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# Dynamic Heterogeneity and Density Scaling in 1,4-Polyisoprene

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ABSTRACT: Dielectric relaxation times were measured for 1,4-polyisoprenes (PI) of different molecular weight. From the data, the number of dynamically correlated segments,  $N_c$ , was calculated using an approximation to the dynamic susceptibility. N<sub>c</sub> increases with approach to the glass transition in the usual fashion and also increases with increasing molecular weight of the PI. The latter effect is ascribed to the loss of the configurational mobility conferred by the chain ends. The correlation volume was also estimated from calorimetry and, because PI has a dielectrically active normal mode, from the intersection of the extrapolated segmental and normal mode relaxation times. The three methods yield consistent results, although the last has large uncertainty due to the ambiguous connection between dynamic correlation lengths and volumes. Using the equation of state for the polymers, the dependence of the relaxation times on the scaling variable  $TV^{\gamma}$ , where V is specific volume and  $\gamma$  is a material constant, was calculated. For the lowest molecular weight PI, there is a small difference in  $\gamma$  for the segmental and chain modes. The scaling exponent is also marginally smaller for the lower molecular weight sample, suggesting, in contrast with the behavior of other polymers, that in PI the volume dependence becomes weaker with decreasing molecular weight.

#### Introduction

In the dielectric loss spectrum of polymers having a dipole moment parallel to the chain ("type-A polymers"), there is a relaxation peak corresponding to motion of the chain end-to-end vector.<sup>2,3</sup> The behavior of this loss peak reflects the chain dynamics, enabling dielectric spectroscopy to be used to investigate rheological properties. One issue is the weaker effect of temperature and pressure on the frequency of this peak, in comparison with their effect on the local segmental dynamics; 4-7 this remains an incompletely understood phenomenon in polymer viscoelasticity. Unfortunately, there is only a handful of polymers with dielectrically active normal modes; these include polylactides, polyoxybutylene, polypropylene glycol (PPG), polynopylene glycol (PPG), polynopylene (PI). 3,5,11,16–21 polystyrene oxide, and 1,4-polyisoprene (PI). 3,5,11,16–21 In this Article, we report measurements on PI of differing molecular

Two properties of glass-forming liquids and polymers are of particular interest herein. The first concerns the heterogeneity of the dynamics. Spatial variations lead to a dynamic correlation volume, defined from the maximum in the four-point dynamic susceptibility,  $\chi_4(t)$ .  $\chi_4(t)$  quantifies the correlation in space and time of the molecular motions, and although it can be expressed as the variance of the self-intermediate scattering function,<sup>22</sup> it cannot be determined from conventional dielectric relaxation measurements. However, Berthier and coworkers<sup>23–25</sup> proposed an approximation,  $\chi_T(t)$ , for the number of dynamically correlated molecules or polymer segments

$$N_{\rm c} \ge \frac{N_{\rm A}}{m} \frac{k_{\rm B}}{\Delta c_p} T^2 \max \left( \frac{\partial \varepsilon}{\partial T} \right)^2$$
 (1)

where m is the repeat unit molecular weight,  $N_A$  is Avogadro's number,  $\Delta c_p$  is the isobaric heat capacity change at  $T_g$ , and  $k_B$  is

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the Boltzmann constant. In eq 1,  $\varepsilon$  represents the dielectric relaxation function, but other experimentally accessible linear susceptibilities can be utilized. The derivation of  $\chi_T(t)$  assumes that the dynamics are driven mainly by temperature fluctuations, neglecting the effect of density. This neglect means that the  $N_c$  calculated from  $\chi_T(t)$  is a lower bound on the actual  $N_c$ . The magnitude of this difference between the actual and approximate  $N_c$  is chemical-species-dependent<sup>26</sup> and grows as  $\tau_{\alpha}$  decreases. We evaluate  $N_{c}$  from  $\chi_{T}$  for the different molecular weight PI to determine whether the concentration of chain ends, associated with excess configurational entropy and mobility, affects the correlation of the dynamics. We also assess dynamic heterogeneity at  $T_{\rm g}$  from calorimetry using the method of Donth<sup>27</sup> and by a procedure proposed by Schönhals and Schlosser<sup>28</sup> based on convergence at low temperature of the normal mode,  $\tau_N$ , and segmental,  $\tau_\alpha$ , relaxation times. The merging of the respective  $\tau$  occurs when the length scale of the dynamic correlations for the  $\alpha$ -relaxation matches the spatial extent of the chain molecules, reflected in the dielectric normal mode. These dynamic correlations are primarily intermolecular and distinct from the intrachain correlations accompanying the conformational transitions of even isolated chains.25

The second property of interest herein is the superposition of segmental relaxation times for various state points when plotted according to<sup>30,31</sup>

$$\tau_{\alpha} = f(TV^{\gamma}) \tag{2}$$

where f is a function, V is the specific volume, and  $\gamma$  is a material constant. Previously, we showed that eq 2 applies to normal mode relaxation times using the same value of the exponent  $\gamma$  as that for the segmental relaxation times. 10,11 We scrutinize this behavior for different molecular weights, with measurements extending over a broader dynamic range than the prior experiments on PI.11

Table 1. Glass-Transition Temperatures and Number of Correlated Repeat Units for 1,4-Polyisoprene

|           | degree of polymerization | $T_{\rm g}$ (DSC) ${\rm [K]}^a$ | $T\left(\tau_{\alpha} = 1 \text{ s}\right)$ $\left[K\right]^{a}$ | $N_{\rm c} (\tau_{\alpha} = 1 \text{ s})$ |
|-----------|--------------------------|---------------------------------|--|---|
| PI-1      | 18                       | 191.5                           | 193.9  | 130                                       |
| PI-10     | 145                      | 206.2                           | 210.9  | 155                                       |
| PI-20     | 312                      | 207.3                           | 212.6  | 180                                       |
| $^{a}P =$ | = 0.1 MPa.               |                                 |  |   |

#### **Experimental Section**

The polyisoprene samples were: PI-1 ( $M_{\rm w} = 1.20 \, {\rm kg/mol}, M_{\rm n} =$ 1.10 kg/mol) from Polymer Source, Canada, PI-10  $(M_w = 9.91)$ kg/mol,  $M_{\rm n}=9.73$  kg/mol), and PI-20 ( $M_{\rm w}=21.2$  kg/mol,  $M_{\rm n}=20.7\,{\rm kg/mol}$ ) from Polymers Standards Service. The degrees of polymerization (DP) are listed in Table 1. Modulated differential scanning calorimetry (MDSC) was performed using a TA Instruments model Q2000 calorimeter. Samples (ca. 7 mg) were cooled to the glassy state at 5 K/min and then measured using the same heating rate with a superimposed temperature modulation amplitude of 0.5 K with a 40 s period. A sapphire control sample was used to calibrate the heat capacity. Pressure-volume-temperature (PVT) measurements employed a Gnomix instrument. Temperature was decreased at 0.5 K/min at various fixed pressures up to 200 MPa. The ambient density was measured by the buoyancy method. Dielectric spectroscopy measurements were carried out with the samples (after 24 h of drying in vacuo) between circular electrodes (15 mm diameter) with a 0.2 mm PTFE spacer to maintain a constant thickness. Spectra were obtained using a Novocontrol Alpha analyzer ( $10^{-2}$  to  $10^6$  Hz) and an IMASS time domain dielectric analyzer ( $10^{-4}$  to  $10^3$  Hz). For ambient pressure measurements, a closed-cycle helium cryostat was used to control temperature to within 0.02 K. For elevated pressure measurements (on PI-1 and PI-20 only), the sample capacitor assembly was contained in a Manganin cell (Harwood Engineering) with pressure applied using a hydraulic pump (Enerpac) in combination with a pressure intensifier (Harwood Engineering). Pressures were measured with a Sensotec tensometric transducer (150 kPa resolution) and a Heise pressure gauge (70 kPa accuracy). A Tenney Jr. chamber was used for temperature control ( $\pm 0.1$  K at the sample).

### **Results and Discussion**

Representative dielectric loss spectra are shown in Figure 1 for PI-1, the lowest  $M_{\rm w}$  sample, which thus has greatest overlap of the segmental and normal mode relaxations. To determine the respective  $\tau$ , it is necessary to deconvolute the peaks by fitting the spectra. For the segmental peak, we fit to the transform of the Kohlrausch function

$$\varepsilon''(\omega) = \Delta \varepsilon \omega \int_0^\infty \varepsilon(t) \cos(\omega t) dt$$
 (3)

where

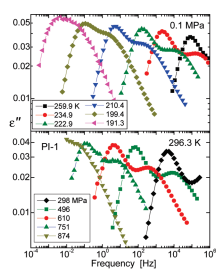
$$\varepsilon(t) = \exp[-(t/\tau_{\rm K})^{\beta}] \tag{4}$$

in which  $\Delta \varepsilon$  is the dielectric relaxation strength,  $\omega$  is the angular frequency, and the stretch exponent is  $0 < \beta \le 1$ . The Kohlrausch relaxation time,  $\tau_{\rm K}$ , is related to the  $\tau_{\alpha}$  defined as the inverse of the frequency of the peak maximum by an empirical equation<sup>33</sup>

$$\tau_{K} = (0.175\beta^{2} + 0.266\beta + 0.560)\tau_{\alpha} \tag{5}$$

The global motion of unentangled polymers is usually described by the Rouse model, which gives for the dielectric loss

$$\varepsilon(t) = \Delta \varepsilon \frac{2}{N(N-1)} \sum_{podd}^{N-1} \cot^2 \left(\frac{p\pi}{2N}\right) \exp(-t/\tau_p)$$
 (6)



**Figure 1.** Dielectric loss spectra of the lowest  $M_{\rm w}$  PI measured at 0.1 MPa and various temperatures (upper) and at 296.3 K and various pressures (lower). With decreasing frequency of the peak maxima, there is increasing overlap of the segmental and normal modes.

for a chain of N subunits, each having a relaxation time

$$\tau_p = \frac{\pi^2 \tau_0}{4 \sin^2(p\pi/2N)} \tag{7}$$

For large N, eq 6 reduces to

$$\varepsilon(t) = \Delta \varepsilon \frac{8}{\pi^2} \sum_{p \text{ odd}}^{N-1} p^{-2} \exp(-t/\tau_p)$$
 (8)

Historically, it has been assumed that the friction factor relevant to global chain motions is the local segmental friction coefficient, so that the  $\tau_0$  in eq 7 can be identified with  $\tau_{\alpha}$ . However, this equivalence cannot be correct, given the different temperature and pressure dependences of the Rouse and local segmental modes,  $^{4-7}$  and thus in practice,  $\tau_0$  serves as an adjustable parameter. Whereas the Rouse spectrum accurately describes relaxation spectra on the low-frequency side of the peak, eq 6 underestimates experimental loss peaks at high frequencies.<sup>34</sup> We have previously reported a corresponding phenomenon in mechanical measurements<sup>35</sup> and offered an explanation in terms of the contribution of polymer motions involving ca. 10 backbone bonds. Such chain segments are too short to exhibit Gaussian statistics and thus are not included in the Rouse description (although, without invoking the Gaussian approximation, general equations of motion can be derived that have the qualitative form of the Rouse model<sup>36</sup>). Whereas the motion of these intermediate "sub-Rouse" modes<sup>4,37</sup> involves more than the couple of conformers involved in the local segmental dynamics, the latter serves as the precursor; that is, the backbone bond rotations comprising structural relaxation permit motion to proceed beyond the locally relaxing segments themselves. Provided the sub-Rouse modes are not subsumed by an intense segmental process, the sub-Rouse motion can be detected in mechanical measurements and by dielectric spectroscopy on type-A polymers.

To account for the sub-Rouse contribution as well as any effect of polydispersity, <sup>38</sup> we replaced the exponential function in eq 6 with a stretched exponential. Although there is no theory guiding the choice of a relaxation function for the sub-Rouse process, the use of eq 4 follows from previous work <sup>39</sup> and is consistent with the broadening toward higher frequencies seen in molecular dynamics simulations. <sup>40–43</sup> A representative fit is shown in

Table 2. VFTH Parameters (eq 9) at Ambient Pressure

|                                       | PI-1           |                | PI-10         |              | PI-20         |               |  |  |
|---------------------------------------|----------------|----------------|---------------|--------------|---------------|---------------|--|--|
|                                       | segmental      | normal mode    | segmental     | normal mode  | segmental     | normal mode   |  |  |
| $\log(	au_{\infty}/\mathrm{s})$ $D_T$ | -14.5<br>12.85 | -12.4<br>15.38 | -13.3<br>8.37 | -9.2<br>9.87 | -12.4<br>7.12 | -8.1<br>10.04 |  |  |
| $T_0[K]$                              | 140.0          | 130.6          | 165.6         | 157.0        | 170.2         | 157.1         |  |  |

Table 3. Isothermal VFTH Parameters (eq 10)

|      | segmental        |       |       |       | normal mode |       |       |       |       |
|------|------------------|-------|-------|-------|-------------|-------|-------|-------|-------|
| PI-1 | T[K]             | 230.1 | 249.4 | 274.3 | 296.3       | 230.1 | 249.4 | 274.3 | 296.3 |
|      | $\log(\tau_0/s)$ | -5.94 | -7.48 | -8.60 | -9.15       | -3.74 | -5.15 | -6.26 | -6.81 |
|      | $D_P$            | 35.0  | 35.0  | 35.0  | 35.0        | 54.7  | 54.7  | 54.7  | 54.7  |
|      | $P_0$ [MPa]      | 822.7 | 1224  | 1756  | 2313        | 1264  | 1824  | 2538  | 3273  |

|       |                  | segmental |       | normal r | node  |
|-------|------------------|-----------|-------|----------|-------|
| PI-20 | T[K]             | 251.1     | 298.2 | 251.1    | 298.2 |
|       | $\log(\tau_0/s)$ | -6.25     | -9.10 | -1.02    | -3.19 |
|       | $D_P$            |           | 37.9  |          | 49.0  |
|       | $P_0$ [MPa]      | 828.0     | 1615  | 1019     | 2121  |

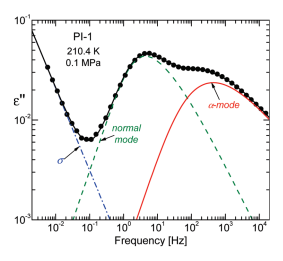


Figure 2. Dielectric loss showing the dc conductivity, normal mode, and local segmental relaxation. The spectra were fitted assuming independent contributions from the three processes.

Figure 2, which includes a power-law conductivity term ( $\sigma \approx \omega^{-0.84\pm0.02}$ ) representing the contribution of mobile charge carriers. For the normal mode, the stretch exponent was a constant  $\beta = 0.7 \pm 0.1$ , whereas  $\beta = 0.47$  for the local segmental relaxation at this T and P. Values determined at all temperatures and ambient pressure are displayed in Figure 3. The  $\beta$  increases somewhat (narrower dispersion) on cooling, contrary to the usual behavior. 44 This may be due to decreasing overlap of the secondary relaxation in PI. 45 Closer to  $T_{\rm g}$ , this secondary relaxation is wellseparated from the  $\alpha$ -peak, and the shape of the latter becomes essentially constant.

**Relaxation Times.** The isobaric  $\tau_{\alpha}$  and  $\tau_{N}$  for PI-1 were fit to the empirical Vogel-Fulcher-Tammann-Hesse (VFTH) equation 46

$$\tau(T) = \tau_{\infty} \exp\left(\frac{D_T T_0}{T - T_0}\right) \tag{9}$$

in which  $T_0$  and  $\tau_{\infty}$  are temperature-independent, and  $D_T$  is assumed to be independent of T. The corresponding isothermal data were fit to the pressure-equivalent of the VFTH equation<sup>47</sup>

$$\tau(P) = \tau_0 \exp\left(\frac{D_P P}{P_0 - P}\right) \tag{10}$$

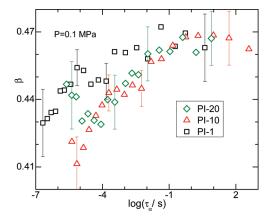


Figure 3. Kohlrausch exponent for  $\alpha$ -relaxation peak for the polyisoprenes at ambient pressure.

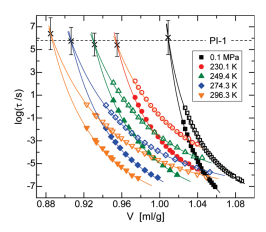
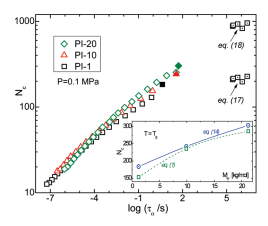


Figure 4. Local segmental (solid symbols) and normal mode (open symbols) relaxation times as a function of the specific volume. Changes in V were carried out by isobaric changes in T from 0 to -74 °C (squares) or isothermal changes in P up to as high as 750 MPa (all other symbols).

where  $P_0$  is independent of pressure,  $D_P$  is pressure and temperature independent, and  $\tau_0$  is  $\tau(T)$  from eq 9 at the temperature of the isotherm. Fit parameters are listed in Tables 2 and 3. The relaxation times are plotted in Figure 4 as a function of the specific volume, the latter calculated for each state point from the Tait equation of state (EoS)



**Figure 5.** Number of dynamically correlated PI repeat units calculated at various temperatures from  $\chi_T$  (eq 1; open symbols), measured at  $T_g$  by calorimetry  $\xi^3$  (eq 14; solid symbols), and determined for PI-1 from the merging of the segmental and normal mode relaxation times (dotted squares; based on either eq 17 or 18, which assume different relations between length and volume). For  $N_c$  from  $\tau_x$ , results for P > 0.1 MPa are included because the correlation volume depends only on  $\tau_\alpha$ . The inset shows the values of  $N_c$  at the calorimetric  $T_g$  from  $\chi_T$  and DSC.

determined from the PVT measurements on PI-1

$$V(T, P) = 1.080(\exp[7.14 \times 10^{-4}T])$$

$$\left[1 - 0.0894 \ln\left(1 + \frac{P}{168.91 \exp[-4.96 \times 10^{-3}T]}\right)\right]$$
(11)

For PI-20, we used the EoS from the literature<sup>5</sup>

$$V(T, P) = (1.094 + 6.29 \times 10^{-4} T + 6.23 \times 10^{-7} T^{2})$$

$$\left[1 - 0.0894 \ln \left(1 + \frac{P}{202 \exp[-4.65 \times 10^{-3} T]}\right)\right] (12)$$

In Figure 4, there is a barely significant increase with pressure in the (extrapolated) relaxation times at the intersection; the mean value  $\tau_x = 6.5 \, (\pm 2.0) \times 10^5 \, \text{s}$ .

**Dynamic Heterogeneity.** If the dielectric loss has the Kohlrausch form with a stretch exponent that is essentially invariant to temperature, then eq 1 can be rewritten as 48

$$N_{\rm c} = \frac{k_{\rm B}}{\Delta c_p} \frac{N_{\rm A}}{m} \left(\frac{\beta}{e}\right)^2 \left(\frac{\mathrm{d} \ln \tau_{\alpha}}{\mathrm{d} \ln T}\right)^2 \tag{13}$$

 $N_{\rm c}$  values determined using eq 13 are plotted in Figure 5 versus  $\tau_{\rm a}$  for the three PI samples, with the values for  $\tau_{\rm a}=1$  s listed in Table 1. The measurements at higher pressures were obtained as isotherms, so application of eq 13 is subject to large error; however, it has been shown that  $N_{\rm c}$  depends only on  $\tau_{\rm a}$ , with  $\tau_{\rm c}=1$  and  $\tau_{\rm c}=1$  and an Arrhenius  $\tau_{\rm c}=1$  and an Arrhe

There is a systematic increase in  $N_{\rm c}$  with molecular weight, which can be ascribed to the increasing mobility (configurational entropy) conferred by the chains ends, thereby facilitating rearrangements and reducing the correlation volume. The chain-end concentration decreases from  $\sim 10$  mol % to < 0.5% over the range of molecular weights herein.

The Kohlrausch exponent, a measure of the degree of dispersity of the relaxation, is expected to be related to the dynamic heterogeneity reflected in  $N_{\rm c}$ . This expectation is borne out in molecular dynamics simulations, wherein  $N_{\rm c}$  can be calculated exactly for  $\chi_4(t)$ . Comparing Figures 3 and 5, the increasing dynamic correlation volume is not accompanied by an increase in the dispersity of the relaxation function. In general, among different materials, there is an absence of any correlation between  $\beta$  and  $N_{\rm c}$ . Such behavior is consistent with the idea that the increase in the spatial extent of the dynamic correlations underlying the growth of the dynamic susceptibility need not be related to the magnitude of the local fluctuations. It is the latter that determines the variation in molecular relaxation times within the correlation volume and hence  $\beta$ .

On the basis of assumptions concerning the effect of enthalpy fluctuations on molecular motions similar to those underlying eq 1, Donth<sup>27</sup> derived an expression for the correlation volume

$$N_{\rm c}(T) = \frac{N_{\rm A}k_{\rm B}T^2\Delta c_p^{-1}}{m(\delta T^2)}$$
 (14)

in which  $\delta T$  is the peak breadth of the imaginary component of the heat capacity,  $\Delta c_p^{-1}$  is the difference in the inverse of the isobaric heat capacities for the liquid and glass at  $T_{\rm g}$  (note that the choice of  $\Delta c_p^{-1}$  rather than the  $(\Delta c_p)^{-1}$  in eq 1 is arbitrary). The repeat unit volume  $v_{\rm m}$  is calculated from the EoS (eq 11). These  $N_{\rm c}$  values are plotted in Figure 5 for the value of the  $\tau_{\rm c}$  corresponding to the calorimetric  $T_{\rm g}$ . The agreement between the two methods is satisfactory, as expected because eq 1 is most accurate near  $T_{\rm g}$ .

Assuming that temperature and polarization fluctuations have approximately the same spectral shape, Saiter and coworkers proposed a variation on eq 14, whereby  $\delta T$  is taken as the width of the dielectric loss peak in an isochronal  $\varepsilon''(T)$  measurement. As shown in the Appendix, this approach yields eq 13 to within a numerical constant. Moreover, the method has the advantage over heat capacity spectroscopy of potentially enabling  $N_c$  to be determined over a much broader range of  $\tau_\alpha$ . However, it was not applied herein because of the difficulties of deconvoluting in the temperature domain the overlapping segmental and normal mode peaks.

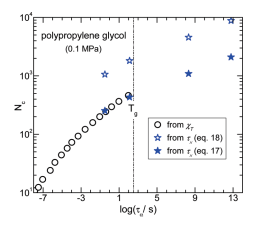
The determinations of  $N_{\rm c}$  described above consider only the local segmental dynamics; analysis of the normal mode is necessary only to deconvolute the two processes. Schönhals and Schlosser<sup>28</sup> proposed a method of estimating the dynamic correlation length based on the intersection of the two relaxations. The different T-dependences of  $\tau_{\alpha}$  and  $\tau_{N}$  cause their merging at lower temperature, which is interpreted as corresponding to conditions under which the length scale of the two processes become equivalent.<sup>28</sup> Therefore, the correlation length for the segmental dynamics is obtained from the end-to-end chain length because the dielectric normal mode is due to fluctuations of the end-to-end vector;<sup>2</sup> that is

$$\xi(T) = \langle r^2 \rangle^{1/2} \tag{15}$$

The mean square end-to-end distance of the chain,  $\langle r^2 \rangle$ , for M > 1.5 kD is given by (in units of nanometers)<sup>53</sup>

$$\log\langle r^2\rangle = \log M - 2.14 \tag{16}$$

Although in principle  $\langle r^2 \rangle$  depends on thermodynamic conditions, the change over the range of T and P herein is < 0.3% (as affirmed from the constant dielectric strength of the normal mode) and thus neglectable. From the value of



**Figure 6.** Number of dynamically correlated PPG repeat units determined from  $\chi_T$  (open circles) at various temperatures and from  $\tau_x$  (solid stars: eq 17; open stars: eq 18) at four temperatures (corresponding to the respective  $T_x$  for four molecular weights). Dielectric data are from ref 13

 $\tau_x$ ,  $N_c$  can be obtained using 54

$$N_{\rm c} = \langle r^2 \rangle^{3/2} / v_{\rm m} \tag{17}$$

or alternatively<sup>27</sup>

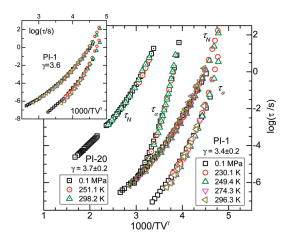
$$N_{\rm c} = \frac{4}{3} \pi \langle r^2 \rangle^{3/2} / v_{\rm m} \tag{18}$$

These equations, which assume a fairly compact shape, yield order of magnitude estimates; in reality, regions of correlation are probably fractal or string-like. 55,56

The results for  $N_{\rm c}$  from  $\tau_x$  are displayed in Figure 5. We include the values of  $N_{\rm c}$  for elevated pressure because  $\langle r^2 \rangle$  is constant and  $N_{\rm c}$  depends only on  $\tau_{\rm c}$ , independent of T and  $P.^{49,50}$  Note that  $\tau_x$  for PI-1 was obtained by extrapolation to the glassy state, in which dynamic fluctuations are arrested by the cessation of segmental motions at  $T_{\rm g}$ ; however, because the extrapolation assumes continuation of the liquid behavior, the obtained  $N_{\rm c}$  represent the equilibrium values, as do the  $N_{\rm c}$  from  $\chi_T$ . Given the ill-defined shape of the correlation volume, <sup>55,56</sup> there is no discrepancy among the different determinations of  $N_{\rm c}$ .

Gainaru et al.<sup>13</sup> carried out a similar analysis on PPG, determining  $N_c$  from the merging of  $\tau_N$  and  $\tau_\alpha$  for four different molecular weight samples. Because PPG forms hydrogen bonds involving the terminal hydroxyl groups, the effect of chain ends is suppressed (as seen, for example, in the weak M-dependence of  $T_g$  for PPG<sup>57</sup>). Accordingly, Gainaru et al.<sup>13</sup> made the assumption that  $N_c$  is independent of M so that the change in  $N_c$  for these samples (i.e., the change in  $T(\tau_x)$  with M) was interpreted as reflecting the temperature dependence of the correlation volume. These results are reproduced in Figure 6, along with our calculations of  $N_c$  using eq 1 and the dielectric data in ref 13. Consistent with the results for PI (Figure 5), the rate of growth of  $N_c$  slows with increasing  $\tau_\alpha$ .

**Density Scaling.** Previously, we used published data measured at pressures to 350 MPa and reported that the segmental and normal mode relaxation times of PI with  $M=11 \, \mathrm{kg/mol}$  superposed according to eq 2 with  $\gamma=3.0\pm0.25$ . The uncertainty of the analysis was substantial because the relaxation times above ambient pressure comprised only two isotherms spanning less than four decades of  $\tau$ . As seen in Figure 4, the measurements herein include four isotherms (extending to pressures as high 750 MPa), with  $\tau$  measured over six decades. These relaxation times are plotted versus



**Figure 7.** Density-scaled plots of the relaxation times for the lowest (open symbols) and highest  $M_{\rm w}$  (dotted symbols). Each symbol is a distinct isotherm or isobar. The value of  $\gamma$  was chosen to minimize the least-squares deviation from superpositioning for both processes. The inset shows the data for PI-1 scaled using the  $\gamma$  (= 3.6) that maximizes overlap of the normal mode relaxation times.

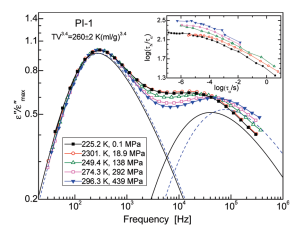


Figure 8. Dielectric loss spectra obtained under various conditions of T and P such that the frequency of the normal mode peaks coincide. (Vertical shifting was used to superpose the peak maxima.) The deconvoluted peaks are indicated for the spectra at the lowest (solid lines) and highest (dashed lines) pressures. The  $\alpha$ -peaks do not superpose, revealing the breakdown of the scaling. The inset shows the increase in the separation of the two peaks as pressure increases; that is, at constant  $\tau_{\alpha}$ , there is a decrease in  $\tau_{N}$ .

 $TV^{\gamma}$  in Figure 7. For PI-1, the superposed data overlap more than six decades, with some scatter in  $\tau_{\alpha}$  because of the need to deconvolute the normal mode peak. The scalings of  $\tau_N$  and  $\tau_{\alpha}$  were carried out assuming a common value of  $\gamma$ . This assumption is acceptable within the uncertainty of the superpositioning procedure, and as shown in the inset to Figure 7, adjusting  $\gamma$  to optimize overlap of the  $\tau_N$  has a negligible effect on the scaling. The reported  $\gamma$  minimizes the sum-of-squares of the difference between the data points,  $\tau(TV^{\gamma})$ , and a global fit of a third degree polynomial to the superposed data.

A more direct test of whether the scaling exponent is the same for the terminal and segmental modes is by examination of the loss spectra. In Figure 8, the dielectric loss is shown for five state points for which the product variable  $TV^{3.4}$  is constant (=  $260 \pm 2$  in units of K and mL/g). The normal mode peak frequencies are the same; however, there is a systematic shift of the  $\alpha$ -peak toward higher frequency with increasing pressure, indicating that the scaling relation for  $\tau_N$  and  $\tau_\alpha$  cannot be the same assuming no interference from sub-Rouse modes. This difference in their respective  $\gamma$  causes a

change in the ratio  $\tau_N/\tau_\alpha$ , as shown in the inset to Figure 8. This result agrees with recent data from Pawlus et al.<sup>21</sup> Note, however, that the stronger sensitivity to T and P of segmental relaxation compared to the global dynamics<sup>4-7</sup> is due to differences in the f in eq 2, rather than the exponent  $\gamma$ .

 $\gamma$  for the  $\alpha$ -process is somewhat larger for the higher M PI, a different result than that found previously for PMMA<sup>58</sup> and PS.<sup>59</sup> To quantify the relative contribution of temperature and volume to the dynamics, we calculate the ratio of the isochoric,  $E_V$ , and isobaric,  $E_P$ , activation energies using the equation<sup>31</sup>

$$\frac{E_V}{E_P} = \left(1 + \gamma T \alpha_P\right)^{-1} \tag{19}$$

The result is  $E_V/E_P = 0.69 \pm 0.01$  at  $T_{\rm g}$ . This value, consistent with recent results for a high-molecular-weight natural rubber, <sup>60</sup> is larger than 0.5, indicating that temperature is the stronger control variable for the segmental dynamics than is volume. This is generally the case for polymers, <sup>31</sup> notwithstanding the historical attraction of free volume models in describing their dynamic properties. <sup>46</sup>

#### **Summary**

The number of dynamically correlated chain segments has been determined for polyisoprenes of different molecular weights using three methods to obtain  $N_{\rm c}$ . The results are reasonably consistent, although such comparisons are hindered by the uncertain connection between correlation lengths and correlation volumes. In the usual fashion, the number of correlating chain segments grows with increasing  $\tau_{\alpha}$ , attaining values that can exceed the degree of polymerization of the polymer. At given  $\tau_{\alpha}$ ,  $N_{\rm c}$  increases with increasing molecular weight because of the loss of the motional freedom conferred by the chain ends.

Both the local segmental and normal mode relaxation times superpose as a function of  $TV^{\gamma}$ . Whereas the scaling can ostensibly be achieved using the same value of the exponent for both modes, there actually is a small difference in the respective  $\gamma$  for  $\tau_N$  and  $\tau_\alpha$ . This is consistent with their different T-, P-, and V-dependences near  $T_g$ .

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# **APPENDIX:** Correlation Volume from $\varepsilon''(T)$

Assuming that the  $\alpha$ -relaxation is described by eq 4, the width of a Gaussian fit to the peak in the frequency domain,  $\delta \ln \omega$  (=  $\delta \ln \tau_{\alpha}$ ) is given by  $\delta \ln \tau \approx 1.07/\beta$ . <sup>61</sup> Neglecting any variation of  $\beta$  within the temperature interval  $\delta T$ , this peak width can be approximated by

$$\delta T \approx \frac{\delta \ln \tau}{\partial \ln \tau / \partial T} = \frac{1.07T}{\beta} \left( \frac{\mathrm{d} \ln \tau_{\alpha}}{\mathrm{d} \ln T} \right)^{-1}$$
 (A1)

Substituting into the fluctuation formula (eq 14) gives

$$N_{\rm c} = 0.87 k_{\rm B} \Delta (1/c_p) \beta^2 \frac{N_{\rm A}}{m} \left(\frac{\mathrm{d} \ln \tau_{\alpha}}{\mathrm{d} \ln T}\right)^2 \tag{A2}$$

which differs from eq 13 by a numerical constant and the manner in which the heat capacity change is taken into account.

# References and Notes

- (1) Stockmayer, W. H. Pure Appl. Chem. 1967, 15, 539.
- (2) Broadband Dielectric Spectroscopy; Kremer, F., Schonhals, A., Eds.; Springer-Verlag: New York, 2003.

- (3) Watanabe, H. Macromol. Rapid Commun. 2001, 22, 127.
- (4) Ngai, K. L.; Plazek, D. J. Rubber Chem. Technol. 1995, 68, 376.
- (5) Floudas, G.; Reisinger, T. J. Chem. Phys. 1999, 111, 5201.
- (6) Roland, C. M.; Psurek, T.; Pawlus, S.; Paluch, M. J. Polym. Sci., Part B: Polym. Phys. 2003, 41, 3047.
- (7) Ngai, K. L.; Casalini, R.; Roland, C. M. Macromolecules 2005, 38, 4363.
- (8) Mierzwa, M.; Floudas, G.; Dorgan, J.; Knauss, D.; Wegner, J. J. Non-Cryst. Solids 2002, 307, 296.
- (9) Kyritsis, A.; Pissis, P.; Mai, S. M.; Booth, C. Macromolecules 2000, 32, 4581.
- (10) Casalini, R.; Roland, C. M. Macromolecules 2005, 38, 1779.
- (11) Roland, C. M.; Casalini, R.; Paluch, M. J. Polym. Sci., Polym. Phys. 2004, 42, 4313.
- (12) Gainaru, C.; Bohmer, R. Macromolecules 2009, 42, 7616.
- (13) Gainaru, C.; Hiller, W.; Bohmer, R. Macromolecules 2010, 43, 1907.
- (14) Hirai, T.; Fujimura, N.; Urakawa, O.; Adachi, K.; Donkai, M.; Se, K. Polymer 2002, 43, 1133.
- (15) Hirose, Y.; Adachi, K. Polymer 2005, 46, 1913.
- (16) Roland, C. M.; Bero, C. A. Macromolecules 1996, 29, 7521.
- (17) Schroeder, M. J.; Roland, C. M. Macromolecules 1999, 32, 2000.
- (18) Imanishi, Y.; Adachi, K.; Kotaka, T. J. Chem. Phys. 1988, 89, 7585.
- (19) Watanabe, H.; Urakawa, O.; Yamada, H.; Yao, M.-L. Macromolecules 1996, 29, 755.
- (20) Boese, D.; Kremer, F.; Fetters, L. J. Macromolecules 1990, 23, 1826.
- (21) Pawlus, S.; Sokolov, A. P.; Paluch, M.; Mierzwa, M. *Macromolecules* 2010, 43, 5845.
- (22) Glotzer, S. C.; Novikov, V. N.; Schroder, T. B. J. Chem. Phys. 2000, 112, 509.
- (23) Berthier, L.; Biroli, G.; Bouchaud, J.-P.; Cipelletti, L.; El Masri, D.; L'Hote, D.; Ladieu, F.; Pierno, M. Science 2005, 310, 1797.
- (24) Chandler, D.; Garrahan, J. P.; Jack, R. L.; Maibaum, L.; Pan, A. C. Phys. Rev. E 2006, 74, 051501.
- (25) Berthier, L.; Biroli, G.; Bouchaud, J.-P.; Kob, W.; Miyazaki, K.; Reichman, D. R. J. Chem. Phys. 2007, 126, 184503.
- (26) Roland, C. M.; Fragiadakis, D.; Coslovich, D.; Capaccioli, S.; Ngai, K. L. J. Chem. Phys. 2010, 133, 124507.
- (27) Donth, E. J. Non-Cryst. Solids 1982, 53, 325.
- (28) Schönhals, A.; Schlosser, E. Phys. Scr. 1993, T49A, 233.
- (29) Hall, C. K.; Helfand, E. J. Chem. Phys. 1982, 77, 3275.
- (30) Roland, C. M. Macromolecules 2010, 43, 7875.
- (31) Roland, C. M.; Hensel-Bielowka, S.; Paluch, M.; Casalini, R. Rep. Prog. Phys. 2005, 68, 1405.
- (32) Zoller, P.; Walsh, D. J. Standard Pressure-Vol.-Temperature Data for Polymers; Technomic: Lancaster, PA, 1995.
- (33) Santangelo, P. G., unpublished.
- (34) Adachi, K.; Kotaka, T. Prog. Polym. Sci. 1993, 18, 585.
- (35) Plazek, D. J.; Chay, I.-C.; Ngai, K. L.; Roland, C. M. Macro-molecules 1995, 28, 6432.
- (36) Fatkullin, N. F.; Shakirov, T. M.; Balakirev, N. A. Vysokomol. Soedin., Ser. A 2010, 52, 72.
- (37) Santangelo, P. G.; Ngai, K. L.; Roland, C. M. Macromolecules 1993, 26, 2682.
- (38) Riedel, C.; Alegria, A.; Tordjeman, P.; Colmenero, J. Macromolecules 2009, 42, 8492.
- (39) Abou Elfadl, A.; Kahlau, R.; Herrmann, A.; Novikov, V. N.; Rossler, E. A. *Macromolecules* **2010**, *43*, 3340.
- (40) (a) Kreer, T.; Baschnagel, J.; Müller, M.; Binder, K. Macromolecules 2001, 34, 1105. (b) Binder, K.; Baschnagel, J.; Paul, W. Prog. Polym. Sci. 2003, 28, 115.
- (41) Doxastakis, M.; Theodorou, D. N.; Fytas, G.; Kremer, F.; Faller, R.; Mueller-Plathe, F.; Hadjichristidis, N. J. Chem. Phys. 2003, 119, 6883.
- (42) Smith, G. D.; Borodin, O. J.; Paul, W. J. Chem. Phys. 2002, 117, 10350.
- (43) Padding, J. T.; Briels, W. J. J. Chem. Phys. 2002, 117, 925.
- (44) Casalini, R.; Ngai, K. L.; Roland, C. M. Phys. Rev. B 2003, 68, 014201.
- (45) Roland, C. M.; Schroeder, M. J.; Fontanella, J. J.; Ngai, K. L. Macromolecules 2004, 37, 2630.
- (46) Ferry, J. D. Viscoelastic Properties of Polymers, 3rd ed.; Wiley: New York, 1980.
- (47) Johari, G. P.; Whalley, E. Faraday Symp. Chem. Soc. 1972, 6, 23.
- (48) Capaccioli, S.; Ruocco, G.; Zamponi, F. J. Phys. Chem. B 2008, 112, 10652.
- (49) Coslovich, D.; Roland, C. M. J. Chem. Phys. 2009, 131, 151103.
- (50) Fragiadakis, D.; Casalini, R.; Roland, C. M. J. Phys. Chem. B 2009, 113, 13134.

- (51) Dalle-Ferrier, C.; Thibierge, C.; Alba-Simionesco, C.; Berthier, L.; Biroli, G.; Bouchaud, J. P.; Ladieu, F.; L'Hote, D.; Tarjus, G. Phys. Rev. E 2007, 76, 041510.
- (52) Saiter, A.; Delbreilh, L.; Couderc, H.; Arabeche, K.; Schönhals, A.; Saiter, J.-M. Phys. Rev. E 2010, 81, 014805.
- (53) Adachi, K.; Nishi, I.; Itoh, S.; Kotaka, T. Macromolecules 1990, 23,
- (54) Hempel, E.; Hempel, H.; Hensel, A.; Schick, C.; Donth, E. J. Phys. Chem. B 2000, 104, 2460.
- (55) Schroder, T. B.; Sastry, S.; Dyre, J. C.; Glotzer, S. C. *J. Chem. Phys.* **2000**, *112*, 9834.
- (56) Stevenson, J. D.; Schmalian, J.; Wolynes, P. G. Nat. Phys. 2006, 2, 268.

- (57) Engberg, D.; Schüller, J.; Strube, B.; Sokolov, A. P.; Torell, L. M. Polymer 1999, 40, 4755.
- (58) Casalini, R.; Roland, C. M.; Capaccioli, S. J. Chem. Phys. 2007, 126, 184903.
- (59) Roland, C. M.; McGrath, K. J.; Casalini, R. J. Non-Cryst. Solids **2006**, 352, 4910.
- (60) Ortiz-Serna, P.; Diaz-Calleja, R.; Sanchis, M. J.; Floudas, G.; Nunes, R. C.; Martins, A. F.; Visconte, L. L. Macromolecules 2010, 43, 5094.
- (61) Donth, E. The Glass Transition: Relaxation Dynamics in Liquids and Disordered Materials; Springer: Berlin, 2001; Table 2.3.