Nematic effects and strain coupling in entangled polymer melts under strong flow

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We use small-angle neutron scattering (SANS) to study labeled short chains with and without the influence of an entangled and highly stretched surrounding environment of longer chains. We find unequivocal evidence of nematic effects as the blend chains in steady state flow are stretched a factor $\sim 1.5$ more from the presence of the long chain nematic field. In the pure melt we confirm that the nonaffine mean-field result $\nu = 0.5$ for the strain coupling is still valid for very fast flows, while in the nematic system our analysis predicts an increased coupling constant. We provide a structural explanation for the two first regimes of the nonlinear relaxation, particularly a transition regime where the long chains are relaxing in a sea of reptating short chains.

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I. INTRODUCTION

Filament stretching rheometry (FSR) allows large deformation up to Hencky strain 7 (stretch ratio 1000) with accurate constant stretch rates and subsequently keeping the large deformation state during relaxation of the sample. These unique features of the FSR therefore open up new investigations in large strain polymer dynamics [1,2]. Despite the recognized success of the classical Doi-Edwards tube model [3] and its later modified manifestations [4], the nonlinear viscoelastic behavior of entangled polymer chains in fast flows still possesses a challenge, and there is currently no full theoretical description of the underlying physics in such systems. One novel parameter in the tube model, proposed very recently in both simulations [5,6] and experiments [7,8], is the anisotropic friction due to nematic interactions between polymer-polymer (long chain-long chain) and polymer-oligomer (long chain-short chain). However, the possible changes of molecular configurations resulting from such nematic interactions, which may be seen in SANS, have not yet been systematically investigated. Here we push the idea of an entangled polymer system diluted by shorter chains into the regime of a bidisperse melt of long and short entangled chains and flip the viewpoint by focusing on the short chain behavior and how these are influenced by the presence of a highly entangled and stretched surrounding environment of longer chains. We exploit the power of FSR to perform true stress relaxation experiments after steady state flow and combine these with SANS experiments to obtain unique structural information on the short chain conformations during relaxation with and without the influence of the stretched long chain environment.

II. EXPERIMENTAL

We investigate two systems: a pure melt of short polystyrene (95 kg/mol) chains and a bidisperse melt composed of a 50/50 wt mixture of short and long (545 kg/mol) polystyrene chains. Note that both chain populations are entangled with the number of entanglements per chain $Z_L \approx 41$ and $Z_S \approx 7$ for the long and short chains, respectively [9]. In both systems a fraction of the short chains are deuterated and thus allow for direct comparison of the short chain relaxation in these two scenarios. We label these two sample series Short-in-Short (SiS) and Short-in-Long (SiL), respectively. Synthesis and chromatography of the monodisperse polystyrenes, PS-545k and PS-95k, used in this work have already been described along with characterizations of both shear and extensional rheology [9,10]. The main characteristics of the sample constituents are summarized in Table I. The samples were stretched with the VADER 1000, Rheo Filament ApS, a commercially available filament stretching rheometer. As shown in Ref. [9] extensional steady state flow conditions are established beyond a Hencky strain of $\epsilon = 3$, and a total of five strain rates were rheologically tested probing different flow regions separated by the time constants of the constituent chains. Here we focus our attention to $\epsilon = 3$ and to the highest strain rate investigated, $\dot{\epsilon} = 0.1 \text{ s}^{-1}$. We note that we also find nematic effects at lower strain rates, which will be presented elsewhere. The details of the stretching experiments are given in Ref. [9]. However, for the SANS experiments it is vital to quench the samples fast enough to trap the relevant molecular configurations. Stretching is performed at 130 $^\circ$C, and our procedure results in a cooling rate of ca. 10 K/s, ensuring that within $\sim 3$ s the sample is below its glass transition temperature [11]. This time is much smaller than the Rouse time of the short polymer chains ($\sim 20$ s), so we are confident that the initial molecular configuration survives. This is confirmed by scattering experiments on samples quenched at a lower temperature (125 $^\circ$C, but at the same Weissenberg number), which within experimental error are identical to the 130 $^\circ$C results. Figure 1 shows the stress relaxation data for the SiL and SIS samples normalized by the first value of the stress decay $\sigma(t = 0)$ plotted against time where $r = 0$ is the steady state and the start of the relaxation part of the experiment. The red arrows highlight the times at which a quenching was performed, and thus six different stages of the relaxation process have been investigated. In the figure the Rouse
TABLE I. The weight-average molecular weight $\bar{M}_w$, the polydispersity index PDI, and the weight fractions of the polymers used in the samples SiL (Short-in-Long) and SiS (Short-in-Short).

<table>
<thead>
<tr>
<th>Components</th>
<th>PS-545k</th>
<th>PS-95k</th>
<th>D-PS-86k</th>
<th>D-PS-80k</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\bar{M}_w$ [g/mol]</td>
<td>545 000</td>
<td>95 100</td>
<td>86 300</td>
<td>80 000</td>
</tr>
<tr>
<td>PDI</td>
<td>1.12</td>
<td>1.07</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
<td>Sample SiL (wt%)</td>
<td>50</td>
<td>40</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Sample SiS (wt%)</td>
<td>0</td>
<td>90</td>
<td>0</td>
<td>10</td>
</tr>
</tbody>
</table>

The reptation time of the monodisperse linear short components is indicated. In Ref. [9] the rheology data of the blend is separated into three domains approximately defined in the following time intervals: a fast regime (0–20 s), a transition regime (20–700 s), and a slow regime for times longer than 700 s. It is hypothesized that the fast regime is dominated by fast stretch relaxation (note that the blend initially relaxes faster than the pure short chain melt) and the slow regime by long chain relaxation in a sea of essentially relaxed short chains. The transition regime is speculated to originate from retraction of long chains in a sea of reptating short chains. Here we aim to clarify the structural origin of this rheological behavior using SANS.

SANS originate from different beam lines. First experiments were performed at the SANS-1 instrument at the Swiss Spallation Neutron Source (SINQ) and the second at the Quokka beam line at ANSTO, Australia. In both cases three overlapping settings covered a full q range from $5 \times 10^{-3}$ Å$^{-1}$ to 0.25 Å$^{-1}$. We followed standard data reduction procedures, i.e., correcting for detector efficiency using incoherent water scattering, and subtracting background scattering, which is dominated by the incoherent scattering from polystyrene and measured in a polystyrene sample with no deuterated chains.

![FIG. 1. Tensile stress $\sigma_{E}$ of the SiL (black) and SiS (red) samples at 130 °C after cessation of fast uniaxial elongational flow at Hencky strain $\epsilon = 3$ and strain rate $\dot{\epsilon} = 0.1 \text{s}^{-1}$. Dashed vertical lines indicate the short chain Rouse and reptation time. Red arrows indicate times where a quenched sample was produced for scattering studies.](image1)

![FIG. 2. Two-dimensional scattering data and accompanying fits for both sample series. We omit the totally relaxed 1260 s data. Units are in nm$^{-1}$. (Left) SiS sample for times 0, 10, 20, 80, and 320 s. (Right) Same for the SiL sample.](image2)

### III. MODELING

Here we focus on the central setting for 2D fitting since the relevant length scales are best represented here. Our anisotropic SANS data can be modeled using the Warner-Edwards (WE) model [12] for the SiS sample and the modified WE model with dangling ends (DE model) [13], which we...
find to be directly applicable for the SiL system without
the complications arising from chain scission, etc., present
in a crosslinked system [14–16]. As shown below the SiL
data show distinct lozenge patterns, while the SiS samples
do not. The appearance of lozenges requires some chains to
remain stretched while others relax; i.e., it requires an effective
network, in the form either of a crosslinked system as was the
subject in the original DE papers [13,14] or of a sufficiently
long-lived entanglement network which is thus the case in
the SiL sample but, according to our data, not in the SiS
sample.

In the DE model each chain is described as having two
dangling ends, each a fraction $f$ of the total chain. The total
scattering function is a combination of terms from the isotropic
dangling ends described by Gaussian chain statistics and the
central stretched portion described by the WE model. Thus,
the DE model reduces to the WE model for $f = 0$. In both
models the tube diameter is given by $d_{\mu} = d_0 \lambda_\mu^v$ with $\lambda_\mu$
being the microscopic strain ratio in direction $\mu$ ($\mu = x, y, z$)
where $z$ is the stretch direction, $d_0$ the tube diameter of the
relaxed melt, and $v$ a parameter allowing for anisotropic strain
coupling of the tube potential. Assuming incompressibility,
the perpendicular strain ratios are related to $\lambda_x$ as $\lambda_x = \lambda_y = \lambda_z = 1/\sqrt{\lambda_z}$.
It is important to recognize that the microscopic and
macroscopic strain ratios are not necessarily the same [17],
and a number of models have attempted to relate the two
theoretically [18]. In particular, the value of the strain coupling
has been a topic of discussion for some time [13,19,20]
but for moderate strain ratios has been clearly demonstrated
experimentally to be nonaffine with $v = 0.5$ [20] confirming
various theoretical predictions [21,22]. However, it is unclear
if this scaling also applies for the much higher strain ratio
described here and how the exponent would change in a system
influenced by nematic effects. Further, it is not clear how $v$
and (the effective microscopic) $\lambda_z$ behaves as the system relaxes.
In our experiments, the macroscopic strain ratio experienced in
the filament plane of observation at $t = 0$ for the employed
Hencky strain is $\lambda_z = \exp(3) \approx 20$. Notice that this is
considerably higher than any previously reported elongation
ratio in SANS-based structural studies of fully labeled chains,
to our knowledge a factor of 4–5 higher. We present fits
where we allow both $v$ and $\lambda_z$ to vary but impose constraints
by the following strategy: Each consecutive fit uses the fit
of the previous time point as lower and upper bounds with
the following assumptions: the fraction of dangling ends is
monotonically increasing in time and approaches $f = 0.5$ for
long times, the strain coupling will be isotropic in the long time
limit ($v = 0$), and finally the effective strain felt by the short
chains will be monotonically decreasing as the system relaxes.
We note that we find it impossible to fit the $t = 0$ data assuming
affine or isotropic microscopic deformations ($v = 1$ or $v = 0$)
with reasonable physical parameters. In our analysis we fix
$R_z = 7.82$ nm, the value obtained from an isotropic Debye fit
to the fully relaxed sample and $d_0 = 7.51$ nm, calculated from
$R_z^2 = d_0^2 Z_{\text{SiS}}/6$. The fits are done using custom-made Matlab
code minimizing the residuals in a least-square sense. The
actual fit parameters are listed in Table II, and the 2D fits
are shown in Fig. 2. The fitting gives the presented evolution
of the main fit parameters shown in Fig. 3 with suitable
normalizations.

IV. RESULTS

From a simple visual inspection of the 2D data in Fig. 2 it
is clear that the short chain relaxation is affected by the presence
of the long chains, immediately indicating a nematic effect
of the long chains. It has previously been demonstrated with
infrared dichroism and NMR in similar systems of long and
short blends that the local orientational order of the two chains
is identical [23,24], and thus we can ascribe any difference
in the principal axis parameters as originating directly from a
difference of the short chain stretching. Let us first focus on the
initial quench in the steady state. The effective extension
ratio is $\lambda_{z,\text{eff}} = d_z/d_0 = \lambda_z^v$, which we can compare to either
the fully oriented, but unstretched chain or the fully stretched
chain via the end-to-end vector. The ratios in those two cases
are $Z_{\text{SiS}} d_0/\sqrt{6} R_z \sim 2.75$ and $N_{\text{SiS}} b/\sqrt{6} R_z \sim 10.5$, respectively
[25]. The numbers for the SiS and SiL samples are $\lambda_{z,\text{eff}}^{\text{SiS}} = 16.2^{0.52} = 4.2$ and $\lambda_{z,\text{eff}}^{\text{SiL}} = 21.72^{0.61} = 6.54$. Thus, the SiS
chains are stretched a factor 1.5 relative to the fully oriented
chain or 40% of the fully extended chain. The SiL chains are
stretched a factor 2.4 relative to the fully oriented chain or
ca. 60% of the fully extended chain. So relative to the SiS
sample, i.e., without the nematic field of the long chains, the
short chains in the blend are stretched an extra $\sim 50%$. Thus,
the combined effect of the flow and the nematic field of the
oriented long chains not only orients and stretches the short
chains but increases the experienced stretch. In fact, the SiL fit
predicts a microscopic $\lambda_z$ value higher than the macroscopic
strain ratio. These findings can be rationalized only if direct
nematic interactions exist between the chains.

As the chains start to relax it becomes clear that the behavior
in the two scenarios is also quite different. If we focus on the
relaxation of the SiS sample first, the fit for $t = 0$ basically

<table>
<thead>
<tr>
<th>Time</th>
<th>SiS $\lambda_z$</th>
<th>$\lambda_z$</th>
<th>SiL $f$</th>
<th>$\lambda_z$</th>
<th>$\lambda_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$16.21 \pm 1.8$</td>
<td>$0.52 \pm 0.01$</td>
<td>$0.01 \pm 0.01$</td>
<td>$21.72 \pm 4.5$</td>
<td>$0.61 \pm 0.02$</td>
</tr>
<tr>
<td>10</td>
<td>$5.59 \pm 0.39$</td>
<td>$0.45 \pm 0.02$</td>
<td>$0.16 \pm 0.02$</td>
<td>$19.55 \pm 4.8$</td>
<td>$0.6 \pm 0.02$</td>
</tr>
<tr>
<td>20</td>
<td>$2.82 \pm 0.22$</td>
<td>$0.43 \pm 0.05$</td>
<td>$0.21 \pm 0.02$</td>
<td>$17.59 \pm 5.9$</td>
<td>$0.59 \pm 0.02$</td>
</tr>
<tr>
<td>80</td>
<td>$1.22 \pm 0.13$</td>
<td>$0.36 \pm 0.04$</td>
<td>$0.33 \pm 0.04$</td>
<td>$17.36 \pm 5.2$</td>
<td>$0.52 \pm 0.06$</td>
</tr>
<tr>
<td>320</td>
<td>$1 \pm 0.1$</td>
<td>$0.09 \pm 0.01$</td>
<td>$0.47 \pm 0.05$</td>
<td>$15.61 \pm 4.08$</td>
<td>$0.48 \pm 0.05$</td>
</tr>
<tr>
<td>1260</td>
<td>$1 \pm 0.1$</td>
<td>$0.01 \pm 0.01$</td>
<td>$0.48 \pm 0.02$</td>
<td>$2.59 \pm 0.88$</td>
<td>$0 \pm 0.01$</td>
</tr>
</tbody>
</table>
confirms the $\nu = 0.5$ nonaffine strain coupling from Ref. [20] even for the much stronger flow conditions employed here (a factor $\sim 15$ higher strain ratio). For $t > 0$ the fits to the SiS data predict that at the Rouse time the system is almost relaxed, and from the effective strain ratio we find that at the 320 s mark, the system has fully relaxed. For the SiL sample, the progression of events is clearly different. In the DE model, the most robust fit parameter is the dangling end fraction, which effectively weighs the scattering contributions of isotropic and stretched material. In Fig. 3(a) the evolution of $f$ shows that the relaxation of the short chains are delayed in the presence of the long chains predicting that at $\tau_{R,S}$ only around 40% of the short chains have relaxed and that a population of the chains remain stretched until after $\tau_{f,S}$ and very close to the 700 s found to indicate the transition to a pure long chain relaxation in Ref. [9]. The collective output from the model fits tells the same story, that the effective strain is felt over a prolonged time scale in the SiL sample, but the individual fit parameters provide a much more detailed picture of how the relaxation progresses.

In the SiS sample the strain relaxation is almost done after a Rouse time, while in the SiL sample the strain persist to times again very close to the 700 s mentioned above; see $\lambda^*_z$ plot in Fig. 3. Figure 1 shows that the initial relaxation is faster in the blend than in the pure melt, and in Ref. [9] it is suggested that the initial fast relaxation is from primarily stretch relaxation along the chain contour of both short and long chains. For the short chains we can now attribute this to the increased stretch, which effectively will excite more higher relaxation modes. Further, in the SiL sample the derived transverse tube diameter $d^*_z$ remains at a value of roughly $d_0/2$, indicating that little transverse relaxation takes place initially. Thus, the overall structural picture that emerges is that the rheological transition regime is caused by a cooperative nematic effect where the short chain stretch and orientation are maintained by the long chains and relax primarily along the chains, i.e., by reptation, as already suggested in Ref. [9]. The long chains relax in this sea of reptating short chains until around $t = 700$s after which they relax in a solvent of relaxed short chains but likely with a given orientation distribution which has been collectively maintained during the transition regime. As mentioned above, we ascribe the increased stretch in the blend to direct interactions between the chains. Another effect of this is manifested in the strain coupling parameter, which the fits predict to initially be higher than the theoretical mean field value in the SiL sample. The value of $\nu_{SiL} = 0.61$ fits well with values reported for stretched long chain melts [26] analyzed by Straube et al. [27]. There values of 0.63 and 0.57 are reported where the sample has tempered for 60 and 600 s, respectively, after being stretched. There is currently no theoretical explanation for how such a scaling emerges from first principles. A final note should be made on the appearance of lozenges, which in stretched crosslinked network systems are usually observed as a precursor to the so-called “butterfly” patterns with the general time progression: ellipses, lozenges, crosses, butterflies [23]. In our data we see a hint of something at low $q$ for the 80 s SiL sample, which could be the onset of a cross or butterfly pattern but we have no data from 80 to 320 s.

Comparing with similar systems investigated by Hayes et al. [23], it is reasonable for these patterns to appear at this time. In fact, their appearance validates the use of the DE model for our noncrosslinked system as it shows that the entanglement network of the blend is sufficiently sustained over the course of the measurements.

V. CONCLUSION

In conclusion, we confirm the ruling out of both nondeformed and affinely deformed tubes in entangled melts akin to crosslinked networks [20]. In the pure short chain melt we confirm the nonaffine mean-field result $\nu = 0.5$ for the strain coupling, even subjecting the sample to a significantly increased stretch and strain rate than previously documented. We propose a nonaffine strain coupling relaxation with onset around the Rouse time of the short chains. In the blend we demonstrate a nematic field effect on the short chains from the aligned and stretched long chains showing an initial increased stretch of the short chains of ca. 50% and a clear nematic effect influencing the short chain relaxation. The cooperative nematic effect explains the rheological signature from a structural perspective, particularly in the intermediate transition regime appearing after an initial fast stretch-dominated relaxation. Our data also suggest an increased nonaffine strain coupling in the blend, which we speculate derives from direct nematic
interactions not accounted for in current tube theories, and as such our structural data will provide input for ongoing theoretical efforts implementing direct nematic interactions at the fundamental level.

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