics is probed on a scale cor-
responding to the static screening length. As we have seen
in Sec. 5.4 a similar crossover is observed for static prop-
erties such as the angular correlation function $K_4$. At present
we are still lacking a detailed description for the short time
dynamical behavior and how to match it with the correlated
motion of incompressible blobs at long times.

![Fig. 43 Robustness of the scaling of $C_4(t)$](image)

![Fig. 44 Dynamical correlations for 3D BFM melts at volume fraction $\phi = 0.5$ obtained using L06-moves: (a) VCF $C_4(t)$ for $\epsilon = 10$ focusing on larger chains with $N \geq 256$. Using $W = 0.002$ and $D_N = 0.007/N$ we rescale the data as in Fig. 40(a). This allows to collapse the data on the same power-law slope (bold line) as obtained using L26-moves, Eq. (133). (b) Topology induced additional correlations for chains of length $N = 8192$. Main panel: MSD $h_4(t)$ vs. time $t$ comparing L26-
moves for $\epsilon = 10$ (spheres) to L06-moves for different overlap penal-
ations $\epsilon$. Topological constraints become important for L06-moves with
$\epsilon \gg 10$ and, as expected from reptation theory for times larger than the
entanglement time $T_e = 10^3$ [41], the data bends towards a power-law
exponent 1/2 (dashed line). Inset: The reduced VCF $\tilde{C}_4(t)N$ con-
firms that for all system classes the short-time dynamics is described by
the power-law exponent $\alpha = 5/4$ (bold line).]
6.5 L06-moves and effects of topological constraints

Up to now we have deliberately tuned our model to avoid topological constraints. Obviously, these constraints are expected to matter for the dynamics of real 3D polymer melts \[34\]. It is thus of interest to see how the presented picture changes if topology is again switched off using the topology conserving L06-moves of the classical BFM \[50,51,56\].

Obviously, for small penalties the dynamics remains of Rouse-type as can be seen from Fig. 44(a) for the same static conditions (\(\phi = 0.5, \epsilon = 10\)) as in Sec. 6.3. One determines readily a local mobility \(W = 0.002\) and a self-diffusion coefficient \(D_N = 0.007/N\), i.e. the dynamics is slightly slower than for the larger L26-moves. If using these parameters readily a local mobility \(\approx 1\) only depends implicitly on the specific MC moves used.

Preliminary data comparing L26-moves and L06-moves for chains of length \(N = 8192\) and higher overlap penalties is presented in Fig. 44(b). With increasing \(\epsilon\) the crossing of the chains gets more improbable for L06-moves and the topological constraints become more relevant. This can be seen for \(\epsilon = 30\) and even more for \(\epsilon = 100\). The latter data set approaches the slope 1/2 (dashed line) expected from reptation theory for times larger than the entanglement time \(T_e\) \[4\]. The vertical arrow indicates a value for \(T_e\) obtained from an analysis of the monomer displacements \(h(t)\) \[56\]. Apart from the much larger chain length \(N = 8192\) used, the data for \(\epsilon = 100\) is consistent with the results obtained using the classical BFM (\(\epsilon = \infty\) \[51,56\]. As in Fig. 44, the bold line represents the exponent \(\beta = 0.8\) \[51,79\]. Superficially, it does a better job for systems with conserved topology due to the broad crossover to the entangled regime. However, that this empirical exponent is by no means deep as revealed by the VCF \(C_N(t)\) plotted in the inset. For short times all systems with and without topology conservation are well-described by the same exponent \(\omega = 5/4\) (bold line) in agreement with the proposed deviations from the Rouse model, Eq. (154). Note that the last points given for \(\epsilon = 100\) decay slightly more rapidly. Unfortunately, the length of the analyzed time series does currently not allow us to verify whether our data become consistent with the decay

\[
C_N(t) \approx \frac{1}{N} \left( \frac{d_c}{T_e} \right)^2 \left( \frac{t}{T_e} \right)^{-3/2} \quad \text{for } t \gg T_e
\]

expected for reptating chains with \(d_c \sim T_e^{1/2}\) being the tube diameter \[3\]. Much longer time series, just as for the L26-moves with \(\epsilon = 10\) we have focused on, are currently under production to clarify this issue. The numerical demonstration is challenging, since the difference between the exponents, \(3/2 - 5/4 = 1/4\), is rather small and several orders of magnitude in time are needed to discriminate the power laws. In any case it is thus due to the dynamical correlations first seen in the BFM simulations of Paul et al. \[51,79\] that the crossover between Rouse and reptation regimes becomes broader and more difficult to describe than suggested by the standard Rouse-reptation theory \[3,4\] which does not take into account the (static and dynamical) correlations imposed by the incompressibility constraint.

6.6 Perturbation calculation predictions

6.6.1 Colored collective forces

Focusing now on the short-time correlations (\(t \ll T_N\)) in d-dimensional polymer melts without topological constraints, we present now a linear response calculation to describe the coupling between the degrees of freedom of a tagged test chain and the degrees of freedom of the collective bath characterized, respectively, by the dynamical form factor \(F(q,t)\) and the dynamical structure factor \(S(q,t)\) at equilibrium. The underlying physics is that the displacement of a test chain at \(t = 0\) creates a free energy perturbation of the bath which decays by collective diffusion but survives at intermediate times. The collective force \(\mathbf{f}_c(t)\) associated with the perturbation of the molecular field pushes the test chain towards its original position at \(t = 0^-\) causing thus the anomalous diffusion of the CM motion demonstrated numerically above. We remind first that the forces acting on the CM \(\mathbf{r}_N(t)\) of an a priori Rouse chain may be written \[4\]

\[
N \zeta \frac{d \mathbf{r}_N(t)}{dt} = \mathbf{f}_c(t) = \mathbf{f}_0(t) + \mathbf{f}_c(t),
\]

i.e. in addition to the random white force \(\mathbf{f}_0(t)\) of the standard Rouse model we have to account for the force \(\mathbf{f}_c(t)\) from the molecular field. The friction coefficient \(\zeta\) may be obtained using Eq. (159) from the effective monomer mobility \(W\). According to the relation Eq. (176) given in Appendix A the VCF \(C_N(t)\) of the chain CM is given by

\[
C_N(t) = -\frac{1}{(N\zeta)^2} \left( \langle \mathbf{f}_c(t) \cdot \mathbf{f}_c(0) \rangle \right) \quad \text{for } t > 0,
\]

i.e. our task is to compute the correlation of the collective force \(\mathbf{f}_c(t)\) due to the molecular field surrounding the reference chain. The negative sign corresponds to the fact that the collective forces push the reference chain back towards its original position, just as for the overdamped colloids.

6.6.2 Dynamical random phase approximation

As already discussed in Sec. 6.3.3 the degrees of freedom of the test chain are encoded by the dynamical form factor \(F(q,t)\), Eq. (145). As seen from the main panel of Fig. 42 the scaling \(F(q,t) = F(q,0)f(x)\) with \(x = q^2 T t\) is nicely obeyed for not too large wavevectors, although deviations from the Rouse prediction are visible for small \(x\). Since these deviations are small, it is justified in the spirit of a perturbation calculation to assume that Eq. (149) holds for all wavevectors \(q \gg 1/R_N\) and times \(t \ll T_N\).

The degrees of freedom of the bath are described by the dynamical collective structure factor \(S(q,t) = \langle \rho(q,t)\rho(q,0) \rangle / \langle \rho V \rangle\)
with \( \rho(q,t) = \sum_{i=1}^{n_{\text{mon}}} \exp(-i q \cdot L_i(t)) \) being the Fourier transform of the collective monomer density. For \( t = 0 \) Eq. (155) reduces to the static structure factor \( S(q) \) analyzed in Sec. 4.4. The dynamical structure factor cannot be devised using the Rouse approach alone, for \( S(q,t) \) encodes the collective behavior of the chains, a cooperativity destroyed by the assumptions underlying the Rouse approach. Fortunately, to deal with this question the "dynamical Random Phase Approximation" (dRPA) is a valuable tool which provides sensible predictions for \( S(q,t) \) for small \( q \). Similarly to the static RPA discussed in Sec. 4.4 the dRPA is based on a self-consistent closure of a mean-field theory: upon a perturbation by an external field, the response of a polymer is assumed to be the combination of a direct response to the field plus a response mediated by the environment of other chains, which are also subjected to the external field. This autocorrelation reasoning leads to a prediction for \( S(q,z) \), the Laplace transform of \( S(q,t) \), given by (156)

\[
\hat{S}(q,z) - S(q) = \frac{z \hat{F}(q,z) - F(q)}{1 + \rho v F(q) [F(q) - z \hat{F}(q,z)]}
\]

where \( \hat{F}(q,z) \) the Laplace transform of the dynamical form factor \( F(q,t) \). For \( z = 0 \), i.e. by summing over all times \( t \), this equation yields the case the static RPA \( S(q) = F(q)^{-1} + \rho v \) discussed in Sec. 4.4. Using this limit one may rewrite Eq. (156) which yields the dRPA formula

\[
\frac{\hat{S}(q,z)}{S(q)} = \frac{\hat{F}(q,z)/F(q)}{1 + \rho v F(q) [1 - z \hat{F}(q,z)/F(q)]}
\]

Focusing on incompressible systems \( (g \ll 1) \), large wavevectors \( 1/R_q \ll q < 1/\xi \) and short times \( t \ll T_N \), Eq. (157) can be further simplified. As shown in (91)

\[
\frac{S(q,t)}{S(q)} \approx \frac{S(q)}{F(q)} \delta(x) \text{ with } \delta(z) = \frac{\hat{f}(z)}{1 - z \hat{f}(z)}
\]

where \( \hat{f}(z) \) and \( \delta(z) \) stand, respectively, for the Laplace transform of the scaling functions \( \hat{f}(x) \) and \( \delta(x) \). Assuming for \( \hat{f}(x) \) the Rouse model prediction, Eq. (149), this yields for \( y(x) = S(q,t)F(q)/S(q) \) the bold line presented in Fig. 45. Taking apart deviations for small \( x \), i.e. for small times, we obtain a nice scaling collapse for the BFM data presented in Fig. 45, especially considering that there is no free fit parameter available. We note finally that since the wavevectors used \( S(q) \approx g = 1/(\nu \rho) \), it follows from Eq. (158) that

\[
(\nu \rho)^2 S(q,t)F(q) = \frac{2}{(aq)^2} \hat{f}(x)\delta(x)
\]

for sufficiently low wavevectors at fixed compressibility or for sufficiently small compressibilities at fixed wavevector.

### 6.6.3 Lowest-order perturbation

A collective density fluctuation \( \delta \rho \) corresponds to a molecular field \( v \delta \rho \) driving the monomers of the test chain with a force \( -TV \delta \rho \). The lowest order force correlation corresponds to the following mechanism: the test chain interacts with the collective field at time 0 and again at time \( t \). Using the densities \( \rho(q,t) \) and \( \rho(q,t) \) of the test chain and the bath in Fourier space defined above, the collective force \( \bar{F}(t) \) may be rewritten as

\[
\bar{F}(t) = TV \int \frac{dq}{(2\pi)^d} (iq) \rho(q,t) \rho(q,t).
\]

The correlation \( \langle \bar{F}(t) \cdot \bar{F}(0) \rangle \) for \( t > 0 \) becomes thus after lowest-order factorization

\[
\frac{T}{V} \int \frac{dq}{(2\pi)^d} q^2 \langle \rho(q,t) \rho(q,t) \rangle \langle \rho(q,0) \rho(q,0) \rangle.
\]

Using the dynamical form and structure factors, Eq. (145) and Eq. (155), this yields

\[
\langle \bar{F}(t) \cdot \bar{F}(0) \rangle = T^2 N \rho \int \frac{dq}{(2\pi)^d} q^2 F(q,t) S(q,t).
\]

Using Eq. (154) and Eq. (159) the VCF becomes

\[
C_N(t) = -\frac{T^2}{\pi \xi \rho} \int \frac{dq}{(2\pi)^d} q^2 \Im \hat{\delta}(x) \hat{f}(x).
\]

Since \( \hat{f}(x) \) and \( \delta(x) \) decrease rapidly for \( x \gg 1 \), the integral is well-behaved. After substituting the friction coefficients \( \xi \) and \( \Gamma \) by \( W \) in Eq. (138), this may be rewritten as

\[
C_N(t) = -c_d \frac{WDN}{b^2 \rho} (W)\omega^\omega \text{ with } \omega = (d + 2)/4.
\]
Hence, Eq. (164) confirms finally the scaling announced in Eq. (133) and Eq. (134). The coefficient $c_d$ is given by

$$c_d = \sqrt{\pi} \left(\frac{4d}{\sqrt{\pi}}\right)^{d/2} \int \frac{d^d x}{(2\pi)^d} e^{\tilde{f}(x)/\tilde{s}(x)}$$

(165)

which may be computed numerically [91]. For 3D melts ($d = 3$) we find $c_3 \approx 0.42$. This is of the same order but slightly lower as the empirical coefficient $c \approx 1$ estimated from Fig. 40. Where this small difference comes from is currently still an unresolved question. One possibility is that the single loop approximation presented here — especially assuming Eq. (149) and Eq. (158) for small $x$ — is not sufficient and higher order terms should be considered. Another (physically more appealing) option is that only about half of the free energy is stored in the longitudinal composition fluctuations and that the transverse stress due to the shear of the bath at constant density generates an additional contribution to the correlations of same magnitude [91][93].

6.7 Summary

Focusing on a variant of the BFM algorithm with topology non-conserving moves we investigated the effective dynamical forces acting on the chains and subchains imposed by the incompressibility constraint. Sampling chain lengths up to $N = 8192$ allowed us to carefully check the $N$-dependence of deviations with respect to the Rouse model. Such deviations are visible from the short-time scaling of the CM MSD $h_N(t)$ in agreement with the literature, however, a more precise characterization can be achieved by means of the CM VCF $C_N(t) \approx \delta t^2 h_N(t)/2$ which allows to probe directly the correlated random forces, Eq. (154). How such a VCF can be computed within a MC scheme has been first illustrated for dense BFM beads (Fig. 40) confirming the negative algebraic decay expected for overdamped colloids, Eq. (132). The observed exponent $\omega = (d + 2)\alpha$ with $\alpha = 1/2$ can be understood by the coupling of a tagged colloid to the gradient of the collective density field decaying in time. As shown in Fig. 40(b), the same exponents are relevant for polymer chains for large times ($t \gg T_N$) where the chains behave as effective colloids. More importantly, the short-time deviations for $h_N(t)$ have been traced back to the negative analytic decay $C_N(t) \sim -N^{-1}t^{-\omega}$ for $t \ll T_N$ with an exponent $\omega \approx 5/4$. That $C_N(t)$ decays inversely with mass shows that the process is local, i.e. the displacement correlations of subchains of arc-length $s$ add up independently (Fig. 41). Assuming according to the postulated scaling relation Eq. (133) the chain relaxation time $T_N$ to be the only characteristic time scale, both asymptotic regimes can be brought to a successful data collapse. The $\omega$-exponents for short times proposed in Eq. (134) are consistent with the crossover scaling, Eq. (135), and the locality of the correlations ($C_N(t) \sim 1/N$) which implies $\omega = (d + 2)/4$. This scaling can be understood by the generalization of the abovementioned correlation experienced by overdamped colloids to the displacement field of subchains of length $s \sim \delta t^{1/2}$ with $\delta t$ being the (arbitrary) time window used to define the displacements. Since subchains repel each other due to the incompressibility constraint, a tagged subchain is pulled back to its original position by the subchain dipole field. Since for times $\delta t \ll t \ll T_N$ the relevant dipole field decays much slower than for colloids ($\alpha = 1/2 \to 1/4$), the correlations are much more pronounced. That our scaling relations for $t \ll T_N$ do not depend explicitly on the compressibility of the solution, as stated by Eq. (133), has been checked by the systematic variation of excluded volume penalty $\varepsilon$ and volume fraction $\phi$ [90]. As shown for melts with topological constraints the early-time behavior, $C_N(t) \sim -N^{-1}t^{-5/4}$, is preserved before entanglement effects set in which leads to a broad crossover between Rouse and reptation regimes. As shown in Sec. 6.6 our scaling approach is consistent with a standard linear response calculation. En passant we have verified the so-called “dynamical Random Phase Approximation” for the collective dynamical response of the bath surrounding the reference chain (Fig. 45) [91].

7 Conclusion

7.1 Summary

Until very recently it has been generally assumed that all long-range static and dynamical correlations are negligible in dense 3D solutions of flexible homopolymers beyond the excluded volume screening length $\xi \sim g^{1/2}$ which characterizes the decay of the density fluctuations [2][3][3][8]. For static properties this general screening assumption leads to Flory’s ideality hypothesis (Sec. 1.3) stating that the chains must obey Gaussian chain statistics. For the equilibrium dynamics it implies Rouse model dynamics (Sec. 1.4) if in addition momentum conservation (“hydrodynamic screening”) and topological constraints [4] may be neglected or are deliberately switched off as one can readily do in a computer experiment using local MC hopping moves (Sec. 3.3.1).

That some deviations from Flory’s ideality hypothesis must exist has been suggested in earlier work by de Gennes [3][14], Obukhov [69], Duplantier [178], Schäfer et al. [7] or Semenov and Johner [94]. For instance, it has been known for a long time [3] that due to the incompressibility constraint an entropic penalty $\Delta H \sim \rho_N \varepsilon$ set by the correlation hole self-density $\rho_N \approx N/R_N^d$ has to be paid for bringing two chains of length $N$ close to each other (Fig. 5). In the large-$N$ limit this effect must become negligible in $d = 3$, however. That the dynamics of polymer melts without relevant topological interactions may deviate from the Rouse model has been pointed out in various theoretical, computational and experimental studies by Schweizer [175], Guenza et al. [99] or Paul et al. [51][74], as summarized in Ref. [79]. However, since topological and hydrodynamical effects have not been systematically separated from the incompressibility constraint [99] — with the notable exception of the BFM simulations of Shaffer [54][55] — it has been difficult to pin-
point the precise physical origin of the key finding observed for the MSD $h_N(t)$ of the chain CM, Eq. (13).

Summarizing recent theoretical and computational results we have argued in the present contribution that due to the incompressibility constraint both static [80][81][82][83][84][85][86][87][88][89] and dynamical [90][91] correlations of the composition fluctuations, i.e. of the density and displacement fields of marked chains and subchains, must arise for distances $r \gg \xi$ and for corresponding arc-lengths $s \gg g$. Since the applied constraint is scale-free, the resulting correlations are also scale-free — taken apart the usual upper and lower cutoffs set by the chain and the monomer size — and do not depend explicitly on the dimensionless compressibility $g$ of the solution (Sec. 2.3). The central point stressed by us [81] is that not only chains but also subchains of arbitrary length $s$ must repel each other due to the incompressibility constraint and this with a penalty $u_s^* \approx s/\rho N$ being for $s \ll N$ much larger than the penalty $u_N^*$ between the chains (Fig. 4). Since subchains repel each other and this with a strength decreasing with $s$ in $d = 3$, the chains become weakly swollen as discussed in Sec. 5. Our study shows that a polymer in dense solutions should not be viewed as one soft sphere (or ellipsoid) [123][124][99], but as a hierarchy of nested segmental correlation holes of all sizes aligned and correlated along the chain backbone [Fig. 3(b)]. The effective interaction between subchains has also dynamical consequences since a subchain displaced at $t = 0$ causing thus a perturbation of the subchain density field (Fig. 35) will be slightly pushed back by the bath to its original position (Sec. 6).

In this review we have focused on numerical results obtained by means of a BFM variant with finite monomer interactions without topological constraints (Fig. 6). Since this “soft BFM” is fully ergodic (in contrast to the classical BFM) and very efficient due to its implementation as a Potts spin model [86], it may be an interesting alternative to various popular coarse-grained simulation approaches with self-consistently calculated effective pair interactions [123][124][99][130][166]. Our study has not been limited to monodisperse polymers but we have also investigated (essentially) Flory-distributed EP [81][83][87][88]. Since in these systems chains break and recombine constantly (Fig. 4) equilibration and sampling become much faster than for their monodisperse counterparts. This is computationally of interest since the numerical demonstration of the various theoretical predictions requires the sampling of large chain lengths to avoid additional chain end effects.

The deviations from the screening assumption are indeed scale-free as made manifest by the numerical observation of the analytic decay of various correlation functions. As announced by Eq. (11), it has been shown in Sec. 5 that the bond-bond correlation function $P_1(s) \sim \rho^2 R_c^2$ decays as $P_1(s) \sim 1/s^{d-2}$ for $s \ll N$ and $d = 3$. That these correlations are long-ranged is made explicit by the power-law decay of the bond-bond correlation function $P_1(r) \sim 1/r^d$ as a function of the monomer distance $r$ (Sec. 5.4.2). As a second key result of this study, the displacement correlation function $C_N(t) \approx \rho^2 h_N(t)$ is shown to reveal for short times $t \ll T_N$ a negative algebraic decay according to $N C_N(t) \sim -1/|t|^{d+2}/4$ as predicted by scaling arguments and perturbation theory (Sec. 6). As stated by Eq. (12), this analytic decay holds more generally for the displacement correlation function $C_s(t)$ of subchains of length $s \ll N$ and times $t \ll T_s \gg 1$ which shows that the correlations of different subchains add up independently to the correlations of the total chain ("locality").

Note that earlier computational studies have focused on (second and higher) moments of the generalized displacement field under consideration such as the mean-squared size $R_c^2$ of subchains of arc-length $s$ [73] or the CM MSD $h_N(t)$ [51] and have thus only probed indirectly the respective colored forces, Eq. (176), corresponding to the deviations from the general screening assumption [4]. Computing numerically correlation functions such as $P_1(s)$ or $C_N(t)$, rather than twice their integral, allows to probe directly the colored forces, Eq. (176), without having to subtract first the white noise and the local physics which contribute both to $R_c^2$ and $h_N(t)$. As a consequence, this allows to demonstrate that the deviations from the screening assumption are not due to (non-universal) physics at the lower cutoff but, in fact, are present for all arc-length $s$ (Fig. 25) and all times $t$ (Fig. 20).
7.2 Related questions and outlook

7.2.1 Confined polymer melts

In the presented numerical work we have focused on 3D polymer melts \((d=3)\). It has been shown that even the deviations with respect to the general screening assumption are well-described by means of one-loop perturbation calculations (Sec. 2, Sec. 6.6) and this for arbitrarily long chains and subchains. As already noted in Sec. 1, the success of the mean-field approach is expected due to the scaling of the (sub)chain self-density \(\rho_*^s/\rho \sim s^{-d-\nu}\), i.e. the number of subchains a reference subchain interacts with increases as \(\rho/\rho_*^s \sim \sqrt{s} \gg 1\) in \(d=3\). Due to the increasing experimental interest on mechanical and rheological properties of nanoscale systems in general [181] and on polymer melts confined to surfaces, thin slits \((d=2)\) or capillaries \((d=1)\) in particular [182,183,184,185,186,187,188,189,190] one is naturally led to question theoretically such mean-field calculations for systems of reduced (effective) dimension [114,178]. This theoretical prediction has been verified numerically [119,120,118] from the scaling of the chain perimeter (determined by “box counting” [191]) and of the form factor shown to be consistent with Eq. (166).

Self-avoiding melts in strictly one and two dimensions correspond to rather specific universality classes [94,192,193,96]. Since systems of strictly one monomer layer thickness at high volume fractions remain experimentally a challenge [184,185], it is of interest to relax the non-crossing constraint by either allowing some finite monomer overlap penalty \(\varepsilon\) (Sec. 3.4) or by considering chains confined to capillaries or slits between parallel walls of finite distance \(H\) as in Fig. 6(c). Note that \(g^* \approx (aH^2/\rho)^{3/2}\) for melts confined to a 1D capillary of finite width \(H\) as already shown by Brochard and de Gennes in 1979 [174] and \(g^*\) is known to increase even exponentially with \(H\) for essentially 2D ultrathin films [94]. Since \(g^*\) becomes thus rapidly large, perturbation results, such as the scaling of the bond-bond correlation function \(P_1(s)\) stated in Eq. (11), must become relevant for finite (sub)chain lengths. A lower limit of validity \(g_*\) of the \(d\)-dimensional perturbation calculation is set for systems with finite overlap penalty by \(g_* \approx g\) and (sub)chains confined to capillaries or slits of finite width should be larger than \(g_* \approx H^2\); otherwise the chains do not “feel” the wall constraint and behave as in the 3D bulk.

Let us focus now on effectively 2D films of width \(H\) [136,137,95,97] as shown in Fig. 6(c). Note that all properties considered here are the 2D projection of the 3D observables. The relevant density is, e.g., the projected number density \(\rho_2 = H\rho = 0.25\) and the indicated bond length \(b = 2.65\) is the projection of the effective bond length of the 3D melt. Since the width \(H = 4\) used here is much smaller than the typical subchain size \(R_c\) considered, i.e. \(s \gg g_* \approx 1\), these systems can be regarded as effectively \(d = 2\) dimensional for all \(s\) and \(N\). (We write \(d = 2\) to stress that monomer overlap and chain crossings are allowed.) Since also \(g^* \gg s\) one expects the perturbation result for the bond-bond correlation function \(P_1(s) \sim 1/s^\omega\) with \(\omega = d/2 = 1\) to yield

\[ F(q)/N \approx 1/(R_S q^{2d-d_2}) \]

(166)
in the intermediate range of the wavevector \(q\) [194,118]. If \(d_2 < 2d - 2\), i.e. \(\theta_2 > 2 - d\), the standard Kratky representation reveals thus a much more pronounced non-monotonous behavior as for the 3D melts discussed in Sec. 5.7 [2].

Strictly 1D and 2D self-avoiding polymer melts \((\varepsilon = \infty)\) are known to become compact and segregated with \(g^* \approx 1\) and are thus not Gaussian beyond the monomer scale. While the 1D case is trivial, it should be noted that for strictly 2D melts compactness means \(\nu = 1/d = 1/2\) [3]. This does of course not imply ideal chain behavior since other critical exponents characterizing the chain conformations differ from those of non-interacting Gaussian chains as shown in the pioneering work by Duplanier [178]. For instance, since \(\theta_2 = 3/4\) [178] this implies that the compact 2D chains have a fractal perimeter of dimension \(d_* = d - \theta_2 = 5/4\) [24].

Note that for ideal chain systems with \(d \leq 1/\nu = 2\) the self-density \(\rho_*^s\) ultimately exceeds the density \(\rho\) at a characteristic chain length \(g^*\) which depends on the specific problem considered. For (sub)chains larger than this length \(g^*\) one expects the chains to adopt compact and segregated conformations, i.e. Flory’s exponent \(g^*\) is given by the spatial dimension, \(\nu = 1/d\) [19]. Since these compact structures arise ultimately due to the scale-free incompressibility constraint, their surfaces are expected not to be ruled by a finite surface tension (which would imply a length scale) [94,118] but to be also scale-free and described by a fractal surface exponent \(d_s \leq d\) [19]. In most cases of interest the surface exponent becomes \(d_s = d - \theta_2\) [118], i.e. it is set by the well-known contact exponent \(\theta_2\) describing the scaling of the distribution \(G(r) \sim r^{-\theta_2}\) for short distances \(r \ll R_c\) between two monomers \(n\) and \(m = n + s\) on a chain. (Obviously, \(\theta_2 = 0\) for Gaussian chains, Eq. (2).) According to the generalized Porod law the intramolecular structure factor \(F(q)\) of such compact objects scales as

\[ F(q)/N \approx 1/(R_S q^{2d-d_2}) \]

(166)
in the intermediate range of the wavevector \(q\) [194,118]. If \(d_2 < 2d - 2\), i.e. \(\theta_2 > 2 - d\), the standard Kratky representation reveals thus a much more pronounced non-monotonous behavior as for the 3D melts discussed in Sec. 5.7 [2].

81 In line with Appendix A we view here the bond vectors \(\vec{b}\) of a chain conformation as displacement vectors with the monomer index \(i\) playing the role of time.

82 Incidentally, melts of non-concatenated rings \((d=3)\) have been argued to become “marginally compact” with \(\nu = 1/d = 1/3\) and \(d_* = d - 3\), i.e. the form factor is predicted to scale as \(F(q)/q^2 \sim 1/q^4\) [118,95,119] in the large-\(N\) limit. That the rings should adopt compact configurations is expected due to the mutual repulsion caused by the topological constraints [132,121,133,168,196,197,198,122,199,195].

200,118 Since there is no obvious reason for a finite surface tension, the surface must become fractal which may be determined both in experiment as in a computer simulation by the generalized Porod law of the form factor. A marginally compact structure allows to keep all monomers evenly exposed to the topological constraints imposed by other rings, i.e. all subsegments of the rings are thus ruled in a self-similar manner by the same statistics. Such behavior is known for various biological systems, such as the lungs of mammals, attempting to maximize the surface at constant overall embedding volume [201].
a reasonable fit to the measured data for all $s \ll N$. This is indeed borne out nicely for the data presented in the inset. According to Eq. 3 this implies that $R_2^2/s$ and $R_N^2/N$ must increase logarithmically with, respectively, $s$ and $N$. This can be checked directly as seen in Ref. 69. The same paper also investigates the form factor $F(q)$ for different $H$. It is shown that $q^2F(q)$ becomes systematically more non-monotonous with decreasing width $H$, i.e. the more $p_0/N$ increases.

We now turn to the dynamics of BFM melts confined to thin slits of width $H = 4$ sampled using local topology non-conserving L26-moves as in Sec. 6.3. It can be demonstrated that to leading order the dynamics remains consistent with the Rouse model, especially Eq. 5. As before, we obtain from the monomer MSD $h(t)$ a local mobility, $W \approx 0.002$. That the self-diffusion coefficient scales as $D_N \approx 0.005/N$ can be seen by tracing $Nh_{N}(t)/2dt$ in log-linear coordinates. (Note that $W$ and $D_N$ are consistent with Eq. 137.) Systematic deviations are again revealed by the short-time behavior of the MSDs $h_N(t)$ and $h_s(t)$ of chains and subchains (not shown). These deviations are, however, much more pronounced than in 3D and are visible over time scales up to the total chain relation time $T_N$. A more precise characterization of the colored forces acting on the chains is again achieved by means of the VCF $C_0(t)$ which is represented in the main panel of Fig. 46. The representation chosen is similar to Fig. 40(a) for the bulk case; the factor $b^2p_0$ being replaced by $b^2p_2$. The faster decay observed for the shorter chains at $t \gg T_N$ is described by the exponent $\omega = (2 + d)/4 = 2$ (dashed line) expected for 2D overdamped colloids, Eq. 132. As may be seen from the collapse for short times ($t \ll T_N$), the VCF scales again as $C_0(t) \sim 1/N$, i.e. the colored forces are again local. In agreement with Eq. 134 or Eq. 142 the VCF is observed to decay algebraically with an exponent $\omega = (d + 2)/4 = 1$ (bold line). Since $C_0(t) \approx b^2h_N(t)/2$ it follows that $h_N(t)/t$ is not constant but must increase logarithmically for all times $t \ll T_N$. In analogy to Eq. 131 for the bulk case this then explains the observed deviations from the Rouse model.

We note finally that qualitatively similar results consistent with Eq. 11 and Eq. 134 are also found in preliminary BFM simulations of polymer melts confined to thin capillaries with a square-section of width $H = 8 \ll R_N$ and a broad range of overlap penalties $\varepsilon$.

7.2.2 Interchain correlations and anti-Casimir forces

The presented work has focused on intrachain properties such as the bond-bond correlation function $P_1(s)$. The main reason for this is that the power-law exponents associated to the intrachain static and dynamical deviations due to the incompressibility constraint are not too large being thus numerically still accessible with reasonable computational effort. In fact, similar correlations have been predicted theoretically also for interchain properties [18][15] which for macroscopic thermodynamic and mechanical properties may even be more relevant. Note that for these interchain correlations it is not only the incompressibility constraint which matters but in addition the constraint that closed loops are disallowed and must be eliminated from an extended grand-canonical ensemble containing both linear chains and rings, as shown by Obukhov and Semenov [18][15]. The “throwing-away” of configurations is argued to generate additional entropic forces repelling, e.g., two large colloids immered in a linear-chain polymer melt. Unfortunately, these “anti-Casimir forces” correspond to such strong exponents as a function of distance $r$ or wavevector $q$ (similar to the standard van der Waals forces [20]) that, at present, it has turned out to be elusive to verify them numerically although a brave attempt has been made by means of off-lattice MC simulations [202]. Following this recent work, we sketch in Fig. 47 two possibilities which might allow to probe correlations due to the no-loop constraint by means of EP melts confined to thin slits. The use of EP instead of monodisperse chains should speed up the sampling of independent configurations while confining the monomers reduces the exponents of the various analytic scaling relations predicted. For instance, the second Legendre polynomial $P_2(r)$, measuring the orientation of the bonds at a distance $r$ from a small region where an external field weakly aligns the bond vectors, should decay as $P_2(x) \sim r^{-\delta}$ with $\delta = 2(d = 2^\perp)$ as illustrated in panel (a) of Fig. 47. If successful these simulations may stimulate real micro-mechanical experiments using optical tweezers aligning bond vectors and repelling thus nearby colloids.

---

Fig. 47 The presented studies focused on intrachain properties which are numerically more readily accessible than the long-range interchain correlations associated to the “anti-Casimir” forces [18][15]. The two panels indicate two possibilities to probe such correlations for EP melts confined to thin slits: (a) A weak external field conjugated to the bond direction is applied to the bonds in a thin slab of width $\delta$: The second Legendre polynomial $P_2(r)$ characterizing the orientation of the bonds with respect to the direction perpendicular to the slab and the force $f(r)$ experienced by a colloid placed at a distance $r$ should decay analytically with not too large exponents. (b) EP in grand-canonical contact with a large bath: The difference of $e$, e.g., the densities of the confined system and the bath decays analytically with $H$. 

---

83 Since in thin films the ratio $R_2^2/N$ diverges logarithmically with $N$ [24][25][154] and since $T_2 \approx R_2^2/D_N$ still holds, there are some (rather weak) logarithmic corrections to Eq. 3 as discussed in [97].

84 Note that a different scaling, $C_0(t) \sim 1/\sqrt{N}$, has been reported in a study of strictly 2D polymer melts sampled by MD simulation using a standard Langevin thermostat [177]. The correlations of the CM motion are argued to become non-local in this special limit due to the “constant surface constraint” of the compact and segregated subchains.
7.2.3 Dynamical properties beyond MC stochastics

We have checked by means of MD simulations of a bead-spring model that $C_N(t) \approx -N^{-1}t^{-5/4}$ for $t \ll T_N$ holds as long as a large friction constant $\gamma$ is used for the Langevin thermostat applied. Concerning the power-law amplitude it should be noted, however, that the coefficient $c$ determined from the data using Eq. (140) is much larger for these MD simulations ($c/c_3 \approx 20$) compared to our BFM result ($c/c_3 \approx 2$). As we have pointed out in Sec. 6.6, small differences of order one to the predicted value $c_3 = 0.42$ are expected due to the approximations made in the one-loop perturbation theory, especially since the forces associated to the shear stress may not be properly accounted for.

However, the much larger ratio $c/c_3$ found for our MD simulations points to additional physics related to the screening of the monomer momentum in these strongly interacting viscoelastic systems. Since our BFM and MD simulations correspond to different model systems, it is currently not possible to clarify this issue. In the future we plan to address this problem using a generic (off-lattice) bead-spring Hamiltonian with soft beads and large springs such as, e.g., the model used by Speleny.

The BD method has the advantage that one needs not to inject strong random forces as for MD to get rid of the momentum to get closer to the overdamped motion assumption implicit to theory. We expect to obtain for the MC and BD simulations similar ratios $c/c_3 \approx 2$ as for our BFM study.

Interestingly, much stronger dynamical correlators are revealed in MD simulations using a weak Langevin thermostat ($\gamma \rightarrow 0$) or a momentum conserving “Dissipative Particle Dynamics” (DPD) thermostat. As expected from the hydrodynamic screening assumption, the chains are described by leading order by the Rouse model, i.e., Eqs. (136), (137) or (139) hold. However, it is shown that some long-range correlations arise due to an intricate coupling of hydrodynamics (momentum conservation) and the (transverse) viscoelastic response of the bath following the displacement of a reference chain. As a consequence, even the VCF $C_\lambda(t)$ of subchains for $t \ll T_N$ depends now explicitly on the total chain length $N$, i.e. the correlations are non-local with $C_N(t) \sim 1/\sqrt{N}$ as suggested by the Zimm model. Since the scaling is still described by Eq. (133) this implies an exponent $\omega = 3/2$ for short times. Hence,

$$C_N(t) \approx -\left(\frac{R_N}{T_N}\right)^2 \frac{\rho N}{\rho} \left(T_N/t\right)^{\omega} \sim \frac{1}{N^{3/2}}$$

which is the central formula real experimental data should be compared with. Although the VCF decays now more rapidly in time, it is stronger than the VCF for perfectly overdamped melts, since the $N$-dependence in Eq. (167) is weaker. Note that at $t \approx T_N$ both mechanisms become of the same magnitude: $C_N(T_N) \sim 1/N^{7/2}$. Using the same bead-spring model mentioned above it would now be of high interest to sample the dynamical response using a DPD thermostat following the work by Speleny.

Obviously, these issues are clearly outside the realm of standard MC based stochastics which shows their limitations.

A Displacement correlations

Let $x(n)$ denote a (real valued) stochastic variable in some vector space with $n$ being a discrete or continuous index characterizing this variable. Examples are the position $x$ of the monomers of a given chain as a function of the monomer index $i$ (Fig. 1) or the center-of-mass (CM) position $x_0(n)$ of a chain of length $N$ as a function of a time $t$ measured by the discrete number of Monte Carlo steps (MCS). We assume translational invariance of ensemble averaged properties with respect to $n$, i.e. properties such as the “mean-square displacement” (MSD)

$$h(n) \equiv h(n_1 = n_0 + n, n_0) \equiv \langle (x(n_1) - x(n_0))^2 \rangle$$

only depend on the difference $n = n_1 - n_0 \geq 0$ and not on the absolute indices $n_0$ or $n_1$. Taking advantage of the translational invariance, the ensemble average $\langle \cdots \rangle$ is often sampled over all available pairs of indices $(n_1 = n_0 + n, n_0)$ for a given $n$. Examples for MSDs obtained as “gliding averages” are the typical segment size $R_g^2$ presented in Sec. 5.2 or the MSD $h(t)$ of BFM beads ($N = 1$) discussed in Sec. 6.2. In this review we consider essentially Fickian stochastic processes where the associated generalized MSDs are to leading order proportional to time $n$, Eq. (1) or Eq. (6). Since the deviations with respect to the Fickian behavior are small, it is important to sample directly correlation functions corresponding to higher derivatives of $h(n)$ with respect to time.

Since we have to deal with indices $n$ which may be either discrete or continuous, let us introduce the (forward) difference operator $\Delta_n$ defined by $\Delta_n f(n) = f(n + \Delta n) - f(n)$ with $f(n)$ being a function.

85 The beads bounce into each other on time scales much shorter than $1/\gamma$. Kicks due to conservative or random forces can thus propagate through the system before the thermostat has time to do its job.

86 Note the analogy to the static excluded volume screening discussed in Sec. 4. Although the chains are essentially described in $d = 3$ by Gaussian chain statistics, not all long-range correlations vanish.

87 This monomer index $i$ may be either discrete (as in our study) or a continuous variable as, e.g., in Refs. 180, 166.
of our vector space and \( \delta n \) an arbitrary (typically) small shift of \( n \). Let us define the “velocity vector”

\[
v(n) = \frac{\Delta x(n)}{\delta n} = \frac{u(n)}{\delta n} = \frac{x(n + \delta n) - x(n)}{\delta n}
\]

(169)

associated to \( x(n) \) and the “velocity correlation function” (VCF)

\[
C(n) \equiv C(n = n_0 + n_0) \triangleq \langle v(n) \cdot v(n_0) \rangle
\]

(170)

which measures the correlations of two velocities \( v(n_0) \) and \( v(n) \). \( C(n) \) automatically vanishes if both vectors are uncorrelated. Note that \( C(n) \) is a four-point correlation function with respect to \( n \) depending in general on the shift \( \delta n \) of the index. If \( \delta n > n \) both displacements become trivially correlated and we have \( \text{lim}_{\delta n \to 0} C(n) = \delta(n/\delta n) \delta n^2 > 0 \). To see how \( h(n) \) and \( C(n) \) are related for \( n \gg \delta n \) let us apply twice the difference operator to Eq. (168). This yields

\[
\Delta_n \Delta_0 \langle (x(n_1) - x(n_0))^2 \rangle = -2 \langle v(n_1) \cdot v(n_0) \rangle \delta n^2
\]

(171)

where we have used that the difference operator and the averaging procedure commute. Since the MSD \( h(t) \) can be assumed to be mathematically well behaved and using the translational invariance it follows on the other hand side that

\[
\Delta_n \Delta_0 h(n_1 - n_0) \approx -\delta n^2 \langle h(n) \rangle \delta n^2
\]

(172)

Altogether this demonstrates that

\[
C(n) \approx \frac{1}{2} \delta^2 h(n) \quad \text{for} \quad n \gg \delta n
\]

(173)

in agreement with Eq. (3) for the bond-bond correlation function \( P_1(s) \) and with Eq. (4) for the chain velocity correlation function. Note that since \( h(n) \) does not depend on \( \delta n \), \( C(n) \) does not depend on \( \delta n \) either in the limit \( n \gg \delta n \).

The stochastic variables of interest in this review are described by a position Langevin equation of form \[88\]

\[
\zeta \frac{dx(n)}{dt} \approx \zeta v(n) = f_i(n) = f_i(n) + f_i(n)
\]

(174)

with \( \zeta \) being the “friction constant” and \( f_i(n) \) the total “force” acting on \( x(n) \) which may be decomposed in a random white force contribution \( f_i(n) \) and a colored force \( f_i(n) \) stemming from the remaining (non-white) interactions of the degree of freedom under consideration with the bath and its constraints. Perfectly Ricken behavior would be obtained if only the white force contribution were present \( (f_i(n) = 0)\].

For \( x(n) \) being the position of a monomer or the CM of a chain as a function of time \( t \), Eq. (174) corresponds to an overdamped motion as discussed in Sec. 2.2.1 for MC beads or in Sec. 2.3.4 for Rouse-like chains in the melt. Eq. (174) follows for the displacement correlation function that

\[
C(n) = \langle v(n) \cdot v(0) \rangle = \zeta^{-2} \langle f_i(n) \cdot f_i(0) \rangle
\]

(175)

The total force correlation function \( \langle f_i(n) \cdot f_i(0) \rangle \) at \( n > 0 \) decomposes now into four contributions:

(a) \( \langle f_i(n) \cdot f_i(0) \rangle = 0 \) since \( f_i(n) \) is a white force,

(b) \( \langle f_i(n) \cdot f_i(0) \rangle = 0 \) since future white forces cannot be anticipated,

(c) \( \langle f_i(n) f_i(0) \rangle \) and

(d) \( \langle f_i(n) f_i(0) \rangle = -2 \langle f_i(n) f_i(0) \rangle \) due to the odd n-symmetry of the velocity \( v(n) = -v(-n) \).

\[89\]

Summing up over all contributions and using Eq. (172) it follows

\[
C(n) = -\zeta^{-2} \langle f_i(n) \cdot f_i(0) \rangle \quad \text{for} \quad n > 0,
\]

(176)

i.e. the displacement correlation function probes directly the correlations of the colored force \( f_i(n) \). This general result is used in Sec. 6.6 for the motion of the chain CM with time \( t \) but also does apply for the monomer position \( \mathbf{r}_i \) as a function of the monomer index \( i \) where the bond-bond correlation function \( P_i(s) \) measures the colored forces acting on the chain. It should be stressed, however, that in this case the forces noted in Eq. (174) do not correspond directly to the standard forces acting on the monomers in real time.

### B Static properties

#### B.1 Moments and generating function

Higher moments of the segmental size distribution \( G(r, s) \) can be systematically obtained from its Fourier transform \( G(q, s) = \hat{G}(G(q, s)) \) which is in this context sometimes called the “generating function” [116]. For ideal Gaussian chains the generating function is given by \( G_0(q, s) = \exp(-s|\mathbf{q}|^2/2\zeta) \) where we have used \( \zeta^2 = \mathbf{f}^2 / \mathbf{D} \) to simplify the notation. Moments of the size distribution are given by proper derivatives of \( G(q, s) \) at \( q = 0 \). For example,

\[
\langle \mathbf{r}^p \rangle = (-1)^p \Delta^p G(q, s)_{q=0}
\]

(177)

with \( \Delta \) being the Laplace operator with respect to the wavevector \( q \). A moment of order \( 2p \) is, hence, linked to only one coefficient \( A_{2p} \) in the systematic expansion, \( G(q, s) = \sum_{p=0} A_{2p} q^{2p} \), of \( G(q, s) \) around \( q = 0 \).

For our example this implies

\[
\langle \mathbf{r}^p \rangle = \langle 2^p (q^{2p} + 1)! A_{2p} \rangle
\]

(178)

in general and more specifically for a Gaussian distribution \( \langle \mathbf{r}^p \rangle_0 = \langle 2^p (q^{2p} + 1)! A_{2p} \rangle \). The non-Gaussian parameters read, hence,

\[
\alpha_p(s) = 1 - \frac{6^p}{(2p)!} \langle \mathbf{r}^p \rangle_0 = 1 - \frac{6^p}{A_{2p}}
\]

(179)

which implies (by construction) \( \alpha_0 = 0 \) for a Gaussian distribution. As various moments of the same global order \( 2p \) are linked to the same \( A_{2p} \) they differ by a multiplicative constant independent of the details of the (isotropic) distribution \( G(q, s) \). For example, \( \langle \mathbf{r}^2 \rangle = 6 A_{2} \), \( \langle \mathbf{r}^4 \rangle = 120 A_{4} \), \( \langle \mathbf{r}^6 \rangle = 2 A_{2} \), \( \langle \mathbf{r}^8 \rangle = 6 A_{4} \) with \( x \) and \( y \) denoting the spatial components of the segment vector \( \mathbf{r} \). Using Eq. (179) for \( p = 2 \) it follows that

\[
K_v(s) \equiv 1 - \frac{\langle x^2 \rangle^2}{\langle x^4 \rangle} = 1 - \frac{2 A_{2}}{A_{4}} = \alpha_2(s)
\]

(180)

i.e. the properties \( \alpha_2(s) \) and \( K_v(s) \) discussed in Figs. 29 and 30 must be identical in general provided that \( G(q, s) \) is isotropic and can be expanded in \( q^2 \).

#### B.2 Deviations of the segmental size distribution

We thus turn to specific properties of \( G(q, s) \) computed for formally infinite polymer chains in the melt. In practice, these results are also relevant for small segments in large chains, \( N \gg s \gg 1 \), and, especially, for segments located far from the chain ends. These chains are nearly Gaussian and the generating function can be written as \( G(q, s) = G_0(q, s) + G(q, s) \) where according to Eq. (65) we have a small perturbation \( G(q, s) = -\langle V \rangle G_0 + \langle V \rangle G_0 \) due to the effective interaction potential \( V(q) \) given by Eq. (65). In this paragraph we use \( \mathbf{b} = 2 \mathbf{D} \mathbf{b} \) for the bond length of the Gaussian reference chain of the perturbation.
calculation and $b^2$ for the measured effective bond length, Eq. \[157\]. To compute the different integrals it is more convenient to work in Fourier-Laplace space $(q,t)$ with $t$ being the Laplace variable conjugate to $s$:

$$
\delta \hat{G}(q,t) = \int_0^\infty ds \delta \hat{G}(q,s) e^{st}. 
$$

(181)

As illustrated in Fig. 48 there are three monomers between the segment (left panel), one due to interactions between an internal monomer and an external one (middle panel) and one due to interactions between two external monomers located on opposite sides (right panel). In analogy to the derivation of the form factor described in Ref. \[83\] this yields:

$$
\delta \hat{G}(q,t) = -\frac{1}{Q^2} \frac{v}{4\pi a_0} (\sqrt{Q} - \sqrt{t}) + \frac{1}{Q^2} \frac{v}{4\pi a_0 Q^2} (\frac{a_0}{\xi + \sqrt{Q}} - \frac{a_0}{\xi + \sqrt{t}}) - \frac{1}{Q^2} \frac{v}{4\pi a_0} (\frac{a_0}{\xi + \sqrt{Q}} - \frac{a_0}{\xi + \sqrt{t}}) - \frac{v^2}{4\pi a_0} (\frac{a_0}{\xi + \sqrt{Q}} - \frac{a_0}{\xi + \sqrt{t}})
$$

(182)

where we have set $Q = (a_0)^2 + t$. The graph given in the left panel of Fig. 48 corresponds to the first two lines, the middle panel to the third line and the right panel to the last one. Seeking for the moments we expand $\delta \hat{G}(q,t)$ around $q = 0$. Having in mind chain strands counting many monomers ($s \gg 1$), we need only to retain the most singular terms for $t \to 0$. Defining the two dimensionless constants

$$
c = (3\pi^2 / 2a_0)^{-1} = \sqrt{24Q/\beta_0}b_0 
$$

and

$$
e = \sqrt{3\xi} / 3\pi a_0 = 12\sqrt{3} \pi / \pi b_0
$$

this expansion can be written as

$$
\delta \hat{G}(q,t) = -\frac{1}{Q^2} \frac{\Gamma(2)}{\Gamma(3/2)} c (a_0)^2 + \frac{1}{Q^2} \frac{\Gamma(3/2)}{\Gamma(3/2)^2} c (a_0)^2 + \frac{2}{Q^2} \frac{\Gamma(3)}{\Gamma(3/2)^2} c (a_0)^2 + \frac{3}{Q^2} \frac{\Gamma(4)}{\Gamma(3)^2} c (a_0)^2 + \frac{5}{Q^2} \frac{\Gamma(5)}{\Gamma(3)^2} c (a_0)^2 + \ldots
$$

(183)

where we have used Euler’s Gamma function $\Gamma(\alpha)$ \[44\]. The first leading term at each order in $Q^2$ — being proportional to the coefficient $c$ — ensures the renormalization of the effective bond length $b_0 \to b$. The next term scaling with the coefficient $c$ corresponds to the leading finite strand size correction. Performing the inverse Laplace transformation $\Gamma(\alpha) / t^{\alpha/2} \to e^{\alpha t - 1}$ and adding the Gaussian reference distribution $G_0(q,s)$ this yields the $A_{2p}$-coefficients for the expansion of $G(q,s)$ around $q = 0$:

$$
A_0 = 1
$$

$$
A_2 = -a_0^2 \left(1 + e - \frac{c}{\sqrt{Q}}\right)
$$

$$
A_4 = \frac{1}{2} a_0^2 \left(1 + 2e - \frac{16c}{5} \frac{c}{\sqrt{Q}}\right)
$$

$$
A_6 = \frac{1}{6} a_0^2 \left(1 + 3e - \frac{216c}{35} \frac{c}{\sqrt{Q}}\right)
$$

$$
A_8 = \ldots
$$

(184)

More generally, one finds

$$
A_{2p} = \frac{(-1)^p (a_0^2)^p}{p!} \left(1 + pe - \frac{3(2p+1)\xi}{2(2p+1)!} \frac{c}{\sqrt{Q}}\right)
$$

(185)

From this result and using Eq. \[178\] one immediately verifies that

$$
(\xi^p) = \frac{2(p+1)!}{6p!} (b_0^2)^p \left(1 - \frac{3(2p+1)\xi}{2(2p+1)!} \frac{c}{\sqrt{Q}}\right)
$$

(186)

where we have defined

$$
b_0^2 = \frac{12\sqrt{3} \pi}{\pi b_0} \left(1 + \frac{\sqrt{24Q/\beta_0}}{\beta_0} \frac{c}{\sqrt{Q}}\right)
$$

(187)

for the effective bond length with $G_0 \equiv \sqrt{Q} / \beta_0 b_0$. We remind that $b_0$ refers here to the bond length of the Gaussian reference chain while $b$ is the effective bond length for asymptotically long chains. Since our key interest is not as for Edwards to predict $b$ \[41\] but to describe the deviations for finite $s$ from the Gaussian limit for $s \to N$ which sets the relevant reference length scale. Setting thus $b_0 = b$ this leads to Eq. \[176\] with $b$ being a fit parameter. Using Eq. \[179\] one justifies similarly Eq. \[78\] for the Gaussianity parameter $\alpha_p$.

The moments Eq. \[180\] completely determine the segmental distribution $G(r,s)$ which is indicated in Eq. \[73\]. While at least in principle this may be done directly by inverse Fourier-Laplace transformation of the correction $\delta \hat{G}(q,t)$ to the generating function it is helpful to simplify further Eq. \[185\]. We observe first that $\delta \hat{G}(q,t)$ does diverge for strictly incompressible systems ($\nu \to \infty$) and one must keep $\nu$ finite in the effective potential whenever necessary to ensure convergence (actually everywhere but in the diagram corresponding to the interaction between two external monomers). Since we are not interested in the wave vectors larger than $1 / \xi$ we expand $\delta \hat{G}(q,t)$ for $\xi \to 0$ which leads to the much simpler expression

$$
\delta \hat{G}(q,t) \approx -\frac{v^2}{3\pi a_0^2} \frac{\Gamma(2)}{\Gamma(3/2)} c (a_0)^2 + \frac{v^2}{3\pi a_0^2} \frac{\Gamma(3/2)}{\Gamma(3/2)^2} c (a_0)^2 + \frac{2v^2}{3\pi a_0^2} \frac{\Gamma(3)}{\Gamma(3/2)^2} c (a_0)^2 + \frac{3v^2}{3\pi a_0^2} \frac{\Gamma(4)}{\Gamma(3)^2} c (a_0)^2 + \frac{5v^2}{3\pi a_0^2} \frac{\Gamma(5)}{\Gamma(3)^2} c (a_0)^2 + \ldots
$$

(188)

with $Q = (a_0)^2 + t$. The first term diverges as $\sqrt{Q}$ for diverging $v$. It renormalizes the effective bond length in the zero order term which is indicated in the first line of Eq. \[73\]. The next two terms scale both as $v^0$. Subsequent terms must all vanish for diverging $v$ and can be discarded. It is then easy to perform an inverse Fourier-Laplace transformation of the two relevant $v^0$-terms. This yields

$$
\delta \hat{G}(x,s) = G_0(x,s) c \frac{3\sqrt{3}}{4} \left( - \frac{2 + 3x}{\sqrt{x} - x^3} \right)
$$

(189)

with $x = r/a_0 \sqrt{3} = \sqrt{Q}$. This is consistent with the expression given in Eq. \[73\].
B.3 Intramolecular form factor \( F(q) \)

The deviation \( \delta F(q) = F(q) - F_0(q) \) of the intramolecular form factor from the Gaussian reference \( F_0(q) \) can be readily obtained from the deviation \( \delta \tilde{G}(q,t) \) of the subchain size distribution in Fourier-Laplace space.

\[
\delta F(q) = 2 \int ds \delta \tilde{G}(q,s) = 2 \delta \tilde{G}(q,t = 0)
\]

(190)

where we focus on the intermediate scale-free wavevector regime which does not depend on the chain length distribution \( p_N \). Using Eq. \( 188 \) derived in Appendix B.2, one obtains

\[
\delta F(q) \approx -2 \frac{v^2}{4a^2} \frac{\pi}{q} = -\frac{9}{4} \frac{1}{bq},
\]

(191)

where only the third term of Eq. \( 188 \) contributes. Note that \( b = \sqrt{6} \alpha \) stands now for both the measured effective bond length and the bond length of the Gaussian reference chain. It follows from Eq. \( 191 \) that within first-order perturbation theory

\[
F(q) = F_0(q) + \delta F(q) = F_0(q) \left(1 - \frac{3}{8} \frac{bq}{b'p}\right)
\]

(192)

which is equivalent to the result Eq. \( 14 \) made in the Introduction. Note that this perturbation result is consistent with the renormalization group calculations of semidilute solutions by Schäfer \( 22 \). This is of course expected since semidilute solutions may be considered as incompressible melts of (semidilute) blobs \( 3 \).

B.4 Angular correlations \( P_l(s) \)

We present here the direct perturbation calculation of the bond-bond correlation function \( P_l(s) \) of Flory-distributed linear chains in reciprocal space following the discussion in Sec. B.2.4.4. As sketched in panel (b) of Fig. \( 8 \) one only needs to compute the interaction diagram between the monomers of the two dangling tails if the two bonds \( L_a \) and \( L_b \) are placed outside the subchain of length \( s \) connecting the head of the first bond \( L_a \) with the tail of the second bond \( L_b \). To simplify the notations we set immediately \( b_0 = b \text{ and } a_0 = a \) and do not distinguish between the bond \( l \) of the computer model connecting the monomers and the effective Gaussian bond length \( b \), i.e. we set \( c_{w} = (b/l)^2 = 1 \). Restating Eq. \( 80 \) the relevant interaction diagram \( I_{l}^{(s)}(q) \) reads

\[
P_l(s) = \int \frac{dq}{(2\pi)^d} \frac{d^d q}{(2\pi)^d} G_0(q,s) \tilde{d}^M(q) \tilde{w}(q) w(q).
\]

(193)

The negative sign in front of the integral is due to the negative sign of the general perturbation calculation formula Eq. \( 57 \). The first factor \( G_0(q,s) = \exp\left(-i\frac{aq}{2}\right) \) in the integral over the wavevector \( q \) stands for the Fourier transformed Gaussian propagator \( G_0(q,s) \) between the two bonds indicated in Fig. \( 8 \). Using Eq. \( 82 \) the scalar product of the bond vectors in real space is represented by the scalar product of the wavevectors flowing through the bonds. Note that the momentum flows in the same direction as the two bonds and the operator thus reads \( \tilde{d}^M(q) \tilde{w}(q) = -(bkq/d^2) \). We assume that chains are Flory-distributed and that the effective interaction \( v(q) \) between two monomers in the two dangling ends is described by Eq. \( 65 \). The combinatorics between the interacting monomers — corresponding to the second line in Eq. \( 29 \) — leads to Eq. \( 29 \) to an additional weight factor

\[
w(q) = \frac{1}{\left(\langle aq^2 \rangle^2 + \mu^2\right)}
\]

(194)

for the two Flory-distributed dangling tails. The task is thus to compute

\[
P_l(s) = \int \frac{dq}{(2\pi)^d} e^{-i\frac{aq}{2}} \left(\frac{bq}{d}\right)^2 \frac{1}{2g} \left(\langle aq^2 \rangle^2 + \mu^2(\langle aq^2 \rangle^2 + 2g)\right)
\]

(195)

where we have used that \( c_{w}^2 = a^2 g/2 = a^2/2\mu \). Eq. \( 44 \). Rewriting the last factor in Eq. \( 195 \) as

\[
g^{-2} \cdot \frac{1}{1 - \mu g/2} \times \left(\frac{\langle aq^2 \rangle^2 + \mu}{\langle aq^2 \rangle^2 + 2g}\right)
\]

(196)

and defining the integrals

\[
A(x) = \int \exp(-v^2) v^2 \frac{dv}{(2\pi)^d/2}
\]

(197)

one may rewrite the interaction integral as

\[
P_l(s) = \int \frac{dq}{(2\pi)^d} e^{-i\frac{aq}{2}} \left(\frac{bq}{d}\right)^2 \frac{1}{2g} \left(\langle aq^2 \rangle^2 + \mu^2(\langle aq^2 \rangle^2 + 2g)\right)
\]

(198)

where we have used Eq. \( 65 \) and \( v = s/g \) for the reduced subchain length it follows from Eq. \( 193 \) that

\[
P_l(s) = \frac{c_{w} \frac{1}{\langle aq^2 \rangle^2} - \mu g/2}{4 \sqrt{\frac{\mu}{g} + 4\sqrt{\frac{\mu}{g}} e^{2\mu} \text{erfc}(\sqrt{2\mu}) + 2(\mu g/2)} + 2 \sqrt{\frac{\mu}{g}} e^{3\mu} \text{erfc}(\sqrt{3\mu})}
\]

(200)

this therefore is the effective interaction potential Eq. \( 65 \) we have \( \mu g/2 \leq 1 \) and since we focus on short subchains with \( \mu s = s/N \ll 1 \), this further simplifies to

\[
P_l(s) = \frac{c_{w} \frac{1}{\langle aq^2 \rangle^2} - \mu g/2}{4 \sqrt{\frac{\mu}{g} + 4\sqrt{\frac{\mu}{g}} e^{2\mu} \text{erfc}(\sqrt{2\mu}) + 2 \sqrt{\frac{\mu}{g}} e^{3\mu} \text{erfc}(\sqrt{3\mu})}}
\]

(203)

For large chains, \( \mu \to 0 \), the last term in the bracket decays rapidly as \( 1/N^{3/2} \) and can be omitted for reasonable (mean) chain lengths. This leads to Eq. \( 65 \) which we have checked numerically in Fig. \( 20 \) for monodisperse chains. The first term in the bracket dominates only for small \( a \) when the structure within a (very) large thermal blob is probed. The bracket reduces to \( 4/\sqrt{\pi} - 4/\sqrt{\pi} - 1/a^{3/2} + \ldots \approx 1/a^{3/2} \) in the opposite large-\( a \) limit as may be seen by expanding the error function \( \text{erfc} \). Eq. \( 203 \) thus reduces to Eq. \( 203 \) for \( d = 3 \). This thus confirms the key relation Eq. \( 44 \) for the power-law decay of the bond-bond correlation function for all \( g \) on scales larger than the thermal blob \( s/g \gg 1 \).
B.5 Distance dependence of angular correlations

B.5.1 Interaction diagrams

We focus now on the low-wavevector regime where the melt can be considered as incompressible (at least in terms of thermal blobs) and assume a Flory-distributed bath of a given inverse mean chain length $\frac{1}{\xi}$. The corresponding results for infinite chains may be obtained by setting $\frac{1}{\xi} = 0$. The bond-bond correlation function $P_1(r)$ is given by the convolution integrals (211) and (212) that this chain is closed. That is, the behavior of asymptotically long linear chains by the diagrams (l). The last diagram (s) describes the finite-size corrections for $P_1(r)$ relevant for large distances $r \gg r_c$.

B.5 Normalization and bond-bond correlations

Focusing from now on the 3D case the bond-bond correlation function of closed rings $P_r(r)$ is obtained from $P_1(r)$ after normalization with $\tilde{G}(r)$. Using Eq. (209) this yields

$$ P_r(r) = \frac{I_1(r)}{G(r)} = -\frac{b}{3r} \left(1 + 2x\right)^2 $$

where $x = \sqrt{\frac{1}{\xi} - 1}$ and $\tilde{G}(r)$ is the probability distribution to find another monomer of the chain around a reference monomer as given by Eq. (209). Interestingly, up to a constant prefactor the integrals $I_1$ and $I_2$ are thus equal on large scales ($r \gg \xi$).

B.5.2 Sum rule and geometrical interpretation

Interestingly, the perturbation result, Eq. (210), for Flory-distributed chains may be rewritten as

$$ P(r) = \frac{\tilde{G}(r)}{2\rho} P_0(r) = 0 $$
where we have used the normalization factors mentioned above. This “sum rule” suggests a geometrical interpretation of the observed relation between infinite linear chains and closed cycles which may remain valid beyond the one-loop approximation used here. The idea is that in an hypothetical ideal melt containing both linear chains and closed cycles all correlations disappear (on distances much smaller than the typical chain sizes) when summed up over the contributions of both architectures. The weight $(\tilde{G}(r)/2)/\rho$ corresponds to the fraction of bond pairs in closed loops. Since the orientational correlations in ideal cycles are necessarily long-ranged due the ring closure (Eq. (216)), it follows, assuming the sum rule, that the same applies to bond pairs of linear chains. Since bonds in closed cycles are anti-correlated ($P_1(r)<0$), they must be aligned ($P_1(r)>0$) for linear chains. Interestingly, if one turns the argument around assuming the sum rule (rather than deriving it as we did) this imposes Eq. (205) and, hence, the effective intrachain potential $\tilde{v}(k) = ((ak)^2 + \mu)/2p$ for a Flory-distributed linear chain bath.

B.5.4 Finite chain size effects for Flory-distributed chains

We emphasize that the diagram (l) shown in Fig. 19 is not sufficient to characterize $P_1(r)$ for larger distances since the last diagram (s) corresponding to the convolution integral

$$I_s(q) = (-1) \int \frac{dk}{(2\pi)^3} \tilde{G}(q, \mathbf{l})\tilde{G}(q + \mathbf{k})\tilde{v}(\mathbf{k})\tilde{G}(\mathbf{k})$$

provides, as we shall see, the actual cutoff of the power law in this limit. Using again Eq. (20) and Eq. (103) the integral factorizes

$$I_s(q) = -\frac{1}{2p} \int \frac{dk}{(2\pi)^3} \tilde{G}(\mathbf{k}) \times \tilde{G}(q) \frac{\tilde{v}(\mathbf{k})}{q}$$

$$\equiv -c_s \times (a k^2 \tilde{G}(q))$$

where we have introduced in the last line the convenient dimensionless constant

$$c_s = \frac{(b/a)^2}{18p\rho} \int \frac{dk}{(2\pi)^3} a^3 \tilde{G}(\mathbf{k})$$

in which we lump local physics at large wavevector $k$. Before evaluating the angular correlations in real space it is important to clarify the physics described by the diagram. The underlined second factor in Eq. (216) characterizes the alignment of the bond vectors of the monomers $n_1$ and $n_2-1$ at a fixed distance $r$ of the monomers $n_1$ and $n_2$. They are changed as shown by the sketch included in Fig. 27. Obviously, even for Gaussian chains these two bonds become more and more aligned if the distance $r = |\mathbf{l}|$ gets larger than $b^2/2$, i.e. when the chain segment becomes stretched. For perfectly Gaussian chains the bonds $\mathbf{l}_s$ and $\mathbf{l}_a$ at $n_1$ and $n_2$ would still remain uncorrelated, however, since the second bond is outside the chain segment on which we have imposed the distance constraint. As indicated by the dashed line in the diagram, it is then due to the effective interaction between the monomers within the stretched segment ($n < n_2$) and the monomers outside ($n > n_2$) that the bond at $n_2-1$ and $n_2$ get aligned and then in turn the two bonds at $n_1$ and $n_2$. We note that, strictly speaking, $c_s$ depends on the mean chain length $N$, since $\tilde{G}(k)$ is a function of $\mu$. However, one checks readily that this effect can be neglected for reasonable mean chain lengths. We also note that the constant $c_s$ is finite, since the UV divergence which formally arises for large $k$ (where $c_s \sim k$) may be regularized by local and, hence, model dependent physics. We determine $c_s$ numerically from our simulations of self-assembled linear EP in Sec. 5.3.2.

Assuming a finite and chain length independent coefficient $c_s$ in Eq. (216) and inserting the propagator Eq. (204) we obtain by inverse Fourier transformation

$$I_s(r) = c_s (\mu \tilde{G}(r) - \delta(r))$$

for the interaction integral in real space. Normalizing $I_s(r)$ as before with $\tilde{G}(r)$ and summing over both diagrams for linear chains this yields

$$P_1(r) = \frac{P_0(r)}{h(s)} + c_s \mu\rho$$

for $r > \frac{\xi}{2} > 0$. Comparing both terms in Eq. (220) one verifies that a crossover occurs at $r_s \approx b(N)^{1/3}$ in agreement with Eq. (124) stated in the main text. The bond-bond correlation function $P_1(r)$ of an incompressible solution of Flory distributed polymers becomes thus constant for $r \geq r_s$. This remarkable result is essentially due to the polydispersity. This allows to find for all distances $r$ pairs of bonds $\mathbf{l}_s$ and $\mathbf{l}_a$ stemming from segments which are slightly stretched by an energy of order $\mu \ll 1$ and which are, hence, slightly shorter than an unstretched segment of length $s \approx (r/b)^2$. Since there are more shorter chains and chain segments this just compensates the decay of the weight due to the weak stretching. Although the number of such slightly stretched segments decays strongly with distance, their relative effect with respect to the typical unstretched segments, $e^{\rho/2} - 1 \approx \mu$, remains constant for all $r$. It is for this reason that the chemical potential appears in the second term of Eq. (220). Please note that bond pairs from strongly stretched segments (corresponding to an energy much larger than $\mu$) are, however, still exponentially suppressed and can be neglected. As explained in detail in Ref. [87], this is qualitatively different for monodisperse chains where strongly stretched chain segments contribute increasingly to the average for large distances.

B.6 Non-extensivity of the chemical potential

We take again as a reference for the perturbation calculation a melt of Gaussian chains where the bond length $b$ is set by the effective bond length of asymptotically long chains. Averages performed over this unperturbed reference system are labeled by an index 0. The task is now to compute the ratio $Q(n)/Q(0)$ of the perturbed to the unperturbed partition function of the test chain of length $n$ plugged into the bath of $N$-chains,

$$1 - \frac{Q(n)}{Q(0)} = 1 - (e^{-\mu})_0 \approx$$

$$= \frac{n \mu}{2} \sum_{j=1}^{n} (n-s) \int dr G_0(r,s) v(r)$$

with the perturbation potential $\mu_0$ being the sum of the effective monomer interactions $v(r)$ of all pairs of monomers of the test chain. The

92 A similar sum rule is obtained for the bond-bond correlation function $P_{1/2}(s)$ as a function of arc-length $s$. One verifies readily that

$$h(s) = -I_s(s)/2p$$

and thus

$$P_{1/2}(s) + \frac{\tilde{G}(s)}{2p} P_1(s) = 0$$

with $P_{1/2}(s) \approx -1/s$ and $\tilde{G}(s) \sim s^{1-d/2}$ being the density of chains of length $N > s$ in a Flory-distributed bath which would return after $N$ steps to the origin. This is the most elegant way to demonstrate that $P_{1/2}(s) \sim 1/s^{d/2}$.

93 Note that $\tilde{G}(r)$ is the density of the monomers of both strands the reference monomer is connected to. We know for linear chains as for cycles that both bonds are connected by a first strand. The probability for both bonds to be in a closed loop is given by the density $\tilde{G}(r)/2$ of the second strand. The factor 1/2 is thus needed to avoid counting the same ring twice.

94 For soft melts with bare excluded volume $v = 1/\rho$, i.e. $c_s > b$, it can be shown that an upper cutoff wavevector $k_c = 1/\xi$ regularizes the integral over $k$. The coefficient becomes $c_s = 1/2\pi b^2[\xi^2]$. Using $b = 3.244$ and $\xi = 0.5$ for $\rho = 0.5/8$ this gives $c_s \approx 0.48$. This is not that far off the best fit value $c_s \approx 0.14$ considering that for small $\xi < b$ one expects $c_s$ to be rather determined by the model-dependent stiffness of adjacent bonds.
factor \( n - s \) in Eq. (221) counts the number of equivalent monomer pairs separated by an arc-length \( s \). The deviation \( \delta \mu \) from Flory’s hypothesis is then given by the contribution to \( \langle \mu \rangle_0 \) which is non-linear in \( n \). The calculation of Eq. (221) in \( d \) dimensions is most readily performed in Fourier-Laplace space with \( q \) being the wavevector conjugated to the monomer distance \( r \) and the Laplace variable conjugated to the chain length \( n \). The Laplace transformed averaged perturbation potential reads:

\[
\delta u_n = \int_{n=0}^{\infty} \frac{dn}{\langle \mu \rangle_n} e^{-n} \frac{d^d q}{(2\pi)^d} G_0(q,t) G(q,t) \tag{222}
\]

where \( G_0(q,t) \) represents the Fourier-Laplace transformed Gaussian propagator \( G_0(r,t) \) as given in Eq. (28) and the weight factor \( w(t) = 1/t^2 \) accounts again for the combinatorics between the interaction monomers \( \gamma \) — just as in Eq. (193).

The effective interaction potential \( \langle q \rangle \) being given by Eq. (59) one realizes that the naive perturbation calculation using Eq. (222) is formally diverging at high wavevectors in three dimensions (becoming only regular below \( d = 2 \)). This is due to monomer self-interactions which must first be subtracted. Using Eq. (63) instead of Eq. (59) even makes things worse due to an additional divergency associated with the self-interactions of the blobs whose size was set to zero (\( g \to 0 \)). However, since we are not interested in (possibly diverging) contributions linear in the length of the test chain or independent of it, we can freely subtract linear terms (i.e., terms \( \sim 1/t^2 \) in Laplace space) or constant terms (i.e., \( \sim 1/\gamma \)) to regularize and to simplify \( u_n \). Such a transformation leads to

\[
u_n = \frac{d^d q}{(2\pi)^d} \frac{1}{(q + i t)^2} \left( \frac{(a^2)^2 - 1}{(a^2)^2 + 2} + ... \right) \tag{223}
\]

where \( "..." \) stands for the linear and constant contributions we do not compute. This converges now for incompressible melts in \( d < 2 \) dimensions. Applying Eq. (223) to incompressible Flory-distributed melts, i.e. assuming Eq. (40), this yields

\[
u_n = \frac{1}{2 \rho} \left( \frac{\mu}{r^2} - 1/t \right) G(r,t) + ... \tag{224}
\]

\[
u_n = \frac{1}{2 \rho} \left( \frac{\mu}{r^2} - 1/t \right) G(r,t) \tag{225}
\]

where we have read Eq. (224) as an inverse Fourier transform taken at \( r = 0 \). Remembering that a factor \( 1/t \) in \( t \)-space stands for an integral over \( d \) dimensions in \( n \)-space, the inverse Laplace transform of \( u_n \) can be expressed in terms of integrals of the return probability \( G(r = 0, s) = (A t s)^{1/2} \). We obtain, hence, in \( n \)-space

\[
\delta \mu_n = \frac{1}{(d-2)/(4\pi^{d/2} \rho a^2)} \left( \frac{n^{1/2} - 2 \mu a^{d/2}}{2 - d/2} \right) \tag{226}
\]

where \( \delta \mu_n \) stands for the non-extensive contribution to \( \langle \mu_n \rangle \). Note that the first in the brackets scales as the correlation hole in \( d \) dimensions. Its marginal dimension is \( d = 2 \). The second term characterises the effective two-body interaction of the test chain with itself. As one expects \( \delta \mu_n \), its marginal dimension is \( d = 4 \). Although Eq. (226) is formally obtained for \( d < 2 \) it applies to higher dimensions by analytic continuation. In three dimensions Eq. (226) becomes

\[
\delta \mu_n = \frac{1}{(4\pi^{1/2} \rho a^2)} \left( \frac{n^{1/2} - 2 \mu a^{1/2}}{2} \right) \tag{227}
\]

which demonstrates finally the non-extensive correction to the ideal polymer chain chemical potential announced in Eq. (105) and represented by the solid lines in Fig. 18. The chemical potential for monodisperse chains is obtained from Eq. (108) within the Padé approximation, Eq. (22), where \( \mu \) is replaced by \( 2/\gamma \). This result is indicated by the dash-dotted lines in Fig. 18. A more precise calculation for monodisperse chains using the full Debye function is given in Ref. [83].

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