ON THE STRUCTURE OF STAR-POLYMER NETWORKS

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ABSTRACT. Using the bond fluctuation model we study polymer networks obtained by endlinking of symmetric 4-arm star polymers. We consider two types of systems. Solutions of one type (A) of star polymers and solution of two types (A,B) of star polymer where A-type polymers can only crosslink with B-type polymers. We find that network defects in A networks are dominated by short dangling loops close to overlap concentration \( c^* \). AB networks develop a more perfect network structure, since loop sizes involving an odd number of stars are impossible, and thus, the most frequent dangling loop with largest impact on the phantom modulus is absent. The analysis of the pair-correlation and scattering function reveals that there is an amorphous packing of A and B type stars with a homogenization of A and B concentrations upon cross-linking at intermediate length scales in contrast to the previously suggested crystalline like order of A and B components at \( c^* \). This result is corroborated by the coincidence of the probabilities of the shortest loop structures (which is impossible upon the previously suggested packing of stars) in both types of networks. Furthermore, we derive the vector order parameters associated with the most frequent network structures based on the phantom model. In particular for AB networks we can show that there is a dominating cyclic defect with a clearly separated order parameter that could be used to analyze cyclic network defects.

1. INTRODUCTION

Polymer networks are not fully understood because of the frozen-in disorder in the connectivity of chains, which is the result of a random crosslinking process. The construction of networks obtained from well defined precursor molecules and crosslinking processes is a possible route to gain deeper understanding of the resulting polymer structures. The research on such model networks is driven by applications where well defined network structures composed of functional macromolecules are needed.

Recently, T. Sakai et al. synthesized a novel class of hydrogels made of 4-arm star polymers with tetra-Nhydroxysuccinimide-glutarate-terminated PEG (A-type) and tetraamine-terminated PEG (B-type) as precursor molecules, “Tetra-PEG-gels” [22]. Due to the different functional end-groups, crosslinking occurs exclusively between A- and B-type molecules. The obtained networks show a remarkably high mechanical strength and no excess light scattering for networks cross-linked close to overlap concentration \( c^* \). It was suggested [22, 18, 19] that these samples exhibit an extremely homogeneous network structure.
In the present work, we applied Monte Carlo simulations using the bond fluctuation model (BFM) to study in detail two model systems: homopolymer star networks (all reactive groups are same type \( A \)) and copolymer star networks (stoichiometric mixture of \( A \) and \( B \) type stars that form \( AB \) bonds exclusively) of four arm star-polymers of equal arm length \( N_a \). The goal of our work is to clarify the reasons for the improved network structure in the above mentioned experimental studies. In order to eliminate structural changes as function of conversion, the crosslinking process was stopped at approximately the same extent of reaction (95\%) for all simulations. Therefore, significant differences in network structure of \( A \) and \( AB \) networks can only arise from changes among the active material or from a different spatial packing of the star polymers.

To consider both possibilities, we analyze the spatial order of star polymers by pair-correlation and scattering functions before and after cross-linking. Additionally, we analyze the predominant cyclic structures that reduce network modulus. Figure 1.1, for instance, shows loop structures that are either completely inactive as the “self-loop” at a) or the full star at b). Other structures lead to a reduced contribution [6] of the attached network chains to phantom modulus as the double link at c) or the triple link at e), or can lead to an increased amount of sol as shown at d).
In the present work, we focus on exploring the structural properties of tetra-peg star networks of Ref. [22] and discuss a possibility to detect structural defects using the concept of segmental order parameters.

2. Simulation Methods and Systems

We use the bond-fluctuation model (BFM) [3, 7] to simulate star polymer solutions, network formation, and to determine the properties of the obtained networks after crosslinking is terminated. This method was chosen, since it is known to reproduce conformational properties and dynamics of dense polymer systems [2, 25], semi-dilute solutions [20] and polymer networks [24, 16, 23, 11, 12]. In this method, each monomer is represented by a cube occupying eight lattice sites on a cubic lattice. The bonds between monomers are restricted to a set of 108 bond vectors which ensure cut-avoidance of polymer strands by checking for excluded volume. Monomer motion is modeled by random jumps to one of the six nearest lattice positions. A move is accepted, if the bonds connecting to the new position are still among the set of 108 bond vectors and if no monomers overlap. All samples were created in simulation boxes of size $L = (32MN_a/\phi)^{1/3}$ with periodic boundary conditions. Athermal solvent is treated implicitly by empty lattice sites.

Monodisperse solutions of star polymers with 4 arms were created as described in table 1 and 2. The monomer volume fractions span the range from dilute solutions up to concentrated systems at $\phi = 0.5$ comparable to polymer melts [20]. Each star contains a ring of 4 monomers as core with $N_a - 1$ arm monomers attached. The polymer solutions were relaxed over a period of several relaxation times of the stars as checked by mean square displacements of full star polymers and end-to-end vector auto-correlation of star arms. Reaction took place (i.e. a permanent bond is introduced) whenever two previously unreacted chain ends of type A (for A-type networks) or one of type A and one of type B (for AB-type networks) hit each other during the course of their motion at minimum separation on the lattice. This criterion was used in order to avoid the formation of bonds that can no longer move$^1$. Reaction was stopped at about 95% of maximum possible extent of reaction in order to eliminate structural changes as function of conversion. The properties of the solutions before cross-linking and of the networks after cross-linking are evaluated in the following sections.

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$^1$For instance, the formation of bond (3,1,0) from the origin, if a neighboring bond (1,-3,0) starts from position (1,2,0)
Table 1. Copolymer "AB" solutions and networks: The polymer volume fraction $\phi$, the arm length $N_a$, and the number $M$ of stars in the system describe the star polymer solutions of Fig. 3.1. The solutions were crosslinked up to the extent of reaction $p \approx 0.95$ with the number of stars in sol $M_{sol}$, the weight fraction of active material $w_{act}$, if this information is provided in the table.
3. Solutions of Star Polymers

In the following, we denote the number concentration of monomers as \( c \). We define the overlap concentration of a monodisperse polymer solution geometrically as

\[
c^* = \frac{3N}{4\pi R_{g0}^3} \sim b^{-3}N^{1-3\nu}.
\]

Here, \( b \) denotes the root mean square average bond length, \( N \) the degree of polymerization, \( R_{g0} \sim bN^\nu \) the radius of gyration of dilute polymers, and the exponent \( \nu \approx 0.588 \) for long chains in athermal solvent. For ideal \( f \)-arm stars we have \( \nu = 0.5 \) and thus, \( R_g^2 = (3 - 2/f) \cdot N_0 b_0^2 / 6 \).

We focus on \( c/c^* \) being the scaling variable for semi-dilute solutions, since we expect the same number of neighboring molecules for a given polymer at same \( c/c^* \), and thus, identical amounts of cyclic network defects or, if existing, a similar spatial ordering or packing of the stars. The amount of linear or branched dangling material is similar among all networks, since the reactions were stopped at the same extent of reaction (95\%) and the \( AB \) networks are stoichiometric mixtures of stars with identical architecture but different reactive groups.

Below \( c^* \), the chain conformations are comparable to an isolated coil in athermal solvent [5]. Semi-dilute solutions with \( c > c^* \) can be considered as divided into space-filling correlation volumes \( \xi^3 \), called blobs, of polymer concentration \( c \approx gb^3/\xi^3 \) containing \( g \) monomers each. The blob size decreases with concentration as \( \xi \sim bc^{-\nu}/(3\nu-1) \). Since the total coil conformation can be considered as random walk of blobs of size \( \xi \), the square chain size for \( c > c^* \) is expected to decrease as

\[
R_e^2 \approx \xi^2 N/g \sim b^2(c/c^*)^{(1-2\nu)/(3\nu-1)} N^{2\nu}
\]

with \((1 - 2\nu)/(3\nu - 1) \approx -0.23 \). Note that \( R_g^2 \sim R_e^2 \) and that the above result was originally derived for linear chains [5]. It can be expected to hold for 4-arm stars of our study, since additional regimes proposed by Daoud [4] require a larger number of arms.
Figure 3.1. Scaling plot of the square radius of gyration $R_g^2/b^2$ of star polymers normalized by the square size of isolated stars $R_{g0}^2/b_{0}^2$ as function of $c/c^*$ for a series of star polymer solutions of different arm length $N_a$ and concentrations $c$. The asymptotic behaviors are indicated by straight lines, their intersection point can be used to define the value of $c^*$.

Equation (3.2) is compared with the simulation data at Figure 3.1. For analysis, the concentration dependence of the mean square bond length $b^2$, cf. Ref. [20], is corrected by computing $R_g^2(c)/b^2(c)$ for each particular concentration $c$. The data collapses roughly on a single curve with a cross-over region of about one decade when plotting normalized chain size as function of $c/c^*$. Note that using a sphere of $R_{g0}$ for defining $c^*$ is nearly quantitative when comparing the intersection point of the scaling of $R_g^2(c/c^*)$ for $c \gg c^*$ and for $c \ll c^*$ in Figure 3.1. Therefore, we use $c^*$ as defined in equation 3.1 as reference for the analysis below. We conclude that 4-arm flexible star polymers obey concentration scaling as derived for linear polymers.

4. Spatial order of star polymers

Star polymers, in particular with short arms, might repel each other to a larger extent as linear chains. This could lead to some spatial order similar to a hard-sphere like packing as proposed in Ref. [22]. In Fig. 4.1 we display the the pair correlation function $g(r)$ of all stars
centers. Our results show the formation of a depletion zone of center monomers of other stars around the center of a given star, which remains almost unmodified upon cross-linking. The shape of this depletion zone does not correspond with results of hard-core fluids that typically show a sharp depletion with an oscillating correlation function at distances larger than particle diameter [26]. In contrast, it is rather consistent with the correlation hole as typically observed in polymer solutions or dense melts [25]. Cross-linking leads only to a weak decrease of the depletion width due to attractive forces along the bonds among connected stars. The formation of additional peaks indicating long range spatial order cannot be observed.

Figure 4.1. Pair correlation function of central monomers of different stars for networks (full symbols) and solutions (open symbols) with $N_a = 32$ as function of the normalized distance $r/R_g$ for different polymer concentrations close to $c^*$.

The collective structure factor $S(q)$ as obtained in typical scattering experiments is the Fourier-transform of the pair correlation function

$$S(q) = \int \exp(-i qr (g(r) - \langle c_m \rangle)) d^3 r.$$  

From the analysis of the pair correlation function at Fig. 4.1 it is already obvious that the non-selective (with respect to $A$ and $B$ stars) structure factors including all star polymers are almost
indistinguishable before and after cross-linking (data not shown). The situation is different for the selective structure factors as computed for all monomers of only one species of stars inside the AB networks, see Figure 4.2. The data shows a peak at the average distance of the over-next star that is located about four arm lengths apart from a given star center. No higher order peaks can be resolved, which indicates the absence of long-range order. We note that the selective scattering data of AB solutions coincides with the corresponding network data of Figure 4.2 for $q > q_{\text{peak}}$ as shown for $N_a = 32$. For $q < q_{\text{peak}}$, the solution data show an Ornstein-Zernike type crossover and display higher scattering as compared to network data. We explain this observation by the fact that network formation at large conversion $p$ induces reduced density fluctuations of $A$ vs. $B$ type stars at intermediate lengths. Note that this observation is not in contrast to the usually observed excess scattering in polymer networks at equilibrium swelling or as function of the swelling ratio [1, 12], since here, we analyze the scattering of networks at preparation conditions. Note that the selective structure factor for $q < q_{\text{peak}}$ is clearly above the overall structure factor of both types of stars (not included in Figure 4.2). Based on our simulation results we conclude that this cross-linking induced order is much weaker than the repulsion among stars inside the sample and thus, does not lead to the formation of lattice-like structures.

In summary, we can only confirm soft repulsion among stars but do not find any indication of a spatial ordering beyond a weak reduction of density fluctuations of different type of stars inside the network as compared to AB solutions. Therefore, we now focus on network connectivity.

5. LOOP DEFECTS INSIDE THE NETWORK STRUCTURE

An ideal model network of any functionality can be imagined by considering an infinitely branching structure like a Bethe lattice of same functionality, as used to derive the phantom modulus [21]. An ideal network structure of functionality four, for instance, can also be visualized by a diamond lattice like connectivity [22]. As compared to such ideal connectivities, the random crosslinking process always leads to the formation of various defects as short loops, dangling network strands, or more complex inactive structures. Any of these defects diminishes the elastic modulus of the networks. However, for networks of functionality $f = 4$ at high conversion it is known that the fraction of complex inactive structures is decreasing exponentially with size [10]. The amount of linear dangling material is nearly constant for star polymers, if all samples were crosslinked up to the same conversion close to completion. Therefore, the remaining main difference in the connectivity of star networks close to $c^*$ at high conversion must be with respect to the formation of short cyclic structures.
The simplest loop-like defects and stars with dangling strands are sketched in Fig. 1.1. Below we use the following notation to distinguish different star connectivities (cf. Figure 1.1): \( R_j^i \) is used to denote stars that are part of \( j \) ring structures containing each \( i \) molecules. If \( j \) is missing, it is equal to 1. \( I_j \) is used to denote \( j \) single ("ideal") connections to different stars. Thus, the structures of Fig. 1.1 are denoted as a) \( R_1 I_2 \), b) \( R_1 I_1 \), c) both stars are \( R_2^2 \), d) left star is \( R_1^2 \) and both stars on the right \( R_3^3 \), e) the left star is \( R_2 I_2 \), while the star on the right \( R_2 I_1 \), f) from left to right \( I_4, I_3, I_2 \). Note that conformations are written in italics, while the total fraction of monomers in loops of \( i \) molecules is denoted as \( R_i \).

For a simple approximative treatment of short loop structures in networks we use the results of Ref. [9] and refer the reader to this work for more details. There, the following approximations are made: equal reactivity among the functional groups, homogeneous samples, no effects of excluded volume on the spatial arrangement of reactive groups and no effects of smaller loops onto the formation of larger ones. Then, the rate of ring formation of short loops in irreversible
linear polymerization reactions can be approximated as:

\[
\frac{dR_i}{dp} \approx p^{i-1}(1-p) \cdot \frac{c_{\text{int},i}}{c_{\text{int},i} + c_{j \neq i}}.
\]

Here, \( p \) is the extent of reaction and \( R_i \) the amount of rings containing \( i \) molecules. For computation, one reaction partner is considered to be at the origin. The concentration \( c_{\text{int},i} \) is the concentration of the second reaction partner at the origin whereby this molecule is a minimum of \( i \) molecules along the connective structure apart. \( c_{j \neq i} \) is the concentration at the origin of all other reactive groups not being \( i \) connections apart. For overlapping molecules one typically has \( c_{\text{int},i} \ll c_{j \neq i} \approx c_{\text{ext},0} \cdot (1-p) \) with \( c_{\text{ext},0} \) the initial concentration of not-attached “external” reactive groups.

For network forming reactions, \( p^i \) is replaced by a branching term \([p(f - 1)]^i\) for \( A \) networks and \([p_A(f - 1)p_B(g - 1)]^i\) for \( AB \) networks \([9]\) that counts the average number of reactive sites attached \( i \) or \( j = 2i \) molecules apart. Since for our series of simulations \( p_A = p_B = p \) and \( g = f \), the \( AB \) term reduces to \([p(f - 1)]^{2i}\) indicating that only even ring sizes can be realized in \( AB \) networks.

The concentration of attached groups \( c_{\text{int},i} \) is estimated using the blob picture for chain conformations in semi-dilute solutions: a chain performs a random walk of concentration blobs of size \( \xi \) with \( g \) monomers per blob and \( N/g \) blobs per chain. The return probability for this random walk is given by

\[
\Phi(0, N/g) = \left( \frac{3}{2\pi \frac{N}{g} \xi^2} \right)^{3/2}.
\]

Since \( \xi^2/g \approx \xi^{(1-2\nu)/(3\nu-1)} \approx c^{-0.23} \) in the athermal case and \( N = 2N_a \) for stars we find for a single reactive site

\[
\Phi(0, iN_a) \approx \left( \frac{3}{4\pi iN_a c^{-0.23}} \right)^{3/2} \approx 0.12 \cdot (iN_a)^{-3/2} c^{0.35}.
\]

For \( A \) networks we have \( c_{\text{int},i} \approx [p(f - 1)]^i \Phi(0, iN_a) \) and we can integrate equation (5.1) using the approximation \( f c = c_{\text{ext},0} \gg c_{\text{int},i} \) to obtain

\[
R_i \approx \frac{0.12}{i f} [p(f - 1)]^i (iN_a)^{-3/2} c^{-0.65}
\]

as prediction for the fraction of rings of size \( 2iN_a \) in star polymer networks. For \( AB \) networks, the prefactor changes from 0.12 to 0.24 for even \( i \), since only half of all reactive groups are possible reaction partners.
Note that $c^*$ is not the limiting concentration for network formation. Network formation is still possible at concentrations at which at least 1 out of $f-1$ bonds connects to at least one other molecule. Let $x$ denote the number of reactive groups attached to other stars in the pervaded volume of a given star. Then, $x/(f - 1 + x)$ is roughly the probability to connect to a different star. Since each star has $f - 1$ attempts to connect we obtain from $x(f - 1)/(f - 1 + x) = 1$ that $x = (f - 1)/(f - 2)$. Since connections are possible within the range $R_e$ around the star center, this leads to a limiting polymer concentration of

\begin{equation}
\tag{5.5}
c_{\text{net},A}^* \approx \frac{f - 1}{f - 2} \cdot \frac{3N_a}{4\pi R_e^3} < c^*
\end{equation}

for $A$ networks, which is about one order of magnitude below $c^*$ for $f = 4$.

For $c < c^*$ and ignoring the effect of fluctuations, the return probability of equation (5.3) becomes concentration independent and thus,

\begin{equation}
\tag{5.6}
R_i \sim c^{-1}.
\end{equation}

Figure 5.1. Number fraction $P(R_1)$ of self loops normalized to total number of possible bonds between stars and number fraction of stars $P(R_1^2)$ forming two self loops $R_1^2$ in the reaction container.
Figure 5.1 shows the concentration dependence of the number fractions of self-loops \( P(R_1) = R_1/(Mf/2) \) among all bonds (which is the number fraction of bonds “wasted” in dangling loops) and the number fraction of stars forming two self loops \( R_2^2 \). We find \( P(R_2^2) = R_2^2/M = P(R_1)^2/3 \) at \( p \approx 1 \), since there are \( f(f-1)/2 \) distinguishable ways to form the first \( R_1 \) and only one for the second, and there are \( f/2 \) bonds per star (different normations). In order to show this dependence, we fitted the more accurate \( P(R_1) \) data by equation 5.4 and computed from this fit the predictions for the \( P(R_2^2) \). Note that this kind of procedure is only possible, if the overall loop fraction is small as compared to the remainder of the network structure. For larger loop fractions one has to use a more detailed approach that also explains the deviations for \( R_1 \) at low concentrations [17]. The \( R_2^2 \) data at the lowest concentration shows a stronger than predicted dependence on concentration. This can be explained by concentration fluctuations of \( A \) molecules and the rapid reaction in our simulations, because isolated stars can only form \( R_1^2 \) structures without collisions with other stars until full conversion. The data at \( P(R_1^2) \approx 10^{-3} \) corresponds to a very limited number of sol molecules with absolute counts of \( R_2^2 \) on order unity (cf. Table 2). Therefore, the missing two data points are due to samples, for which no \( R_2^2 \) could be detected.

From equation (5.4) it can be found that \( R_i/R_j \approx [p(f-1)][i-j](j/i)^{5/2} \) independent of concentration, thus \( R_2/R_1 \approx 1/2 \) for the parameters of our simulations. The density of one type of reactive groups in \( AB \) networks is half the density as the \( A \) groups in \( A \) networks at same concentration, which doubles the probability for ring formation in \( AB \) networks. Thus, the dangling ring data \( P(R_1) \) for \( A \) networks is expected to collapse onto the double link data \( P(R_2) \) of \( AB \) networks. The same holds for \( P(R_2) \) of \( A \) networks, if the data is multiplied by a factor of two and corrected for the amount of bonds between stars \( P(R_1) \), which cannot form rings \( R_2 \), because they are incorporated into rings \( R_1 \). The good agreement among all data can be seen from the collapse of all \( R_2 \) and \( R_1 \) data in Figure 5.2 for \( c > c^* \). Below \( c^* \) we note that connected pairs, triples etc ... of stars (as necesserary for loops \( R_i \)) behave like increasingly larger molecules with decreasing \( c^* \). Therefore, a simple scaling as function of the overlap concentration \( c^* \) of individual stars does no longer work.

A best fit (dashed line) of the data in Figure 5.2 yields \( P(R_2) \approx 0.073(c/c^*)^{-0.53} \), which is a slightly smaller power than the predicted 0.65. The absolute amount of loops is about 30% less than predicted from equation (5.4) at \( c^* \). The corrections to scaling are due to the neglect of changes in the shape of the correlation hole of the stars and a corresponding shift of the average.
positions of the end monomers by using the above simple scaling approach. Furthermore, at \( c^* \) the approximation \( c_{\text{int},i} \ll c_{j\neq i} \) no longer works.

The above results can be used to understand the different stability of \( A \) and \( AB \) networks by considering the different impact of loops \( R_1 \) and \( R_2 \) onto the network structure. When comparing \( I_4 \) with \( R_1 I_2 \) we find that for \( R_1 I_2 \) 50\% of the polymer is fully removed of the active network, while the remaining network strand is doubled in length. When comparing \( I_4 \) with \( R_2 I_2 \) we find that still all polymer is active, while the effective functionality of the cross-link is only reduced by one. This clear difference can be seen by the strong impact of concentration onto the weight fraction of the active material at table 2, while the data of the \( AB \) network at table 1 is almost independent of concentration for the parameters of our study.

Altogether we find that \( A \) and \( AB \) networks show exactly the same scaling for the amounts of short loops at \( c > c^* \) after correcting for the concentrations of reactive groups. We note that the observed behaviour for short loops is not in agreement with assuming a diamond lattice like network structure close to \( c^* \). The most important difference between both types of networks
is the absence of loops $R_1$ (self-loops) in $AB$ networks. The frequent occurrence of this type of defects in $A$ networks, however, leads to a substantial decrease in the volume fraction of active material in $A$ networks as compared to $AB$ networks.

6. Segmental order parameters and network defects

Computer simulations allow to measure directly vector and tensor order parameters in a polymer network [23]. In this section we explore the relations between defects in network structure and segmental order parameter. Since the vector order parameter requires much less sampling time as compared to the tensor order parameter [23], we restrict our discussions to the vector order parameter in the following.

Let $N = 2N_a$ denote in this section the number of monomers between two connected star centers. The vector order parameter $m_k$ of segment $k = 1, ..., N - 1$ along this chain is defined via the long time limit $t \to \infty$ of the autocorrelation function

\begin{equation}
(6.1) \quad m_k(t) = \langle n_k(0) \cdot n_k(t) \rangle
\end{equation}

with $n_k = b_k / \langle b_k^2 \rangle^{1/2}$ being the normalized segment vector and $b_k$ denotes the actual segment vector with monomer index $k$. For ideal chains of $N$ segments with the ends fixed at distance $R$ we have for each $k$

\begin{equation}
(6.2) \quad m_k = \frac{R^2}{b^2 N^2}.
\end{equation}

Thus, for set of ideal chains with the ends fixed according to a Gaussian end-to-end distribution we obtain for the ensemble average of all chains and order parameters (as indicated by square brackets $[\ldots]$)

\begin{equation}
(6.3) \quad [m_k] = \frac{[R^2]}{b^2 N^2} = \frac{b^2 N}{b^2 N^2} = \frac{1}{N}.
\end{equation}

Here, we note that the effect of excluded volume on the vector order parameter is entirely determined by the change in chain extension in contrast to the tensor order parameter [8]. Most samples of our simulation series are in the vicinity of $c^*$ and are built of weakly entangled stars. Therefore, we will use the phantom model to obtain a simplified theoretical prediction for the order parameter of different network structures. This prediction can only be applied close to or slightly below $c^*$.

Our calculations are based on the following simplifications: The phantom model can be reduced to the affine model, by computing the corresponding combined chain $N_{comb}$ with fixed
Table 3. Combined chains $N_{\text{comb}}$ and order parameters $m$ for different star connectivities for arms in ring structures ($r$) or the remaining normal connections ($n$). %A and %AB are the fractions of polymer that have the corresponding combined chains. Fractions are simulation data at $c^*$, while combined chains and order parameters are estimated using the phantom model single defects in an otherwise ideal network structure.

| connectivity | pos | %A | %AB | $N_{\text{comb}}$ | $m$^{-1} |
|--------------|-----|----|-----|-------------------|----------|
| $I_1$        |     | 57 | 58  | $2N$              | $2N$     |
| $R_2I_2$     | r   | 5.5| 11  | $2N$              | $4N$     |
| $I_3$        | n   | 5.5| 11  | $24N/11$          | $24N/11$ |
| $R_2I_1$     | r   | 0.8| 1.5 | $13N/4$           | $26N/4$  |
| $I_4$        | n   | 0.4| 0.75| $13N/4$           | $13N/4$  |
| $R_1I_2$     | r   | 6  | -   | -                 | $\infty$ |
| $I_2$        | n   | 12 | -   | $3N$              | $3N$     |

The results show that in particular for AB networks there is a single clearly distinct (a factor of 2 different) order parameter for the most abundant non-ideal network structure close to $c^*$, while the other most abundant defects ($I_3$ and ideal connections of $R_2I_2$) have nearly non-distinguishable order parameter as compared to the ideal connections. Note that all other structures missing at the above table contribute each on order 1% or less to the fraction of polymer and thus, lead to a slight smearing out of the full order parameter distribution. Thus,

2For instance in the structure $R_1I_2$ there is only 50% of the star not dangling; but since each of the two connected stars also contribute one arm that is part of the combined chain, there is a fraction of 12% of network polymer that is part of the combined chain indicated at position n, while there is 6% polymer in dangling rings. The connectivity $R_1I_2$ in A networks was included for illustrating the fact that the loop $R_1$ itself cannot be detected, since it is part of the dangling material. The strand attached to this loop has some potential for analysis due to an order parameter of $3N$, which is, however, clearly harder to distinguish of $2N$ as the order parameter $4N$ of $R_2I_2$. 

ends that describe the deformations of the network strands [21]. To this end we assume a network structure similar to the Bethe lattice except of one single defect. The vector order parameter is then computed analogous to the derivation of phantom modulus. Details are shown in the Appendix for connectivities $I_4$ and the double links $R_2$ of connectivity $R_2I_2$. Similar to these examples we also computed combined chains and order parameters of the most abundant network structures. The results are summarized at Table 3. In order to highlight the importance of the particular structure, we also included the measured fraction of polymer with the particular combined chains in the different structures\(^2\) at concentration $c^*$. Note that we neglected corrections for the amount of active material for simplicity, since at or above $c^*$ almost all existing connections in AB networks at high conversion are part of the active material (cf. table 1: about 94% of star arms is active, whereby 95% of arms are connected).
the structure $R_2I_2$ in $AB$ star networks is by far the most promising candidate for investigating cyclic defects in polymer networks using NMR.

In the Appendix we additionally computed the effect of concentrations onto the vector order parameters. In Fig. 6.1 we compare the order parameter as directly obtained in our simulations with their values predicted for stars $I_4$ and in rings $R_2$ of stars $R_2I_2$. The data is multiplied by $N$ in order to remove the chain length dependence of the phantom model. The limiting behaviour without short loops is obtained by formally taking the limit $c \to \infty$ (cf. table 3). At and below $c^*$ we find reasonable agreement between predictions and simulation data. Note that both phantom model computations for subsequent cross-linking and the extra excluded volume along the strands after cross-linking extend the average chain conformation by roughly 10%. For increasing concentrations, $c > c^*$, we find increasing disagreement between data and theory. This difference can be explained by the effect of entanglements, which lead to a scaling of $m \sim (N_eN)^{-1/2}$ as shown in Ref. [13]. Thus, for the largest concentrations there should be an increase of the order parameter as compared to the phantom prediction by somewhat larger than a factor of two in agreement with the simulation data. However, a sound analysis of the concentration dependence of entanglements would require much larger chain lengths and overlap numbers, since most data of the present study is at the onset of entanglement effects. Note that the partial compensation of entanglements and swelling effects leads to almost unmodified order

Figure 6.1. Scaled order parameters of $AB$ networks with $N_a = 32$ as function of concentration $c/c^*$ at cross-linking compared with phantom model computations (lines) that include the effect of chain swelling (see Appendix).
parameters for stars $I_4$ at $c/c^*$ slightly larger than one. The effect of entanglements is much more pronounced (due to the smaller order parameters at $c^*$) for the loops at $R_2 I_2$, which leads to an apparent exponent on the order of order 0.2 in the transition regime. This observation is in agreement with recent experimental data [14, 15] and will be elaborated with more detail in a forthcoming publication using networks of clearly larger chain length.

7. Conclusions

We analyzed the structure of polymer networks obtained from star polymer solutions for concentrations ranging from dilute to melt. AB-type networks of symmetric composition, where crosslinking can occur only between unlike species are compared with A-type networks, where crosslinking takes place between all molecules (including self-links within a given star). The analysis of the pair correlation function showed no essential increase of the spatial order of stars in both types of networks upon cross-linking beyond a weak nearest neighbor correlation. On intermediate distances of the order of a few number of stars, concentration fluctuations among A and AB networks are suppressed. Long range order could not be detected.

Network connectivity was analyzed in terms of the formation of short ring structures (defects) that diminish the elastic response of the network and might be detected in NMR-experiments. For AB-type networks, double links between two neighboring stars, see Fig. 1.1, are most abundant and their fraction is about 11% at $c^*$. This shows that AB-type networks are far from perfect in terms of connectivity. The coincidence of the double links $R_2$ data of AB networks and the dangling loops $R_1$ and double links $R_2$ of A networks after correcting the differences among both types of samples indicates that effects of spatial order are ignorable for AB networks. The absence of $R_1$ structures leads to the formation of AB networks with a significantly increased amount of active material as compared to A networks at same conditions. We argue that this is the major difference between the two types of networks and is responsible for an substantial increase in active material and, hence, for the increased mechanical strength.

Our study reveals that in particular for AB networks there is only one dominating (at concentrations close to $c^*$) short loop structure, $R_2$, which has a clearly distinct segmental order parameter as compared to most of the remaining network structure. Therefore, this particular type of loops might lead to a distinguished signal in solid-state NMR experiments as has been recently observed [15]. We observe an apparent concentration dependence of the order parameters that is clearly affected by entanglement effects at $c > c^*$. At or slightly below $c^*$, the phantom model achieves a reasonable prediction for the vector order parameter.
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9. Appendix

Let us assume that the network has ideal connectivity (no finite loops, all junctions of functionality $f$ as used in section 7.2.2 of [21] for deriving phantom modulus). If one strand is being removed of this perfect network, the fluctuations of the cross-links previously attached to this strand can be modeled by virtual chains of

$$K = \frac{N}{f - 2}$$

monomers that are attached to the non-fluctuating elastic background. When re-inserting the chain in between, we arrive at a combined chain of

$$N_{\text{comb}} = K + N + K = \frac{f}{f - 2}N$$

monomers that is fixed at both ends. Note that $[m_k]$ of this chain equals $N^{-1}_{\text{comb}}$.

Similarly one can show that removing two links leads to cross-link fluctuations as given by

$$K = \frac{(f - 1)(f - 2)}{(f - 2)^2}N.$$ 

Inserting a double link in between two such cross-links leads to a combined chain of

$$N_{\text{comb}} = 2 \frac{(f - 1)}{(f - 2)^2}N + N/2$$

monomers, since the double link is equivalent to a chain of $N/2$ monomers. However, each strand of the double link still contains $N$ monomers and the corresponding order parameter is reduced by an additional factor of 2, because the average vector between the ends of this strand is divided into twice as many sections. Thus, for $f = 4$ we obtain $N_{\text{comb}} = 2N$ as for an ideal bond, but $[m] = 1/(4N)$ instead of $[m] = 1/(2N)$ for an ideal connection. Note that the double link leads to increased fluctuations of the cross-links attached (which reflect the local reduction of modulus) and thus, affects the combined chains of the surrounding strands. To show this effect, the combined chains and corresponding order parameters of the directly connected surrounding chains were also computed and given at table 3 (the chains at position $n$).
For applying the above computations to our simulation data, we have to include the effect of concentration and distributions of functionalities as function of concentration. Cross-linking at different concentration affects first the equilibrium size of a network strand. As discussed above,

\[ R^2_e \approx b^2 \left( \frac{c}{c^*} \right)^{\frac{1}{\nu-1}} N^{2\nu}. \]

One simple way to express the modified fluctuations of swollen chains is to consider that these fluctuations are always equivalent in amplitude to the size of the chains, since we discuss only samples at cross-linking conditions. Thus, the virtual chains show the same “concentration dependence” as the real chains. Therefore,

\[ m_k(c) \approx \frac{R^2}{b^2 N^2} \approx \left( \frac{c}{c^*} \right)^{\frac{1}{\nu-1}} N^{2\nu-2} \]

for the combined chains of the phantom model. In consequence, conformational changes upon cross-linking at different concentrations do not affect the ratios (cf. table 3) between the order parameters of different structures, if the surrounding network structure remains comparable.

Cross-linking at different concentrations also leads to a modification of the weight average number of independent active connections. We require the connectivity distribution to compute the weight average, since the functionality of the connected neighbour is selected proportional to its number of connections. Furthermore, only active connections must be taken into account, since non-active parts of the network do not contribute to the vector order parameter at \( t \to \infty \). Using the weight average functionality we implicitly assume that there are no correlations between neighbouring functionalities, which is clearly not the case (a double link always connects stars with reduced functionality). But the results of a second study reveal [17], that the effect of these correlations is ignorable in the vicinity of \( c^* \).

For the AB networks of our study, the fraction of active junctions (as given by star centers) and the fraction of active connections among all existing connections is \( > 0.97 \) for \( c > c^* \). Thus, for \( c \gtrsim c^* \) we neglect a distinction between active and non-active material and consider all existing connections as active. Note that both quantities rapidly drop at concentrations clearly below \( c^* \) and that the above approximation implicitly removes the small changes in the average length of active strands by fixing it to \( N \). Next, we only distinguish between junctions (star centers) of three and four connections, as justified by the data for AB networks at \( c^* \) in table 3, and approximate that any double link reduces the functionality of two junctions from four to three at \( c > c^* \). Using this approximation and the best fit for loop formation we find for the
weight fraction of three functional junctions approximately

\begin{equation}
    w_3 \approx 4(1 - p) + 0.145 \left( \frac{c}{c^*} \right)^{-0.53}
\end{equation}

and consequently with

\begin{equation}
    w_4 = 1 - w_3
\end{equation}

the weight average functionality

\begin{equation}
    f_w = \frac{4}{\sum_{i=3}^{4} i^2 w_i / \sum_{i=3}^{4} i w_i}.
\end{equation}

This weight average functionality replaces \( f \) at equations (9.1) and (9.3) and leads to increased average cross-link fluctuations inside the sample for smaller concentrations. Thus, the contribution of the virtual chains \( K \) to the combined chains \( N_{comb} \) has an additional concentration dependence different to equation (9.6). This additional concentration dependence leads to a shift of the ratios among the different order parameters as function of concentrations, if the fraction of \( K/N_{comb} \) is different for the particular structures.

Summarizing the above computations and approximations we find for strands of \( N \) monomers between two stars of type \( I_4 \) that

\begin{equation}
    N_{comb} \approx \frac{2(f_w - 1)N}{(f_w - 2)(f - 1)} + N
\end{equation}

while for the double links inside \( R_2I_2 \) we obtain

\begin{equation}
    N_{comb} \approx \frac{2(f_w - 1)N}{(f_w - 2)(f - 2)} + N/2.
\end{equation}

These results are inserted in equation (9.6) to compute the prediction for the order parameter as function of concentration in Figure 6.1.

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Number fraction of cyclic defects

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