Molecular structure of bottlebrush polymers in melts

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INTRODUCTION

Significant progress in polymerization techniques allows synthesis of hyperbranched molecules with precisely controlled architectures (1–9). Dense branching results in distinct shape of individual molecules and reduces overlap of neighboring molecules in dense systems (concentrated solutions and melts). These unique features inspire the design of new materials with physical properties that are different from properties of conventional linear polymers. Branched macromolecules were explored as molecular pressure sensors (10), pH-sensitive probes (11), supersonic elastomers (12, 13), and drug delivery agents (14–16). They have also been used as components for the construction of mesoscopic systems (17) and controlling conformations of polymer chains (18).

One of the most distinct examples of highly branched macromolecules are molecular bottlebrushes composed of many polymer side chains densely grafted to a linear chain (backbone) (Fig. 1). The high grafting density results in strong steric repulsion between the side chains, causing extension of the backbone (18–21) and, in some cases, even scission of its covalent bonds (21, 22). Because of this steric repulsion, bottlebrushes adapt a wormlike conformation controlled by side-chain length and grafting density (23). In bulk melts, this conformation promotes reduction of entanglement density of the wormlike molecules (24), resulting in unusual rheological properties (25, 26) with an ultralow plateau modulus of 10^2 to 10^3 Pa (13, 25, 27), which is much lower than the 10^6 to 10^8 Pa typically observed in melts of linear polymers. Note that these fundamental changes in physical properties are achieved only through architectural control without changing the chemical composition. Varying length and grafting density of side chains allows for systematic control of conformation of individual molecules as well as overlap and entanglements with neighboring molecules in dense systems.

Given their unique physical properties, molecular bottlebrushes have been an active field for many theoretical (18, 28–32), experimental (13, 27, 33–40), and numerical investigations (20, 22, 34, 36, 41–51). Most of these studies focused on basic structural properties of bottlebrushes in solutions and in the adsorbed state. Particular attention was paid to the bending rigidity of bottlebrush macromolecules, which is characterized by the persistence length \( \ell_p \) and remains a matter of debate in the scientific literature. The major difficulty is the interplay between many length scales in the bottlebrush structure and their impact on \( \ell_p \). Several theoretical approaches have been proposed to address this problem using scaling analysis (28, 29, 31, 52) and the self-consistent field method (49). For bottlebrushes in dilute solutions, under good solvent conditions, the persistence length was predicted to scale as \( \ell_p \propto N_{bb}^{\alpha} \), with \( \alpha \) as low as 3/4 (28) or as high as 1.11 (49) and 15/8 (29). The exponent \( \alpha \) for bottlebrushes in a theta solvent was predicted to be 3/2 (28) or 1.01 (49). Significantly less attention has been paid to solvent-free systems (53). Here, we address the problem of architecture-induced increase of bottlebrush persistence length as the key feature underlying physical properties of bottlebrush melts and elastomers.

In this work, we present the results of systematic coarse-grained molecular dynamics simulations and scaling analysis of the equilibrium

Fig. 1. Molecular architecture and conformation of a bottlebrush polymer. (A) Architecture of a bottlebrush molecule consisting of a backbone with \( N_{bb} \) monomers (red beads) and z side chains (blue beads) per backbone monomer. Each side chain is made of \( N_{sc} \) monomers. The total number of monomers of bottlebrush macromolecule is \( N = N_{bb}(1 + 2N_{sc}) \). All beads in the simulation are considered to be identical and interact via bonded and nonbonded potential (see Materials and Methods for details). Here, \( N_{bb} = 20, N_{sc} = 4, \) and \( z = 2 \). (B) The bottlebrush molecule in a melt state can be represented as a chain of effective persistence segments of length \( \ell_p \) and thickness \( R_{sc} \). \( R \) denotes end-to-end distance of bottlebrush backbone. Here, \( N_{bb} = 150, N_{sc} = 10, \) and \( z = 2 \).
structure of bottlebrush polymer melts for a range of degrees of polymerization of the backbone $N_{bb}$, side chains $N_{sc}$, and backbone spacer between the neighboring side chains. The latter is inversely proportional to the grafting density $z$, which is the number of side chains per backbone monomer. We show that the persistence length $\xi_p$, for $z = 1$ and $z > 2$, bottlebrushes are on the order of the size of side chains $\langle R_g^2 \rangle^{1/2}$ and scales as $\xi_p \sim (R_g^2)^{1/2} N_{bb}^{-1/2}$. This finding suggests that the entanglement plateau modulus of bottlebrush melts decreases as $G_e \propto 1/\langle R_g^2 \rangle^{1/2} N_{bb}^{-3/2}$, where $V_{per}$ is the volume of the effective bottlebrush Kuhn segment proportional to the pervaded volume of a side chain $V_{per} \sim (R_g^2)^{3/2}$. The pervaded volume $V_{per}$ of a side chain is the volume of a sphere that encompasses this side chain. Our results also indicate that the backbones of bottlebrushes for $z = 1$ and $z \geq 2$ in a melt state obey Gaussian statistics with their size $R$ (root mean square radius of gyration and end-to-end distance) scaling as $\langle R^2 \rangle^{1/2} \propto N_{bb}^{1/2} N_{sc}^{1/4}$ for $N_{bb} \gg N_{sc}$. Furthermore, our molecular modeling provided vital insights into the internal organization of bottlebrush melts, including limited interpenetration of side chains of neighboring molecules, radial distribution function of backbone monomers, and the form factor of individual bottlebrushes inside melt. We conclude that bottlebrush melts behave as melts of thick and flexible filaments, with a persistence length proportional to the size of the side chains.

**RESULTS**

**Scaling theory of combs and bottlebrush molecules**

Conformations of combs and bottlebrushes depend on the degree of polymerization of the side chains $N_{sc}$ and their grafting density $z$. Although most of the paper concentrates on bottlebrushes with $z \geq 1$, in the present section, we consider a broader set of parameters, including loosely grafted bottlebrushes (LBs) and loosely grafted combs (LCs) with $z < 1$. Depending on grafting density, we identify four conformational regimes of comb and bottlebrush melts (27), depicted in Fig. 2. At lower grafting density, we distinguish two comblike regimes characterized by Gaussian conformations of both backbone and side chains: (i) loosely grafted combs (LCs) with long backbone spacers between side chains $z < 1/N_{sc}$, and with strongly interpenetrating neighboring combs and (ii) densely grafted combs (DCs) for $1/N_{sc} < z < z^*$ with weak interpenetration between molecules, where $z^*$ is defined in Eq. 1. There are also two regimes at higher grafting density: (iii) loosely grafted bottlebrushes (LBs) with extended backbones and Gaussian side chains for intermediate grafting density $z^* < z < z^{**}$ and (iv) densely grafted bottlebrushes (DBs) with extended backbones and side chains for high grafting density of side chains $z > z^{**}$, where $z^{**}$ is defined in Eq. 3 below. The boundary between the comb and bottlebrush regimes can be found from the space-filling condition of $z N_{sc}$ backbone chains with physical volume $v N_{sc}$, each within their pervaded volume $(b N_{sc})^{3/2}$, resulting in reduced interpenetration of side chains from neighboring molecules

$$z^* \approx \left(b \right)^{3/2} \left(\frac{v N_{sc}}{N_{bb}}\right)^{1/2}$$  \hspace{1cm} (1)

where $b$ is the Kuhn length, $l$ is the monomer length, and $v$ is the monomer volume. The present paper focuses on the melts of densely grafted bottlebrushes, whereas below we briefly review conformations of other types of molecules.

The low grafting density regime with $z < z^*$ (combs) includes two subregimes: LC and DC. Loosely grafted combs (LC part of Fig. 2), with spacers between side chains longer than the side chains ($z < 1/N_{sc}$) and a high volume fraction of backbones (> 50%), fully interpenetrate each other in melts. Densely grafted combs (DC part of Fig. 2), with spacers shorter than the side chains $1/N_{sc} < z < z^*$, allow only partial interpenetration of the side chains because there is not enough space to accommodate side chains of neighboring molecules near the backbone of a host molecule. Both the side chains and backbones in melts of combs (LC and DC regimes) are in almost unperturbed Gaussian conformations.

Macromolecules with $z > z^*$ correspond to the so-called bottlebrush regime, which onsets because of a lack of space for side chains emanating from the unperturbed Gaussian backbone. Interpenetration of these side chains without their significant deformation is only possible upon extension of the backbone. We can estimate $z^*$ (Eq. 1) by considering a side chain with an unperturbed Gaussian size $(R_{sc,0}^2)^{1/2} \approx (b N_{sc})^{1/2}$ and with pervaded volume $V_{per} \sim (R_{sc,0}^2)^{3/2} \approx (b N_{sc})^{3/2}$. This pervaded volume can only fit $V_{per}/V_{sc} \approx (b l)^{3/2} N_{sc}^{1/2}$ side chains, each with a physical volume $V_{sc} \approx v N_{sc}$. A section of the backbone of size $(R_{sc,0}^2)^{1/2}$ passing through this pervaded volume contains $N_{sc}$ monomers if it is in its unperturbed Gaussian conformation (assuming the same conformational statistics of backbone and side chains). Therefore, if grafting density is too high ($z > z^*$), the $N_{sc}$ side chains grafted to the undeformed section of the backbone with combined physical volume $v N_{sc} > V_{per}$ can no longer fit in the pervaded volume $V_{per}$, forcing the backbone to extend.

The backbone extension on the length scale $(R_{sc,0}^2)^{1/2}$ assures a fixed number of grafting points along the backbone section of this size $(R_{sc,0}^2)^{1/2}$ equal to the number of overlapping side chains $(R_{sc,0}^2)^{1/2}/v N_{sc} \approx (b l)^{3/2} N_{sc}^{1/2}/v$. On the small length scales, up to the size of the tension blob $l_\xi$), the backbone remains unperturbed. The size of the tension blob $l_\xi \approx (b l)^{1/2}$ consisting of $g$ monomers is estimated from the condition that $g$ side chains emanated from this section of the backbone densely fill its pervaded volume $l_\xi^3$ [there are $l_\xi^3/(v g)$ $g$ such overlapping chain sections]. Therefore, the tension blob size is $l_\xi \approx (b l)^{1/2} (v g)$. There is no crowding issue on length scales $r$ smaller than the tension blob $r < l_\xi$, and bottlebrush backbones maintain the unperturbed Gaussian conformations with bare Kuhn length $b$. On the intermediate length scales $\xi < r < (R_{sc,0}^2)^{1/2}$,
a backbone can be visualized as an extended array of tension blobs with a constant average distance between grafting points \(v(b)\). On larger length scales \((r > (R_{sc}^2)^{1/2})\), backbones of bottlebrushes in a melt are represented as random walks of these extended arrays of tension blobs. The loosely grafted bottlebrush (LB part of Fig. 2) is described as a thick filament with contour length \(L \approx N_{bb} v z(b)\), thickness equal to the end-to-end distance of its side chains \((R_{sc}^2)^{1/2}\), and persistence length on the same order of magnitude (see detailed derivation in the subsection “Persistence length of a bottlebrush in a melt”). Thus, bottlebrush macromolecules are considered as chains of \(L/(R_{sc}^2)^{1/2}\) effective monomers of size \((R_{sc}^2)^{1/2}\). The mean square end-to-end distance of the backbone of an LB

\[
\langle R^2 \rangle \approx L(R_{sc}^2)^{1/2} \approx \frac{Vz}{(b)1/2} N_{bb} N_{sc}^{1/2} \quad z^* < z < z^{**}
\]

increases with increasing degree of polymerization \(N_{sc}\) and grafting density \(z\) of side chains. Considering bottlebrush as a dense “sausage-like” random walk, we can estimate its mean square size from its physical volume \(V_{chain} \approx vz N_{bb} N_{sc}\) as \(\langle R^2 \rangle \approx V_{chain}/(R_{sc}^2)^{1/2}\).

Side chains begin to extend at the crossover between loosely grafted and densely grafted bottlebrush regimes (red line in Fig. 2 at \(z \approx z^{**}\)). The crossover value of the grafting density is given by

\[
z^{**} = \frac{Pb}{v} \min\left(\frac{v^2}{b^2}, 1\right)
\]

This crossover occurs either if the backbone spacer between neighboring grafting points begins to extend (for \(v > b^2 l\)) or if the backbone approached the fully extended state (for \(v < b^2 l\)). In the former case at \(z = z^{**} = (b/\nu)^2/\nu^2\), the scale associated with the tension blob of the backbone \(z(x) \approx (b/\nu)^2/vz\) becomes comparable to the unperturbed spacer size \((b/\nu)^2/\nu^2\). At high grafting density \((z^{**} < z < b^2/\nu^2)\), the balance of side chain and backbone spacer stretching leads to the equilibrium size of extended side chains \((R_{sc}^2)^{1/2} \approx N_{sc}^{1/2} v z/\nu^2\) with the corresponding average spacer length \((v z)^{1/3}\) and the contour length of the bottlebrush \(N_{bb} \approx v^{3/2} z^{2/3} N_{bb}\). The mean square size of the bottlebrush in this regime is

\[
\langle R^2 \rangle \approx \left(R_{sc}^2\right)^{1/2} N_{bb} \approx \frac{V_{chain}}{(R_{sc}^2)^{1/2}} \approx v^{2/3} z^{5/6} N_{sc}^{1/2} N_{bb}
\]

for \(v > b^2 l\) and \(\frac{b}{\nu^2} < z < \frac{b^3}{\nu^2}\).

The backbone is almost fully stretched in the case of lower monomer volume \(v < b^2 l\) if \(z > z^{**} = (b/\nu)^2/\nu\), or, for higher grafting density, \(z > b^2/\nu^2\) in the case of higher monomer volume \(v > b^2 l\). In this case, the dense packing of side chains forces them to extend to the mean square size

\[
\langle R^2 \rangle \approx \frac{Vz}{l} N_{sc} \quad \text{for } z > \frac{b^2}{\nu} \quad \text{if } v < b^2 l \quad \text{or}
\]

\[
\text{for } z > \frac{b^2}{\nu^2} \quad \text{if } v > b^2 l
\]

The filament-like bottlebrush with both thickness and persistence length on the order of \((R_{sc}^2)^{1/2}\) and bottlebrush contour length on the order of the contour of the backbone \(N_{bb}\) has mean square size

\[
\langle R^2 \rangle \approx (v z N_{sc})^{1/2} N_{bb} \quad \text{for } z > \frac{b^2}{\nu} \quad \text{if } v < b^2 l \quad \text{or}
\]

\[
\text{for } z > \frac{b^3}{\nu^2} \quad \text{if } v > b^2 l
\]

The dependence of backbone and side-chain size of combs and bottlebrushes on \(z\) is summarized in Fig. 3.

**The size of side chains of densely grafted bottlebrushes with almost fully stretched backbones**

The size of side chains increases with degree of polymerization \(N_{sc}\) (see fig. S1 and table S1). Their size also increases with grafting density \(z\) along the backbone. This effect is illustrated in Fig. 4A, which exhibits the variation of the ratio of the mean square distance \((R_{sc}^2)(s)\) of side-chain monomer \(s\) from the grafting point and the corresponding Gaussian size \(s_0^2\) as a function of the bond index \(s\) for different grafting densities \(z\). Different colors and symbols correspond to bottlebrushes with different values of \(N_{bb}\), \(N_{sc}\), and \(z\), as shown in Fig. 4B and table S2. To understand the bond index \(s\) dependence of the mean square distance \((R_{sc}^2)(s)\), we consider the average of the size of the side chain \(R_{sc}(s) = \langle R_{sc}(s) \rangle + \delta R_{sc}(s)\) of these side-chain segments containing \(s\) monomers

\[
\langle R_{sc}^2(s) \rangle = \langle R_{sc}^2 \rangle + \delta R_{sc}^2(s)
\]

We assume that the nontrivial \(s\) dependence of \((R_{sc}^2)(s)\) observed in Fig. 4A is due to chain extension \((R_{sc}(s))\), whereas the fluctuations \((\delta R_{sc}^2(s))\) of the size of these \(s\)-segments can be described by the mean square size of chain sections containing \(s\) monomers of a free linear 16-mer \((z = 0\), red crosses\).

For monomers near the free ends of side chains, the mean distance \((R_{sc}(s))\) can be expanded in the Taylor series of the variable \(1 - s/N_{sc}\):

\[
(R_{sc}(s)) = (R_{sc}(s))_{0} \left[1 + \sum_{n>0} a_n \left(1 - \frac{s}{N_{sc}}\right)^n\right]
\]

![Fig. 3. Size of combs and bottlebrushes in different regimes.](http://advances.sciencemag.org/)
where \( \langle R_{sc} \rangle = \langle R_{sc}(N_{sc}) \rangle \) is the average size of a side chain. The first coefficient is \( a_1 = 0 \) due to the boundary condition \( dR_{sc}/ds = 0 \) at the free end \( s = N_{sc} \). The condition \( \langle R_{sc} \rangle \ll \langle \Sigma_{sc} \rangle \) for small \( s \ll N_{sc} \) leads to the constraint for the sum of all coefficients \( \Sigma_{sc} = -1 \). Note that the asymptotic expressions for the higher-order coefficients \( a_n \) in Eq. 8 can be found by expanding the dependence \( \langle R_{sc} \rangle \propto (s/N_{sc})^{1/2} = [1 - (1 - s/N_{sc})]^{1/2} \) (see Eq. 14 below) in the power series of \( (1 - s/N_{sc}) \). Comparing this expansion with expansion in Eq. 8 term by term, we estimate \( a_3 \approx -1/16 \) and coefficients \( a_n \) decay with \( n \) as \( n^{-3/2} \). The small values of these coefficients justify omission of the higher-order terms in the expansion in Eq. 8. Thus, we take all \( a_{sc,2} = 0 \) and \( a_2 = -1 \) and obtain

\[
\langle R_{sc} \rangle = \frac{s}{N_{sc}} \left( 2 - \frac{s}{N_{sc}} \right) \langle R_{sc} \rangle \quad \text{for} \quad \gamma N_{sc} \lesssim s \lesssim N_{sc} \quad (9)
\]

The parameter \( \gamma \approx 0.3 \) to 0.5 defines the lower boundary of the interval of validity of the above approximation. The mean square size of linear chain segments containing \( s \) monomers \( \langle \delta R_{sc}^2(s) \rangle \) obtained from molecular dynamics simulations is presented by the lowest set of points denoted by \( \times \) symbols in Fig. 4A. This dependence can be approximated by \( \langle \delta R_{sc}^2(s) \rangle \approx s \sigma^2 C^{lin}_{sc} / (1 + s/s) \), where \( C^{lin}_{sc} = 1.55 \) and \( s = 0.61 \), as shown by the dashed line (see Eq. 22 below for the similar approximation for bottlebrush backbones). In Fig. 4A, we compare our prediction from Eqs. 7 and 9

\[
\frac{\langle R_{sc}^2(s) \rangle}{\sigma^2} = \frac{s}{N_{sc}} \left( 2 - \frac{s}{N_{sc}} \right) \frac{\langle R_{sc} \rangle^2}{\sigma^2} + \frac{C^{lin}_{sc}}{1 + s/s} \quad \text{for} \quad \gamma N_{sc} \lesssim s \lesssim N_{sc}
\]

with the data obtained from simulations of bottlebrushes with grafting density \( z = 1, 2, \) and \( 4 \) using single fitting parameter \( \langle R_{sc} \rangle \) and the value of \( C^{lin}_{sc} = 1.55 \) and \( s = 0.61 \) from the fit to linear chain data \( (z = 0) \). This simple estimate (Eq. 10) demonstrates excellent agreement with the simulation data.

The average side-chain size \( \langle R_{sc} \rangle \) can be estimated from the monomer dense packing condition. The transverse slice of a bottlebrush can be approximated by a disc of volume \( dR_{sc}^2 \) and thickness \( d \approx \sigma \) of the backbone bond projection onto the contour of the molecule. Assuming that there is no (or limited) overlap between the side chains of neighboring bottlebrushes, the disc volume is occupied by \( z \) side chains of volume \( v N_{sc} \) each, where \( v \approx \sigma^2 \) is the volume of one monomer. Therefore, the square of the average size of side chains can be estimated as

\[
\langle R_{sc}^2 \rangle \approx \frac{v N_{sc} \sigma^2}{d} = C_{sc} N_{sc} \sigma^2 \quad (11)
\]

where \( C_{sc} \) is the numerical coefficient accounting for the scaling form of this expression. The inset in Fig. 4A shows good agreement with Eq. 11, with the value of the fitting parameter \( C_{sc} = 0.17 \).

Combining Eqs. 9 and 11, we can write

\[
\langle R_{sc}^2(s) \rangle = C_{sc}^{1/2} \left( 2 - \frac{s}{N_{sc}} \right) \frac{s \sigma^2 \sigma^{1/2}}{N_{sc}^{1/2}} \quad \text{for} \quad \gamma N_{sc} \approx s \approx N_{sc} \quad (12)
\]

In Fig. 4C, we test this prediction by plotting the \( s \) dependence of the ratio of the average distance \( \langle R_{sc}(s) \rangle = [\langle R_{sc}^2(s) \rangle - \langle R_{sc}^2(s) \rangle]^{1/2} \) and \( s \sigma \) using the simulation data presented in Fig. 4A. For larger values of \( s \) for \( \gamma N_{sc} \approx s \approx N_{sc} \), this rescaled function is \( z \)-independent and exhibits linear dependence on \( s \langle R_{sc}(s) \rangle \langle s \sigma \rangle^{1/2} = C_{sc}^{1/2} \left( 2 - s/N_{sc} \right) N_{sc}^{1/2} / \langle N_{sc} \rangle \), with \( N_{sc} \)-dependent negative slope predicted by Eq. 12. The red and black dashed lines in Fig. 4C (for \( s > 6 \)) have slopes of \(-0.012 \) and \(-0.0064 \) for \( N_{sc} = 10 \) and \( N_{sc} = 16 \), respectively, which are consistent with the predicted negative slopes \( -C_{sc}^{1/2} N_{sc}^{1/2} = -0.013 \) and \(-0.0063 \) from Eq. 12.
The mean square fluctuations of the size of chain segments containing large numbers of monomers are Gaussian. Therefore, the normalized mean square size of side-chain segments (Eq. 10) can be approximated for large $s$ by

$$\frac{\langle R_{sc}^2(s) \rangle}{s \sigma^2} = \frac{C_{sc}}{N_{sc}} \left( 1 + \frac{s}{N_{sc}} \right) + C_{lin}^{\text{in}}$$

This equation predicts a maximum at $s_{\text{max}} = 2N_{sc}/3$. This prediction is in good agreement with the simulations (see Fig. 4A). Note that the position of the maximum (for both points and lines) has a slightly higher value of $s$ than $2N_{sc}/3$ because of the residual $s$ dependence of the ratio $\langle R_{sc}^2(s) \rangle/(s \sigma^2)$ for short side chains. The physical explanation of this peak is that not all of the chains extend all the way to the backbone, similar to packing restrictions for the entire side chain.

Conformations of side-chain segments with $s \ll \gamma N_{sc}$ near the grafting point are determined by the monomer packing condition due to the limited penetration of monomers with index $s > s$ into this zone near the backbone, similar to packing restrictions for the entire side chain (see Eq. 11)

$$\langle R_{sc}(s) \rangle^2 = \frac{z s \gamma}{d} \approx 2s \gamma$$

Therefore, the ratio $\langle R_{sc}(s) \rangle/(s \sigma^2^{1/2})$ should be independent of $N_{sc}$ for small $s \ll \gamma N_{sc}$, as observed in Fig. 4C. However, note that the $s$ dependence of $\langle R_{sc}(s) \rangle$ for $s \ll 6$ deviates from our prediction (Eq. 14) because of strong crowding of side-chains near the backbone.

### Persistence length of a bottlebrush in a melt

The rigidity of bottlebrush is only due to the mutual repulsion of the crowded side chains. The excluded volume interactions in a melt state are highly screened. In the unrealistic case of complete screening of steric interactions, the resulting persistence length of a bottlebrush is on the order of its monomer size $\approx \sigma$. To estimate the persistence length of “real” bottlebrushes, we have to account for partially screened excluded volume interactions between side chains. The physical volume of $s_{\text{sc}}$ side chains grafted to a persistent bottlebrush section is $v_{\text{sc}} N_{sc}$. Whereas the radius of this section is $(R_{sc}^2)^{1/2}$. Therefore, the length of this cylindrical-like section is $v_{\text{sc}} N_{sc}/(R_{sc}^2)$ and its partial volume is $v_{\text{sc}} N_{sc}/(R_{sc}^2)^{3/2}$. The persistence length of a persistent bottlebrush section is the volume of a sphere that encompasses this cylindrical-like persistent segment. The excluded volume interactions between polymer sections in the melt are reduced by the degree of polymerization $P_w = s_{\text{sc}} N_{sc}$ of these sections (54) (see Fig. 5). Thus, the free energy of the excluded volume interactions between these persistent bottlebrush sections within their pervaded volume is

$$E_{sc} = k_B T \frac{\nu}{P_w} \left( \frac{s_{\text{sc}} N_{sc}}{(R_{sc})^3} \right)$$

The persistence segment $s_p$ is determined by the condition that the excluded volume interaction energy $E_{sc}$ is on the order of thermal energy $k_B T$, resulting in

$$s_p \approx \frac{\langle R_{sc}^2 \rangle^{3/2}}{v_{\text{sc}} N_{sc}} \approx \left( \frac{z \nu N_{sc}}{d} \right)^{1/2}$$

where Eq. 11 $\langle R_{sc}^2 \rangle^{1/2} \approx \left( \frac{z \nu N_{sc}}{d} \right)^{1/2}$ was used. In this case, the size of the persistence segment $\ell_p$ is

$$\ell_p \approx s_p d \approx \left( \frac{z \nu N_{sc}}{d} \right)^{1/2} \approx \langle R_{sc}^2 \rangle^{1/2}$$

The conformations of bottlebrush backbones at small length scales are similar to those of flexible polyelectrolytes that are almost undeformed on scales up to electrostatic blob size but extended into a linear array of electrostatic blobs on larger length scales with persistence length determined by the screening length (55). By analogy with the polyelectrolytes, bottlebrushes are flexible on small length scales and have large persistence length, induced by side-chain repulsion, on intermediate length scales.

Our simulations confirm the scaling prediction that the persistence length of bottlebrush backbones in a melt state is comparable to the size of side chains. To determine the length of persistence segments $s_p$.
1. The data obtained from simulations (symbols) have been fitted to the expression for the mean square radius of gyration \( \langle R^2 \rangle \) as a function of the degree of polymerization of side chains \( N_{sc} \) for various backbone degrees of polymerization \( N_{bb} \). These data demonstrate the effect of backbone straightening with the increasing \( N_{sc} \) and \( z \). The exponents of the observed power laws agree with the exponent \( \frac{1}{2} \) predicted from the scaling arguments, as presented in the beginning of this subsection (see Eq. 16), and indicate that the number of monomers \( s_p \) in the persistence segments of the bottlebrush backbones with \( z = 1 \) or 2 side chain per backbone monomer and \( N_{bb} \geq 50 \) is proportional to the brush radius (side-chain size \( \langle R^2 \rangle^{1/2} \)) (see Fig. S3).

### Size of a bottlebrush in a melt

The size of a bottlebrush in a melt state can be estimated from a simple physical picture of nonoverlapping flexible filaments with \( R_p \approx \langle R^2 \rangle^{1/2} \). Consider a bottlebrush backbone that is much longer than persistence segment \( N_{bb} \gg s_p \) (see Fig. 1B). The bottlebrush conformation can be represented as a chain of effective monomers consisting of \( s_p \) backbone monomers and \( s_z \) side chains of size \( \langle R^2 \rangle^{1/2} \). The mean square end-to-end distance of the backbone can be estimated as the number of these effective monomers \( N_{bb}/s_p \) times the square of their size, which is proportional to the mean square size of side chains \( \langle R^2 \rangle^{1/2} \), resulting in \( \langle R^2 \rangle = \langle R^2 \rangle_{sc} N_{bb}/s_p \). Because the number of monomers in a persistence segment \( s_p \) is proportional to the size of a side chain \( \langle R^2 \rangle_{sc}^{1/2} \approx \sigma N_{sc}^{1/2} \) (see Eqs. 17, 19, and 20), we predict that the mean square size of the backbone is also proportional to the size of a side chain \( \langle R^2 \rangle \approx \sigma \langle R^2 \rangle_{sc}^{1/2} N_{bb} = \sigma^2 N_{bb} N_{sc}^{1/2} \). Our simulation results corroborate this prediction (cf. Eq. 6), as discussed below.

The mean square end-to-end distance of the backbone \( \langle R^2 \rangle \) and the mean square radius of gyration \( \langle R^2 \rangle \) of the whole bottlebrush are plotted as functions of the degree of polymerization of side chains \( N_{sc} \) and backbone \( N_{bb} \) in Fig. 7 and Fig. S4 (for the definition of symbols, see Fig. 4B and the corresponding caption as well as Table S2). The mean square size increases with \( N_{bb} \) and \( N_{sc} \) and obeys the power law

\[
\frac{\langle R^2 \rangle}{N_{bb}} = 1.33N_{sc}^{0.47 \pm 0.01} \sigma^2 \quad \text{for} \quad z = 1
\]

\[
\frac{\langle R^2 \rangle}{N_{bb}} = 2.76N_{sc}^{0.47 \pm 0.01} \sigma^2 \quad \text{for} \quad z = 2
\]

and

\[
\frac{\langle R^2 \rangle}{N_{bb}} = \frac{0.23N_{sc}^{0.49 \pm 0.01}}{N_{bb}} \quad \text{for} \quad z = 1
\]

\[
\frac{\langle R^2 \rangle}{N_{bb}} = \frac{0.46N_{sc}^{0.47 \pm 0.01}}{N_{bb}} \quad \text{for} \quad z = 2.
\]

Similar to linear chains in melts, the interactions induced by the connectivity of backbone bonds (see the section on persistence length in the Supplementary Materials for details). The power-law decay \( \langle R^2 \rangle \propto s^{3/2} \) at \( s \gg 1 \) was reported for polymers melts (56) and for \( \theta \) solutions (57). The origin of these interactions is explained either by effective compression of polymer coils due to the correlation hole effect (56) or by the shift of the monomeric Mayer function due to the finite interaction range and chain connectivity (57). The function \( \tanh[(s/3)^3] \) presented in Eq. 18 describes a cutoff at minimal loop size \( s = 3 \).

In Fig. 6B, the number of monomers along the bottlebrush backbone in the persistent segment \( s_p \) is presented as a function of the number of monomers \( z \) of side chains grafted per backbone monomer (see Fig. 4B and the corresponding caption for the definition of symbols). Dashed lines represent best fits to the expression for \( g(i) \) given by Eq. 18. (B) Persistence segments obtained from the decay of bond orientational correlations plotted as a function of the side-chain polymerization degree \( N_{sc} \) for various backbones \( N_{bb} \) and grafting densities \( z \) of side chains, as indicated. The dashed lines represent the best power-law fit for data sets with \( N_{bb} = 100 \): \( s_p = 1.91N_{sc}^{0.53 \pm 0.04} \) for \( z = 1 \) and \( s_p = 2.75N_{sc}^{0.48 \pm 0.03} \) for \( z = 2 \).
conformations of bottlebrushes with long backbones are well described by the ideal chain statistics, that is, \( \langle R^2 \rangle / \langle R_g^2 \rangle \approx 6 \), as verified by the distributions of the end-to-end distances \( R \) and the radii of gyration \( R_g \) (cf. fig. S5). From Fig. 7A, one can observe that the mean square end-to-end distance of molecules with backbones \( N_{bb} = 10 \) and 20 becomes insensitive to further increase in \( N_{sc} \). This is attributed to the crossover from the crew-cut bottlebrushes to the starlike configurations.

The mean square internal distances \( \langle R^2(s) \rangle \) between backbone monomers are plotted in Fig. 8 as a function of the number of bonds \( s \) in a backbone section for molecules with various side-chain degrees of polymerization \( N_{sc} \) and different number \( z \) of side chains grafted per backbone monomer (the definition of symbols is displayed in Fig. 4B and described in the corresponding caption). The simulation data for all \( z \) values were fitted to the crossover expression

\[
\langle R^2(s) \rangle = 2\sigma^2 \frac{C_{bb}^{sc}}{1 + \hat{s}/s} \tag{22}
\]

with fitting parameters \( C_{bb}^{sc} \) and \( \hat{s} \) plotted in Fig. 8B and reported in table S4. The overall good agreement between the crossover expression and simulation data is observed by the overlap between points (simulation data) and lines (Eq. 22) in Fig. 8A. The backbone stretching (characterized by both parameters \( C_{bb}^{sc} \) and \( \hat{s} \)) increases significantly with the grafting density of side chains \( z \) and with the degree of polymerization of side chains \( N_{sc} \) because of steric repulsion between densely grafted side chains. The Flory characteristic ratio \( C_{bb}^{sc} \) and parameter \( \hat{s} \) increase proportionally to the power of the degree of polymerization of side chains \( C_{bb}^{sc} = 1.3N_{sc}^{0.52(0.03)0.01} \) and \( \hat{s} = 2.1N_{sc}^{0.51(0.01)0.1} \) for \( z = 1 \) and \( C_{bb}^{sc} = 2.8N_{sc}^{0.53(0.01)0.01} \) and \( \hat{s} = 3.4N_{sc}^{0.55(0.01)0.01} \) for \( z = 2 \) (see Fig. 8B and table S4). The scaling exponents are close to \( 1/2 \), indicating that \( s \) dependence of distances between backbone bonds separated by \( s \) monomers for \( s > \hat{s} \) is consistent with the backbone size scaling (Eq. 21). We observe that \( \hat{s} \) is 60% and 25% larger than corresponding \( C_{bb}^{sc} \) values (see Fig. 8B and table S4).
Fig. 8B and table S4) for \( z = 1 \) and 2, respectively, pointing out the wiggling of the backbone \((R^2(s))_s^{1/2} = s^{1/2} \sigma \) on length scales smaller than the tension blob. The bottlebrushes undergo a conformational transformation from a random coil to a rod as the grafting density \( z \) increases from 1 to 4, which is evidenced by the increase of both the Flory characteristic ratio \( C_{bb}^0 \) and the crossover value \( \hat{s} \) by more than an order of magnitude. Because the backbone degree of polymerization \( N_{bb} \ll \hat{s} \), the simulated bottlebrush with side-chain grafting density \( z = 4 \) is effectively rodlike. Note that it is hardly possible to determine persistence segment \( s_p \) from correlations of bond orientations (see Eq. 18) for simulated bottlebrushes with short backbones \( N_{bb} \leq 50 \) and \( z = 4 \) because the corresponding \( g(s) \) functions do not decay sufficiently.

**Interpenetration of neighboring bottlebrushes in a melt**

As discussed below, reduced interpenetration of side chains from neighboring macromolecules is a distinct feature that distinguishes segregated filaments (bottlebrushes) from overlapped molecules (linear chains and combs). This interpenetration is crucial for the understanding of the friction between these molecules and for the explanation of the complex rheological response of bottlebrush-based materials observed in recent experiments (12, 26, 27, 58, 59). We have analyzed the number of intramolecular \( h_i \) and intermolecular \( g_s \) contacts between side-chain monomers. Contacts were defined between pairs of monomers within distance \( r_{shell} = 1.5 \sigma \) from each other. This separation corresponds to the position of the minimum in the interbead correlation function \( g(r) \), as discussed below. We denote by \( \langle h_i \rangle \) the average number of intramolecular nonbonded contacts between \( i \) th monomer of a side chain and monomers within the same host molecule, whereas \( \langle g_s \rangle \) stands for the average number of intermolecular contacts between the \( i \) th monomer of a side chain of a given molecule with monomers belonging to all other molecules. Both quantities were calculated as functions of monomer index \( s \) along a side chain and normalized by the average number of nonbonded neighbors per \( i \) th monomer \( Z_i = \langle h_i \rangle + \langle g_s \rangle \). The average value of \( Z_i \) is independent of the monomer index \( s \), \( Z_i = \langle Z_i \rangle \approx 4.7 \), except for terminal monomers \( Z_1 \approx 5.0 \) and \( Z_N \approx 5.3 \). The results of this analysis are presented in Fig. 9A (for the definition of symbols, see Fig. 4B and the corresponding caption as well as table S2). The average fraction of intermolecular contacts for the first side-chain monomers (\( s = 1 \)) is low and decreases with increasing grafting density \( z \), \( \langle g_s \rangle / \langle Z_i \rangle \approx 0.2 \) for \( z = 1 \), \( \langle g_s \rangle / \langle Z_i \rangle \approx 0.1 \) for \( z = 2 \), and \( \langle g_s \rangle / \langle Z_i \rangle < 0.01 \) for \( z = 4 \). The limited interpenetration is ascribed to dense crowding of the side-chain monomers belonging to the same bottlebrush in the vicinity of its backbone, which hinders penetration of guest monomers to the central region of the host bottlebrush. The probability of encountering guest monomers \( \langle g_s \rangle / \langle Z_i \rangle \) increases with \( s \) and reaches the maximum value for terminal monomers of the side chains. This maximum value was found to be \( \langle g_s \rangle / \langle Z_N \rangle \approx 1 \) independent of the degree of polymerization \( z \) and degree of polymerization of side chains \( N_{sc} \). The terminal monomers are in the interpenetration zone between two neighboring bottlebrushes. This zone contains 50:50 composition of monomers from both molecules. The low interpenetration of bottlebrushes in a melt state is demonstrated by the “territorial map” (60–62) of the simulation box snapshot in Fig. 9B.

For a reference system, we have calculated the number of contacts between monomers of neighboring linear chains in a melt (cf. the inset of Fig. 9A). The interchain contacts for linear polymers are almost uniformly distributed along the backbone except for the chain ends. The estimated fraction of guest monomers for linear chains was found to be \( \langle g_s \rangle / \langle Z_i \rangle \approx 0.65 \) (independent of the degree of polymerization) and is higher than the maximum fraction of 0.5 (encountered by end monomers of bottlebrush side chains). The increase in the fraction of intermolecular contacts of up to \( \approx 0.78 \) is observed at the ends of linear chains. The intrachain nonbonded contacts in linear chains are due to the formation of self-loops. For inner monomers of a linear chain, one can have self-loops at both sides, whereas for end monomers, self-loops can only be formed from one side. This explains the higher number of interchain contacts for end monomers of linear chains in a melt. The main conclusion of this analysis is that the overlap of bottlebrush molecules in the melt is qualitatively different on a monomer level from that of linear chains. Below, we show that melts of bottlebrushes become qualitatively similar to those of linear chains if we describe bottlebrushes as thick flexible filaments, which are chains of “effective monomers” of size \( \langle R^2_{sc} \rangle^{1/2} \).
as the degree of polymerization of side chains monomers in a melt various degrees of polymerization of side chains results for the interaction functions between (g)

The internal structure of melts composed of linear chains or bottlebrushes is illustrated in Fig. 10 by the pair correlation functions (g)

Local structure

The form factor of a bottlebrush backbone in a melt

The form factor $S(q)$ of the backbones of bottlebrushes with different grafting densities $z$ of side chains is presented as the Holzer plot in Fig. 11. The form factor of linear chains ($z = 0$) in a melt state (solid black line) is well represented by the Debye function (black dashed line) and scales as $S(q) \propto q^{-4}$ for large wave vectors $q$. The backbone form factors of bottlebrushes exhibit different behavior because of the backbone extension induced by side chains. For bottlebrushes with $z = 2$ (solid red line), the backbone $S(q)$ at intermediate values of wave vector $q < 0.5 \sigma^{-1}$ is similar to the form factor of a semiflexible chain. The simulation data for $z = 2$ (solid red line) were fitted to the theoretical prediction of the structure factor of a semiflexible chain (blue

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**Fig. 10.** Radial distribution function of bottlebrushes in a melt. Pair correlation functions between (A) intrabackbone monomers $g_{\text{intra}}(r)$ and (B) interbackbone monomers $g_{\text{inter}}(r)$ normalized by melt density $\rho$ and density of backbone monomers in a melt $\rho_{\text{bb}}$, respectively. Correlation functions were plotted for various degrees of polymerization of side chains $N_{\text{sc}}$. As indicated in the legend, various colors are used to distinguish between the lines with different values of $N_{\text{sc}}$. Solid gray lines denote results for linear melts, that is, with grafting density $z = 0$ ($N_{\text{sc}} = 0$), whereas other solid lines correspond to $z = 2$. Dashed lines represent results for $z = 4$ and $N_{\text{sc}} = 10$.

---

are due to stretching of the backbone. As the number of side chains attached to a backbone monomer increases to $z = 4$ (dashed line), the backbone stiffens and more peaks appear, indicating stronger intramolecular correlations. In this case, a series of clearly distinguishable subsequent and equidistant maxima is observed: 1.92\(\sigma\), 2.79\(\sigma\), 3.63\(\sigma\), 4.48\(\sigma\), 5.32\(\sigma\), ... The existence of local structure for bottlebrush melts is due to long-range interactions between backbone monomers induced by side chains. The strength of the intramolecular interaction increases with grafting density $z$ and with length of side chains. The longer the side chains are, the stronger the interaction is between backbone monomers and the longer the range of these interactions is. The interaction range along the backbone is comparable to the size of the persistence segment, which scales with the size of side chains as $\langle R_{\text{sc}}^2 \rangle^{1/2}$.

The information about bottlebrush packing in the melt is contained in the interbackbone correlation function $g_{\text{inter}}(r)$ presented in Fig. 10B. In the case of linear chain melts, $g_{\text{inter}}(r)$ reveals the structure at very small length scales. $g_{\text{inter}}(r)$ is zero for distances $r$ below first peak because of the Lennard-Jones (LJ) core repulsion between monomers. The sharp peak at $r \approx 1.1 \sigma$ corresponds to the first "solvation shell," which is the optimal distance between pairs of nearest-neighbor monomers. The second peak at $r \approx 1.9 \sigma$ displays the influence from the shell of the second-nearest neighbors. In contrast to melts of linear chains, the large-scale structure is observed in bottlebrush melts. Bottlebrush backbones are shielded by densely grafted side chains and do not approach each other. This fact is clearly demonstrated in the case of bottlebrushes with the long side chains, that is, $N_{\text{sc}} = 10$ (solid red line for $z = 2$ and dashed red line for $z = 4$). At distances comparable to bottlebrush thickness, equal to the average side-chain size $\langle R_{\text{sc}}^2 \rangle^{1/2} \approx 4.18 \sigma$ for $z = 2$ and at $\langle R_{\text{sc}}^2 \rangle^{1/2} \approx 4.58 \sigma$ for $z = 4$, the corresponding values of $g_{\text{inter}}(r)$ are low, $g_{\text{inter}}(r)/\rho_{\text{bb}} \approx 0.1$ because the "coat" of side chains around a given backbone prevents neighboring backbones from approaching it. Note that the highest probability to find monomers of neighboring backbones does not exactly match the brush diameter $2\langle R_{\text{sc}}^2 \rangle^{1/2}$ but is rather at a shorter distance because of partial interpenetration of side chains. The first maxima are observed at $r_{\text{max}} \approx 7.25 \sigma$ for $z = 2$ and $\approx 8.35 \sigma$ for $z = 4$, respectively. The smaller value of $r_{\text{max}}/\langle 2(R_{\text{sc}}^2)^{1/2} \rangle = 2 (\approx 0.87)$ with respect to $z = 4 (\approx 0.91)$ implies a stronger overlap of grafted side chains in bottlebrush melts with lower $z$ (see Fig. 9). The inset of Fig. 10B shows the correlation functions $g_{\text{inter}}(r)$, with the abscissa rescaled by the position of the first maximum $r_{\text{max}}$. The positions of the peaks for bottlebrush systems correlate very well with the peaks observed for linear chains, indicating a similar "liquid-like" origin of melt structure (63, 64) but with stronger correlations at correspondingly larger distances. This result justifies representing bottlebrushes in melts by chains of "effective" monomers of size $\propto \langle R_{\text{sc}}^2 \rangle^{1/2}$, which are thick flexible filamentous objects.
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The conformations of bottlebrush macromolecules in melts depend on the side-chain grafting density \( z \) and the degree of polymerization of side chains \( N_{sc} \). We demonstrated that the increase of \( z \) and \( N_{sc} \) leads to the extension of the bottlebrush backbone at intermediate length scales and enhancement of long-range interactions between backbone monomers, causing stronger intra- and intermolecular correlations similar to semidilute polyelectrolyte solutions. These interactions also result in significant reduction of the overlap between side chains of neighboring molecules. For moderate grafting densities with \( z \leq 2 \), the conformation of bottlebrush is similar to a filament composed of “effective monomers” of size comparable with bottlebrush thickness (size of side chains). The bottlebrush size follows ideal (Gaussian) chain statistics for \( z \leq 2 \), and the mean square size of a bottlebrush is proportional to the product of the backbone degree of polymerization \( N_{bb} \) and the persistence length of the molecule \( \propto N_{bb}^{1/2} \), that is, \( \langle r^2 \rangle \propto N_{bb}N_{sc}^{1/2} \). For high grafting densities \( z > 3 \), bottlebrushes with short backbones \( N_{bb} \leq 50 \) adopt rodlike conformations.

MATERIALS AND METHODS

Simulations of bottlebrush melts were performed using three-dimensional coarse-grained bead-spring model (63). An individual bottlebrush molecule is composed of \( N_{bb} \) backbone monomers (beads) connected by bonds and \( z \) side chains of \( N_{sc} \) monomers grafted to every backbone monomer (see Fig. 1A). Thus, the total number of beads in a bottlebrush is \( N = N_{bb} + zN_{bb}N_{sc} \), where \( z \) is the grafting density. The case of \( N_{sc} = 0 \) (or \( z = 0 \)) corresponds to a linear chain.

The nonbonded interactions between monomers separated by distance \( r \) were modeled by the truncated and shifted LJ potential

\[
\phi^{\text{LJ}}(r) = \begin{cases} 
4\epsilon[(\sigma/r)^{12} - (\sigma/r)^6 + (\sigma/r_c)^6 - (\sigma/r_c)^{12}] & r \leq r_c \\
0 & r > r_c 
\end{cases}
\]

where the interaction strength \( \epsilon \) is measured in units of thermal energy \( k_B T \), \( \sigma \) is the monomer diameter, and \( r_c \) is the cutoff. In the NVT ensemble, we have used \( \epsilon = k_B T \) and \( r_c = 2^{1/6}\sigma \). This choice of LJ potential results in purely repulsive interactions between monomers. The bonded interactions in a molecule were described by the Kramers-Grest potential (63), \( V^{\text{Kramer-Grest}}(r) = V^{\text{FENE}}(r) + V^{\text{LJ}}(r) \), with the “finitely extensible nonlinear elastic” (FENE) potential

\[
V^{\text{FENE}} = -\frac{1}{2} k r_c^2 \ln \left[ 1 - \left( \frac{r}{r_c} \right)^2 \right]
\]

where the bond stiffness \( k = 30 \epsilon/\sigma^2 \) and the maximum bond length \( r_c = 1.5 \sigma \) (63). All simulations were performed in a cubic box with periodic boundary conditions imposed in all spatial dimensions. In the NVT ensemble, the simulations were carried out at the overall monomer density \( \rho = 0.85 \sigma^{-3} \) corresponding to the intermolecular pressure \( \langle \rho \rangle = 4.75 \epsilon/\sigma^3 \). In a separate set of simulations, we have also investigated melts of bottlebrushes with attractive LJ potential with the interaction strength \( \epsilon = 0.84 k_B T \) and the cutoff \( r_c = 2.5 \sigma \) using NPT ensemble with \( P = 0 \), ensuring that the average density \( \langle \rho \rangle = 0.85 \sigma^{-3} \) is the same as in the NVT runs. The static properties obtained from both NVT and NPT simulations, for example, the average bottlebrush size, demonstrate good agreement with each other within the error bars after rescaling by the corresponding average bond length \( l \) (bonds in NPT simulations are 1% shorter than those in NVT simulations).

The molecular dynamics simulations were performed by solving the Langevin equation of motion for the position \( r_i = [x_i, y_i, z_i] \) of each bead (66)

\[
m \ddot{r}_i = F_i^{\text{LJ}} + F_i^{\text{FENE}} - \zeta \dot{r}_i + F_i^\text{R}, \quad i = 1, \ldots, N
\]

which describes the motion of a set of interacting monomers. Forces \( F_i^{\text{LJ}} \) and \( F_i^{\text{FENE}} \) in Eq. 25 above are obtained from the LJ (Eq. 23) and FENE
than the root mean square end-to-end distance in the simulation cell. The initial density of all systems was small molecular dynamics (VMD) (LAMMPS) (68). Simulation snapshots were rendered using visual molecular dynamics (VMD) (69). Initially, molecules were grown using a self-avoiding random walk technique and placed randomly in the simulation cell. The initial density of all systems was small (∼0.03 σ−3). Overlapping monomers in the initial configuration were pushed off using soft potential with slowly ramped interaction strength. To obtain the desired melt density (ρ = 0.85 σ−3), the simulation box was gradually decreased in size (see fig. S6) at constant velocity 10−3σ/τ. Equivalently, a short (∼10τ) NPT simulation was performed at pressure $P = 0.016/\sigma^3$. We have verified that the results do not depend on the sample preparation method. Once the target density was reached, simulations were continued for up to at least three relaxation times of the corresponding system. During the equilibration stage, the molecules diffused, on average, at least the root mean square end-to-end distance of their backbones.

Simulations of bottlebrush and linear chain melts were carried out for the following number of backbone monomers $N_{bb} = 10, 16, 20, 50, 100, \text{ and } 150$. The number of side-chain monomers $N_{sc}$ was varied between 0 and 32 for bottlebrushes with $z = 1$ and between 0 and 16 for bottlebrushes with $z = 2$ side chains attached to each backbone monomer. We assign unique symbols to denote data for each particular system. The convention of symbols used throughout the article is displayed in fig. 4B. The complete list of symbols can be found in table S2. In addition, for molecules with $N_{bb} = 50$, the number of side chains per backbone monomer was varied ($z = 0, 1, 2, \text{ and } 4$). To avoid the finite size effects, the number of molecules $M$ in a simulation box was changed; thus, the box size $a$ was at least $\approx 2.5$ times larger than the root mean square end-to-end distance $\langle R^2 \rangle^{1/2}$ of bottlebrush backbones. Table S2 summarizes all parameters used in our computer simulations.

**REFERENCES AND NOTES**


**SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/2/11/e1601478/DC1

The size of a bottlebrush side chains in a melt Persistence length of a bottlebrush in a melt The size of a bottlebrush in a melt Bottlebrush melt preparation table S1. Summary of the adjustable parameters $C_{bb}$ and $N_{bb}$ describing the mean square size of side chains. table S2. Summary of system parameters for simulations of bottlebrush melts and linear chain melts. table S3. Summary of the adjustable parameters $A$, $s$, $i$, and $\xi$ for the bond angle correlation function. table S4. Parameters $C_{bb}$ and $i$ describing the sizes of backbone sections fig. S1. The bond angle correlation functions $g(i)$. fig. S2. Persistent segments of bottlebrushes in a melt. fig. S4. The size of backbone sections of bottlebrushes in a melt.