Ensemble fluctuations matter for variances of macroscopic variables

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Abstract. Extending recent work on stress fluctuations in complex fluids and amorphous solids we describe in general terms the ensemble average \(v(\Delta t)\) and the standard deviation \(\delta v(\Delta t)\) of the variance \(v[x]\) of time series \(x\) of a stochastic process \(x(t)\) measured over a finite sampling time \(\Delta t\). Assuming a stationary, Gaussian and ergodic process, \(\delta v\) is given by a functional \(\delta v_G[h]\) of the autocorrelation function \(h(t)\). \(\delta v(\Delta t)\) is shown to become large and similar to \(v(\Delta t)\) if \(\Delta t\) corresponds to a fast relaxation process. Albeit \(\delta v = \delta v_G[h]\) does not hold in general for non-ergodic systems, the deviations for common systems with many microstates are merely finite-size corrections. Various issues are illustrated for shear-stress fluctuations in simple coarse-grained model systems.

1 Introduction

Let us consider a stochastic dynamical variable \(x(t)\), a generalized coordinate characterizing a large physical system, like certain density fields averaged over the system volume. Ensembles of discrete time series \(x = \{x_i = x(t_i), i = 1, \ldots, I\}\) are sampled with the data sequence taken at equally spaced times \(t_i = \delta t\) from \(t_1 = \delta t\) up to the “sampling time” \(\Delta t = I \delta t\). We focus on the ensemble average \(v\) and the standard deviation \(\delta v\) of the (empirical) variance\textsuperscript{2}

\[
v[x] \equiv \frac{1}{I} \sum_{i=1}^{I} x_i^2 - \frac{1}{I^2} \sum_{i,j=1}^{I} x_i x_j.
\]

Extending recent work on stress fluctuations \cite{1,2,3,4,5,6,7,8,9,10,11,12,13,14,15} we want to give a systematic and uncluttered overview of three general points of relevance for a large variety of problems in condensed matter \cite{16,17,18,19,20,21,22}, material modeling \cite{23,24} and in computational physics \cite{25,26}. One important motivation is that many physical quantities can be obtained by equilibrium molecular dynamics (MD) or Monte Carlo (MC) simulations \cite{25,26} using fluctuation relations \cite{27}. Studying how the respective variances \(v\) and their standard deviations \(\delta v\) evolve with the computationally feasible length \(\Delta t\) of the production runs of the simulations is thus of particular interest.

We assume here that \(x(t)\) is a stationary stochastic process respecting the time-translational invariance \cite{28}. Our first point is that the expectation value \(v\) for sampling times \(\Delta t\) smaller than the terminal relaxation time \(\tau\) is not necessarily a \(\Delta t\)-independent constant as often tacitly assumed.\textsuperscript{3} This is seen (Sec. 2.2) from the “stationarity relation” \cite{27,10,11,12,13,14,15}

\[
v = \frac{2}{I^2} \sum_{i=1}^{I-1} (I - i) h_i \text{ with } h_{i-j} = \langle (x_i - x_j)^2 \rangle / 2
\]

being the autocorrelation function (ACF) characterizing the mean-squares displacements of the data entries \(x_i\). Hence, \(v\) generally depends on \(I\) or \(\Delta t\) and this is especially relevant if the ACF \(h_i = h(t_i)\) increases strongly for \(t \approx \Delta t\).

Our second and most central point concerns the standard deviation \(\delta v\) of \(v[x]\). It has been observed for shear-stress fluctuations \cite{10,11,12,13,14,15} that \(\delta v\) may become rather large and of the order of the mean value \(v\) if \(h(t)\) varies strongly for \(t \approx \Delta t\), i.e. the mean behavior standard experimental or theoretical work focuses on \cite{10,11,12,13,14,15} gets masked by strong fluctuations. Reworking Ref. \cite{15} this can be simply understood assuming a stationary Gaussian stochastic process which implies that

\[
\delta v = \delta v_G[h]\text{ with \quad \text{(3)}}
\]

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\textsuperscript{1} We frequently switch between a discrete and a continuous representation \(i \leftrightarrow t, I \leftrightarrow \Delta t, h_i \leftrightarrow h(t), c_i \leftrightarrow c(t)\).

\textsuperscript{2} The empirical variance is defined here without the usual “Bessel correction” \cite{1}. Equation \cite{1} is the formal definition of \(v[x]\) which coincides with the genuine variance of \(x(t)\) only in the limit \(\Delta t \propto I \rightarrow \infty\).

\textsuperscript{3} The longest relaxation time \(\tau\) of glass-forming liquids is generally called \(\tau_s\). \cite{20,21,16}.

\textsuperscript{4} The ensemble average \(\langle \ldots \rangle\) may be computed by taking the arithmetic average over \(N_c\) independently prepared and sampled configurations \(c\). For ergodic systems it is equivalent to sample over \(N_c\) sub-intervals of length \(\Delta t\) of a very long trajectory of length \(\Delta t_{\text{max}} \gg \tau\).
\[ \delta v_c^2[h] \equiv \frac{1}{2T} \sum_{i,j,k,l=1}^I g_{ijkl}^2 \quad \text{and} \quad g_{ijkl} \equiv (h_{i-j} + h_{k-l}) - (h_{i-l} + h_{j-k}). \]

as shown in Sec. 3.3. By analyzing the functional \( \delta v_G[h] \) it will be seen (Secs. 3.4 and 3.5) that while \( \delta v(\Delta t) \) must remain small for \( h(t \sim \Delta t) \approx \text{constant} \), \( \delta v(\Delta t) \) becomes generally large if \( \Delta t \) is similar to the characteristic time of an efficient relaxation pathway corresponding to a strong change of \( h(t) \) for \( t \approx \Delta t \).

Our third key point emphasizes one limitation of Eq. (3) that hinges on the ergodicity of the stochastic process. If the system is (strictly or in practice) non-ergodic, i.e. if independently created trajectories \( c \) are restricted to different meta-basins of the generalised phase space, this implies as shown in Sec. 3.4 that

\[ \delta v(\Delta t) \to \Delta_{ne} = \text{constant for } \Delta t \gg \tau_{ne} \gg \tau_h \]  

(4)

with \( \tau_h \) being the typical relaxation time of the meta-basins, \( \tau_{ne} \) a crossover time defined below and \( \Delta_{ne} \) the static standard deviation of the quenched variances \( v_c \) of the configurations \( c \). In this limit \( \delta v(\Delta t) \) must thus differ from \( \delta v_G(\Delta t) \propto 1/\sqrt{\Delta t} \) for \( \Delta t \gg \tau_h \). However, as argued in Sec. 5.5 the common case where the observables \( x(t) \) average over many, more or less decoupled microstates, the quenched \( v_c \) become similar with increasing system size and, hence, \( \delta v \to \delta v_G[h] \) in the macroscopic limit even for non-ergodic systems.

Various relations and issues discussed theoretically in Secs. 2.4 and Appendix C are illustrated for different coarse-grained model systems in Sec. 6 and Appendix D. The paper concludes in Sec. 7.1 with a summary and an outlook to future work. Numerically more convenient reformulations of Eq. (3) are given in Appendix A. The definitions of the instantaneous shear stress and the corresponding Born-Lamé coefficient are reminded in Appendix B. The three coarse-grained models simulated are presented in Appendix C together with some technical details related to the data processing (Appendix C.5).

## 2 Stationary stochastic processes

### 2.1 Introduction

Having measured and stored the \( I \) entries \( x_i \) of a time series \( \{ x_i, i = 1, \ldots, I \} \) various functions \( \mathcal{O}[x] \) may be computed, e.g., the moments \( m_{\alpha \beta}[x] \equiv \left( \sum_{i=1}^I x_i^\alpha / I \right)^\beta \). As stated in the Introduction we focus in this work on the variance \( v[x] = m_{21}[x] - m_{12}[x] \). Note that \( v[x] = 0 \) for \( I = 1 \). It is also useful to consider functionals with a discrete time lag \( s \) (with \( s = 0, \ldots, I - 1 \)) such as the “gliding average” \[ e_s^G[x] \equiv \frac{1}{I} \sum_{i=1}^{I-s} e_s[i \equiv x_{i+s} \quad (5) \]

and correspondingly for \( h_s^G[x] \) with

\[ h_{s,i} = \frac{1}{2} (x_{i+s} - x_i)^2 = \frac{x_i^2 + x_{i+s}^2}{2} - c_{s,i}. \]  

(6)

Obviously, \( c_s^G[x] = m_{21}[x] \) and \( h_s^G[x] = 0 \). Averages over a given time series are called “t-averages”. Since the functionals \( \mathcal{O}[x] \) are obtained in general from correlated data entries, ensemble averages \( \langle \ldots \rangle \) of fluctuation-type functionals may depend on the sampling time \( \Delta t \). This is not the case for “simple averages” \[ \langle x_\alpha^\beta \rangle \] for which the ensemble average over independent trajectories and the t-average commute. For instance, we have

\[ m_{\alpha 1} = \left\langle \frac{1}{I} \sum_{i=1}^I x_i^\alpha \right\rangle = \frac{1}{I} \sum_{i=1}^I \langle x_i^\alpha \rangle \propto \Delta t^0 \]  

(7)

since the ensemble average \( \langle x_i^\alpha \rangle \) is \( \Delta t \)-independent. Interestingly, the commutation of both averaging-operators is not possible for \( m_{\alpha \beta} \) with \( \beta \neq 1 \). An argument \( \Delta t \) often marks below a property being not a simple average.

### 2.2 Stationarity

We suppose that the time series is taken from a stationary stochastic process whose joint probability distribution does not change when shifted in time \[ \mathcal{O}[x] \). Correlation functions such as \( \langle x_i x_j \rangle \) thus only depend on the difference \( s = |i - j| \) of the discrete indices \( i \) and \( j \). We thus define

\[ c_s = \langle e_s^G[x] \rangle \quad \text{and} \quad h_s = c_0 - c_s = \langle h_s^G[x] \rangle \]  

(8)

with \( 0 < s < I \) in terms of \( e_s^G[x] \) and \( h_s^G[x] \) defined in Sec. 2.1. Note that both \( c_s \) and \( h_s \) are simple averages, i.e. they do not depend on \( \Delta t \). Note also that \( c_0 = m_{21} = \langle m_{21}[x] \rangle \) and \( h_0 = 0 \). See Sec. 5.2 for a subtle point related to the fluctuations \( \delta c_s \) and \( \delta h_s \).

Due to the assumed stationarity, the ensemble average \( v = \langle v(x) \rangle \) of Eq. (1) becomes \[ \langle v(x) \rangle = \frac{1}{I} \sum_{i=1}^I \langle x_i^2 \rangle \]

(9)

as already stated in the Introduction, Eq. (2). Note that in the last step it was used that \( h_s = c_0 - c_s \) and

\[ \frac{1}{I} \sum_{i=1}^{I-1} \langle I - k \rangle = 1 - 1/I. \]  

(10)
In statistical mechanics Eq. (9) is closely related to the equivalence of the Green-Kubo and the Einstein relations for transport coefficients\cite{5,10,11,12,13,14,15}. Albeit the mentioned $\Delta t$-dependence is well known\cite{15}, it is emphasized here for systematic reasons and since $\Delta t$-effects for such fluctuations are rarely checked.\cite{10,11,12,13,14,15}. We also remind\cite{10,11,12,13,14,15} that in the continuum limit for large $\tau = \Delta t/\delta t$, Eq. (9) reads
\begin{equation}
\dot{v}(\Delta t) = \frac{2}{\Delta t^2} \int_0^{\Delta t} dt (\Delta t - t) \dot{h}(t) \tag{11}
\end{equation}
with $h(t)$ being the continuum limit of $h_s$. This result may be restated equivalently using the inverse relation $h(t) = [v(t)\tau^2/2]^{1/2}$ with a prime denoting a derivative with respect to time\cite{13,14,15}. Using that $m_{21}$ is a simple average Eq. (11) implies that
\begin{equation}
m_{12}(\Delta t) = m_{21} - \frac{2}{\Delta t^2} \int_0^{\Delta t} dt (\Delta t - t) \dot{h}(t). \tag{12}
\end{equation}
The ensemble averages $v(\Delta t)$ and $m_{12}(\Delta t)$ thus depend in general on the sampling time $\Delta t$. However, the $\Delta t$-dependence disappears, it $h(t)$ becomes constant. For instance, this is the case, if $h(t)$ plateaus in an intermediate, sufficiently large, time window, i.e., $h(t) \approx h_p = c(0) - c_p$ with $h_p$ and $c_p$ being constants. Then we have
\begin{equation}
v(\Delta t) \approx h_p = c(0) - c_p = \text{constant}, \quad m_{12}(\Delta t) \approx m_{21} - h_p = c_p = \text{constant}. \tag{13}
\end{equation}
Equation (13) also holds, if $c(t)$ tends to a constant for times much longer than the terminal relaxation time $\tau$ of the system. Then, $c_p$ in Eq. (13) is replaced by the long-time limit $c_\infty = \lim_{t \to \infty} c(t) = \lim_{\Delta t \to \infty} m_{12}(\Delta t)$.

### 2.3 Linear response and generalized modulus

The functions $h(t)$ and $c(t)$ can be related to the linear response to an external perturbation conjugate to $x(t)$. Let $R(t)$ denote the linear response function of the system to a weak external perturbation that is instantaneously switched on at $t = 0$ and held constant for $t > 0$. By virtue of the fluctuation-dissipation theorem one can show that\cite{20,18,5,10}
\begin{equation}
R(t) = R_A - h(t) = (R_A - c(0)) + c(t) \tag{14}
\end{equation}
with $R_A = R(0)$ being a constant characterizing the initial response of the system after the external perturbation is applied.\footnote{This may be better seen from the continuum representation of Eq. (16) rewritten as}
\begin{equation}
\int_0^t ds R(s) = \frac{d}{dt} \frac{M(t)}{2}. \tag{16}
\end{equation}
If the left-hand side converges to a constant $\eta$ for $t \to \infty$ this implies $M(t) = 2\eta t$.

### Fig. 1. Illustration of properties discussed in Sec. 2.4 using a two-modes version of Eq. (17) with amplitudes $R_\infty = 1$, $R_1 = 0$, $R_2 = 3$, i.e., $R(0) = R_\infty = R_1 + R_2 = 10$, and relaxation times $\tau_1 = 1$ and $\tau_2 = 100000$. $h(t)$ and $c(t)$ are given by Eq. (14), where we have additionally set $c_\infty = 0$, and $M(\Delta t)$ and $v(\Delta t)$ by means of Eqs. (16) and (18). The two solid horizontal lines mark the intermediate pseudo-plateau for $\tau_1 < t < \tau_2$. $v(\Delta t)$ and $M(\Delta t)$ are seen to converge much more slowly to the respective plateau values than the corresponding response functions $h(t)$ and $R(t)$.

### 2.4 Generalized Maxwell model

Response functions are often fitted using the generalized Maxwell model
\begin{equation}
R(t) = R_\infty + \sum_{p=1}^{P_{\text{max}}} H_p \exp(-t/\tau_p) \tag{17}
\end{equation}
with $H_p$ and $\tau_p$ being, respectively, the amplitude and the relaxation time of the mode $p$.\cite{10,19}. Note that $R(0) = 0$.\footnote{Equation (14) holds if the perturbation is a “deformation”. In the case of an externally applied “force” it becomes $R(t) = h(t)$.}
\[ R_{\infty} + \sum_{p=1}^{p_{\text{max}}} H_p. \] (Commonly, one considers logarithmic time scales for \( R(t) \) with \( u \propto \log(t) \) and the modes are distributed logarithmically in time \[10,21\].) Using Eq. \[16\] this implies \[10\]

\[ M(\Delta t) = R_{\infty} + \sum_{p=1}^{p_{\text{max}}} H_p \ g_{\text{Debye}}(\Delta t/\tau_p) \] \[18\]

with \( g_{\text{Debye}}(x) = 2[\exp(-x) - 1 + x]/x^2 \) being the Debye function well known in polymer science \[18,19\]. Figure \[1\] presents both \( R(t) \) and \( M(\Delta t) \) for a generalized Maxwell model with two modes with \( \tau_1 \ll \tau_2 \). The upper solid horizontal line indicates an intermediate pseudo-plateau, Eq. \[13\]. Note also that \( h(t) \approx v(\Delta t) \approx R_{\infty} \) for \( t \approx \Delta t \gg \tau_2 \). Since \( v(\Delta t) \) and \( M(\Delta t) \) are second integrals over \( h(t) \) and \( R(t) \), they converge less rapidly to the respective intermediate or terminal plateau values. \( (h(t) \) being a monotonically increasing function implies \( h(t) > v(t) \) and \( R(t) < M(t). \) As shown by Fig. \[1\] the determination of a plateau value by means of Eq. \[11\] or Eq. \[16\] may thus be tedious \[11,13,10\].

3 Ergodic Gaussian processes

3.1 Gaussian variables

Let us consider a Gaussian variable \( y \) of variance \( \sigma^2 \). Since \( \langle (y - \langle y \rangle)^2 \rangle = 3\sigma^4 \) we have

\( \langle z^2 \rangle - \langle z \rangle^2 = 2\sigma^2 \) for \( z = (y - \langle y \rangle)^2 \), \[19\]

i.e. the variance of the variance \( z \) of \( y \) is twice the squared variance of \( y \). Assume now that the time series \( x \) is a Gaussian process \[28\]. (The main physical reason why this assumption holds for many systems is discussed in Sec. \[5\].) The mean \( m_{11}[x] \) is thus a Gaussian variable and Eq. \[10\] holds for \( y = m_{11}[x] \). Assuming that \( \langle y \rangle = m_{11} = 0 \) by symmetry or by shifting of the data and using that \( m_{\alpha_1}[x]^3 = m_{\alpha_3}[x] \) this implies \[15\]

\[ \delta m_{12}^2 = m_{14} - m_{12}^2 = 2(\delta m_{11}^2)^2 = 2m_{12}. \] \[20\]

3.2 \( \delta c \) and \( \delta h \) for Gaussian processes

Let us next discuss the typical fluctuations of the ACFs \( c_s \) and \( h_s \) defined in Sec. \[2.2\]. There are two meaningful ways to define the variances. One characterizes the fluctuations of \( c_s[x] \) and \( h_s[x] \) by means of

\[ \delta c_s^2(I) = \langle c_s^2[x] \rangle - \langle c_s[x] \rangle^2 \] \[21\]

\[ \delta h_s^2(I) = \langle h_s^2[x] \rangle - \langle h_s[x] \rangle^2. \] \[22\]

These allows to get the variances and the error bars for the numerical most accurate way to compute \( c_s \) and \( h_s \). The trouble with this definition is that, since the gliding averages are performed first and since the data entries \( x_i \) are correlated in time, Eq. \[21\] and Eq. \[22\] depend on these correlations in an intricate way.\[12\] This may mask the fact that the data have a Gaussian distribution. A second way to characterize the fluctuations is to measure in a first step \( c_{s,i} \) and \( h_{s,i} \) (cf. Sec. \[2.1\]) to take then the ensemble averages

\[ \delta c_{s,i}^2 = \langle c_{s,i}^2 \rangle - \langle c_{s,i} \rangle^2 \] \[23\]

and only as the last step (last loop) to take the arithmetic average over all \( I - s \) possible indices \( i \), i.e.

\[ \delta c_s^2 = \frac{1}{I-s} \sum_{i=1}^{I-s} \delta c_{s,i}^2, \] \[24\]

\[ \delta h_s^2 = \langle y^2 \rangle - \langle y \rangle^2 \] \[25\]

Assuming \( x \) to be Gaussian, \( y = (x_{i+s} - x_i)/\sqrt{2} \) is a Gaussian variable of zero mean. According to Eq. \[19\] this implies the important relation

\[ \delta h_s^2 = \langle y^2 \rangle - \langle y \rangle^2 = 2 \langle y^2 \rangle = 2h_s^2. \] \[25\]

In a similar way we find: \( \delta c_s^2 = c_0^2 + c_s^2 \). For the fluctuations of \( R_s = R_{\infty} - h_s \) with \( R_{\infty} \) being constant Eq. \[25\] yields in turn \( \delta R_s^2 = 2h_s^2 \). The latter relation may even hold if \( R_{\infty} \) is not strictly constant. This is relevant for the Born-Lamé coefficients considered in Sec. \[9\] and Appendix \[9\].

3.3 \( \delta v = \delta v_G[h] \) for Gaussian processes

We turn now to the deriviation of Eq. \[3\] for the variance \( \langle v(x)^2 \rangle - \langle v(x) \rangle^2 \). Using Eq. \[1\] this may be written

\[ \delta v^2 = T_2 + T_4 - T_3 \] \[26\]

\[ T_2 \equiv \delta m_{21}^2 = \langle m_{21}[x]^2 \rangle - \langle m_{21}[x] \rangle^2 \] \[26\]

\[ T_4 \equiv \delta m_{12}^2 = \langle m_{12}[x]^2 \rangle - \langle m_{12}[x] \rangle^2 \] \[26\]

\[ T_3 \equiv 2 \text{cov}(m_{21}, m_{12}) \] \[26\]

where the sums run over all \( I \) data entries. As we have assumed that the stochastic process is stationary and Gaussian, Wick’s theorem must hold \[28,18\]

\[ \langle x_{i+j} x_{i+k} \rangle = \langle x_{i+j} \rangle \langle x_{i+k} \rangle + \langle x_{i+j} \rangle \langle x_{i+k} \rangle + \langle x_{i+j} \rangle \langle x_{i+k} \rangle. \] \[27\]
Setting in addition $c_{i-j} = (x_i x_j)$ it is thus readily seen that the three terms in Eq. (26) can be rewritten as

$$T_2(\Delta t) = \frac{2}{T^2} \sum_{i,j} c_{i-j}^2 \quad (28)$$

$$T_1(\Delta t) = \frac{2}{T^2} \left( \sum_{i,j} c_{i-j} \right)^2 \quad (29)$$

$$T_3(\Delta t) = \frac{4}{T^2} \sum_{s,i,j} c_{i-s} c_{j-s} \quad (30)$$

Note that $T_4 = \delta m^2_2 = 2m^2_2$ in agreement with Eq. (20). Numerical more convenient reformulations of $T_2$, $T_3$ and $T_3$ are given in Appendix A. Importantly, Eqs. (26,28,29,30) are equivalent to the more compact formula [15]

$$\delta v^2_G[c] = \frac{1}{2T^2} \sum_{i,j,k,l} g_{ijkl}^2 \quad (31)$$

$g_{ijkl} = (c_{i-j} + c_{k-l} - c_{i-l} + c_{j-k})$ which looks rather similar as Eq. (3). That this holds can be verified by straightforward expansion of Eq. (31). Note that the squared terms $c_{i-j}^2 + \ldots$ with two different indices contribute to $T_2$, the terms $c_{i-j} c_{k-l} + \ldots$ with four different indices to $T_3$ and the terms $c_{i-j} c_{i-l} + \ldots$ with three different indices to $T_3$.

With $a$ and $b$ being real constants it follows directly from Eq. (31) that

$$\delta v_G[a] = 0 \quad \text{and} \quad \delta v_G[b(f-a)] = |b| \delta v_G[f] \quad (32)$$

for any function $f(t)$. Specifically, $\delta v_G[c] = \delta v_G[h]$. This demonstrates finally that Eq. (3) is equivalent to Eq. (31) and, hence, to Eqs. (26,28,29,30). It may also be useful to replace $c(t)$ by $c(t) - c_0$ or $c(t)$ for thermodynamic equilibrium systems — by the linear response function $R(t)$, Eq. (14). We discuss now in Sec. 3.4 some general properties of $\delta v_G[f]$ and in Sec. 3.5 the behavior of $\delta v_G[f]$ for various test functions $f(t)$ not necessarily being ACFs.

### 3.4 Some general properties of $\delta v_G[f]$

Assuming a constant function $f(t) = a$ one obtains from either Eqs. (26,28,29,30) or using the corresponding continuum relations that

$$2T_2 = 2T_4 = T_3 = 4a^2 \quad (33)$$

i.e. $\delta v^2_G = T_2 + T_4 - T_3$ must vanish in agreement with Eq. (32). This is of relevance for very short sampling times $\Delta t$ where $f(t) \approx f(0) = f_0$ or if $f(t)$ has an intermediate plateau extending over several orders of magnitude. The summand $g_{ijkl}^2$ in Eq. (31) must remain small, if $f(t)$ is not rigorously, but only nearly constant. The typical summand $g^2$ can be estimated by the typical slope on logarithmic time scales [15]

$$g(\Delta t) \approx f(\Delta t) - f(\Delta t/2) \approx df(t)/d\log(t) |_{t=\Delta t} \quad (34)$$

One thus expects

$$\delta v^2_G[f] \approx \sum_{ijkl} g_{ijkl}^2 / 4^4 \approx g(\Delta t)^2 \quad (35)$$

For instance, $f(t)$ may decrease for $t \ll \tau$ as $f(t) \approx \exp(-(t/\tau)^\beta) + f_\infty$ with constants $\beta > 0$. Equations (34) and (35) lead then to

$$\delta v_G[f] \approx |b| (\Delta t/\tau)^\beta \quad (36)$$

In the opposite limit of very large $\Delta t \gg \tau$, the leading scaling dependence is obtained by replacing in Eqs. (66,68) the upper integration bounds by $\tau$ and $f(t)$ by $a \approx f(\tau) - f_\infty$ using Eq. (32). This implies

$$T_2 \approx a^2 \tau/\Delta t, T_4 \approx T_3 \approx a^2 (\tau/\Delta t)^2 \quad (37)$$

In other words, $\delta v_G^2$ is dominated for $\Delta t/\tau \gg 1$ by $T_2 = \delta m^2_3$, i.e. $\delta v_G \propto 1/\sqrt{\Delta t}$ as expected for $\Delta t/\tau$ uncorrelated subintervals. Adding heuristically the short and the long time behavior, Eq. (35) and Eq. (37), yields the phenomenological approximation [15]

$$\delta v^2_G[f] \approx g(\Delta t)^2 + (f(\tau) - f_\infty)^2 (\tau/\Delta t) \quad (38)$$

which is useful for processes with one main dominant relaxation process.

### 3.5 $\delta v_G[f]$ for test functions $f(t)$

#### 3.5.1 Introduction

To illustrate some properties of the non-linear functional $\delta v_G[f]$ we discuss now several test functions $f(t)$. Not all presented $f$ belong to the space of legitimate ACFs $c$ or $h$ of stationary stochastic processes. We remind [20,21] that a legitimate ACF may not change too strongly (especially not discontinuously) and must not violate the Wiener-Khinchin theorem on the power spectrum of the signal stating that the Fourier transform (FT) of $c(t)$ is given by the squared FT of $x(t)$ [20,21]. A general (necessary and sufficient) criterion for a function $f(t)$ to be a legitimate ACF is thus [20,21,26]

$$\hat f(\omega) \equiv \int_0^\infty f(t) \cos(\omega t) dt \geq 0 \quad \text{for any real } \omega. \quad (39)$$

This ensures that $f(0) \geq |f(t)| \geq 0$ and $\hat f(\omega = 0) = \int_0^\infty df(t) / (df(t) \geq 0)$. Taking advantage of the affine transform Eq. (32) we often set without loss of generality $f(0) = 1$ and $f(t) \rightarrow 0$ for $t \rightarrow \infty$. If there is only one characteristic time it is also set to unity.

According to Bochner’s theorem $\hat f(\omega) \geq 0$ if and only if $f(t)$ is a positive-definite function, i.e. all eigenvalues of the matrix $g_{ij} = f(t_i - t_j)$ are non-negative [21].
3.5.2 Maxwell model

One of the few cases where $\delta v_G[f]$ can be calculated analytically is the Maxwell model (Debye decay) $f(t) = \exp(-t^\beta)$. This model is especially relevant for the self-assembled network systems considered below in Sec. 6.2. Since $f(\omega) = 1/(1 + \omega^2) > 0$ for all $\omega$, $f(t)$ is a legitimate ACF as expected. Note first that $v(\Delta t) = 1 - g_{\text{Debye}}(\Delta t)$ with $g_{\text{Debye}}(\Delta t)$ being the Debye function introduced in Sec. 2.2. The three contributions $T_2$, $T_4$ and $T_3$ to $\delta v_G[f] = T_2 + T_4 - T_3$ are

$$T_2 = 2g_{\text{Debye}}(2\Delta t), \quad T_4 = 2g_{\text{Debye}}(\Delta t)^2,$$

$$T_3 = \frac{4}{\Delta t^3} \times [-e^{-2\Delta t} + (2\Delta t + 8)e^{-\Delta t} + 4\Delta t - 7].$$

Since $g_{\text{Debye}}(x) \approx 2/x$ for large $x$ we have $\delta v_G \approx \sqrt{2/\Delta t}$ for large $\Delta t$. The analytical solution for the Maxwell model is indicated by a bold solid line in Fig. 2. This exact result may be used for testing the numerical determination of $\delta v_G[f]$ by means of Eqs. (46-67).

3.5.3 Two-step relaxation

In view of the presented simulations it is useful to discuss an example for systems with two relaxation processes similar to Fig. 1. Of interest is the limit where $f(t)$ develops an intermediate plateau $f(t) \approx f_p$ for $\tau_1 < t < \tau_2$ with $\tau_1$ corresponding to a fast, local process and $\tau_2$ to a slow, collective relaxation. One expects $\delta v_G(\Delta t)$ to become bimodal with a first maximum around $\tau_1$ followed by a $1/\sqrt{\Delta t}$-decay and a second maximum around $\tau_2$ followed by a second $1/\sqrt{\Delta t}$-decay. The minimum between both maxima should systematically become deeper with increasing plateau width. Figure 2 presents numerically obtained $\delta v_G[f]$-data for

$$f(t) = H_1 \exp(-t/\tau_1) + H_2 \exp(-t/\tau_2)$$

with $H_1 = \tau_1 = 1$ and $H_2 = 0.5$ for the amplitude of the second mode. As for all generalized Maxwell models

$$\dot{f}(\omega) = \sum_{p=1}^{n_{\text{max}}} \frac{H_p \tau_p}{1 + (\omega \tau_p)^2} > 0,$$

i.e. Eq. (41) is a legitimate ACF. We scan $\tau_2$ over several orders of magnitude as indicated in the figure. We indicate $f(t)$ for the longest second relaxation time, $\tau_2 = 10000$, at the top of the figure (solid line with circles). For large $\tau_2/\tau_1$ one observes for $\delta v_G(\Delta t)$ two well separated maxima of same shape but different amplitudes $H_p$. Note that the ratio of the two horizontal lines is $H_1/H_2 = 2$. The decay from both maxima is given by $\delta v_G \approx H_p \sqrt{2\tau_p/\Delta t}$.

3.5.4 Stretched and compressed exponentials

Another natural generalization of the one-mode Maxwell model ($\beta = 1$) is seen in Fig. 3 where we present $\delta v_G[f]$ for $f(t) = f_p(t) \equiv \exp(-t^\beta)$, $\dot{f}(\omega)$ is a “stretched” exponential for $\beta < 1$ and a “compressed” exponential for $\beta > 1$. It can be readily checked numerically that Eq. (49) only holds for $\beta < 2$ but not for larger exponents $\beta$ which do not correspond to ACF of stationary stochastic processes. To see this let us just mention two cases. Since $\dot{f}(\omega) \propto \exp(-\omega^2/4)$ for $\beta = 2$, Eq. (49) holds for the Gaussian model and it thus also does for even more gently decreasing (less compressed) functions with $\beta < 2$. On the other hand $f_\beta(t)$ becomes for $\beta \to \infty$ equivalent to the cusp singularity $f_{\text{cusp}}(t) \equiv H(t) - H(t-1)$. $\delta v_G[f_{\text{cusp}}]$ can
be readily calculated analytically and this exact formula is used in Fig. 3. The cusp singularity is not a legitimate ACF since \( \tilde{f} = \sin(\omega)/\omega \) may be negative, i.e. Eq. (39) does not hold. As may be seen from the main panel, all \( \delta v_c[f] \) have a maximum between \( \Delta t \approx 4 \) (large \( \beta \)) and \( \Delta t \approx 10 \) (small \( \beta \)). As expected from \( f_c(t) \to f_{cusp}(t) \) for \( \beta \to \infty \), it is seen that \( \delta v_c(\beta) \) becomes increasingly similar to the standard deviation of the cusp model (bold solid line), i.e. the peaks become systematically higher, sharper and more lopsided with increasing \( \beta \). The power-law slopes \( \beta \) (thin solid lines) observed for \( \Delta t \ll 1 \) are expected from Eq. (36). All models decrease as \( \delta v_c \approx \sqrt{a/\Delta t} \) for large \( \Delta t \) in agreement with Eq. (37). The amplitude \( a \) of this ultimate decay is the largest for the cusp model \( (a = 4) \) and the smallest for the Maxwell model \( (a = 2) \).

The inset of Fig. 3 shows the ratio \( \delta v_c/v_{\text{max}} \) taken at the maximum of \( \delta v_c(\Delta t) \) for a broad range of the exponent \( \beta \). This shows a monotonic increase with \( \beta \) approaching from below the ratio \( \approx 1.21 \) of the cusp model (bold horizontal line). The ratio is \( \approx 0.55 \) for the Maxwell model and \( \approx 0.82 \) for the Gaussian (vertical arrow). Importantly, the standard deviations thus become of the same order as the average behavior for the most rapidly decaying legitimate ACFs with \( \beta \leq 2 \).

### 3.5.5 Logarithmic creep

Logarithmically slow ACFs are expected for hopping processes in systems with a broad distribution of barriers and are generally observed in glass-forming fluids [16,20,21]. The general scaling relation Eq. (35) suggests

\[
\delta v_c[f] \approx 1.55|b| \quad \text{if} \quad f(t) \approx a - b ln(t) \quad (43)
\]

holds over a sufficiently broad intermediate time window. The indicated prefactor 1.55 is needed for the discussion of \( \delta v_c(\Delta t) \) for thin polymer films in Appendix D.2. Obviously, this value is not given by the scaling relation but by numerically computing \( \delta v_c[\ln(t)] \) as shown by circles in Fig. 4. Due to the affinity relation Eq. (32), this result corresponds to an amplitude \( |b| = 1 \) and does not depend on the shift constant \( a \). Obviously, a legitimate ACF cannot diverge for \( t \to 0 \) and \( t \to \infty \) and \( f(t) = a - b \ln(t) \) cannot hold in these limits for both mathematical and physical grounds. To demonstrate that Eq. (43) may hold for an intermediate time window of a legitimate ACF we are thus free to use, e.g., a generalized Maxwell model, Eq. (17), fitted (by inverse Laplace transformation [29]) to an intermediate creep. (Due to Eq. (42) this yields directly a legitimate ACF.) More simply we may improve \( f(t) = a - b \ln(t) \) by adding suitable continuous cutoffs. As shown by the squares in Fig. 4 we use

\[
f(t) = H_1 e^{-t/\tau_1} + a - b \ln(t) \left(1 - e^{-t/\tau_2}\right) e^{-t/\tau_3} \quad (44)
\]

with \( H_1 = 10 \) and \( \tau_1 = 1 \) for the Maxwell model added to mimic the typical microscopic relaxation and \( \tau_2 = 1 \) and \( \tau_3 = 10^{10} \) setting, respectively, the lower and the upper cutoff of the logarithmic creep. (\( \tau_3 \) is irrelevant for the presented \( \Delta t \)-range and the constant \( a \) is arbitrary.) The strong Maxwell mode dominates \( \delta v_c(\Delta t) \) below \( \Delta t \approx 10^3 \). Interestingly, as marked by the left arrow deviations from the \( 1/\sqrt{\Delta t} \)-decay (dash-dotted line) expected for the Maxwell model are already observed at \( \Delta t \approx 10^2 \). Only after a broad crossover regime (about three decades) the plateau (solid horizontal line) expected from Eq. (43) is reached. The latter model demonstrates how a rather small additional logarithmic creep may lead to strong deviations from an expected \( 1/\sqrt{\Delta t} \)-decay.

### 4 Non-ergodic stochastic processes

Our key relation Eq. (3) and its various reformulations may obviously fail if one of the stated or implicit assumptions does not apply for the particular ensemble of time series. For instance, strong non-Gaussian contributions may be present in a specific time or frequency range leading to the failure of Wick’s theorem, Eq. (27). We want in this subsection to address an important assumption not yet explicitly stated. In fact it was assumed that the stochastic process under consideration is ergodic, i.e. all independently created trajectories, called here “configurations”, are able to explore given enough time the complete (generalized) phase space. The averages which appear in Wick’s theorem, can thus be either obtained by averaging over independent configurations \( c \) or by averaging over subsets of one extremely long trajectory. To see that this condition matters let us consider a strictly non-ergodic system where the configurations \( c \) are trapped in subspaces of the total phase space (since the terminal relaxation time \( \tau \) of the system diverges). If \( t \) and \( \Delta t \) exceed the typical relaxation time \( \tau_b \) of these basins, \( h(t) \) and \( v(\Delta t) \) must become constant. As shown in Sec. 3.4 and Sec. 3.5 \( \delta v_c \propto 1/\sqrt{\Delta t} \) for \( \Delta t \gg \tau_b \). At variance to this \( \delta v \to \Delta_{ne} \) becomes constant with

\[
\Delta_{ne}^2 \equiv \var(v_c) = \frac{1}{N_c} \sum_{c=1}^{N_c} v_c^2 - \left(\frac{1}{N_c} \sum_{c=1}^{N_c} v_c\right)^2 \quad (45)
\]
being the variance of the $N_c$ quenched variances $v_c = \lim_{\Delta t \to \infty} v[X_c]$ of the independent configurations. Obviously, $\Delta_{v\text{ne}}$ vanishes for identical $v_c$. This holds indeed for ergodic systems for $\Delta t \gg \tau$ (with the finite $\tau$ replacing $\tau_c$), but in general not for non-ergodic systems.

On the other hand, for small $\Delta t$ the non-ergodicity constraint should not matter much and one expects $\delta v^2 \approx \delta v_{\text{ne}}^2$. Interpolating between both $\Delta t$-limits a useful approximation for non-ergodic systems may be written as

$$\delta v^2(\Delta t) \approx \delta v_{\text{ne}}^2(\Delta t) + \Delta^2 v_{\text{int}}$$

for $\tau_c \ll \Delta t \ll \tau$. (46) motivated by the idea that $\delta v^2$ is the sum of two variances describing the independent fluctuations within each configuration and between the different configurations. Moreover, Eq. (46) suggests the operational definition

$$\delta v_{\text{ne}}(\Delta t = \tau_c) = \Delta_{v\text{ne}}$$

(47) identifying $\tau_c$ as the crossover time between both limits. Quite generally, $\tau_c \gg \tau_n$. A rigorous justification of the above interpolation formula Eq. (46) will be given elsewhere. We only outline here the general idea. To understand the discrepancy between $\delta v$ and $\delta v_{\text{ne}}$ for (strictly) non-ergodic systems it is necessary to introduce an extended ensemble of time series $x_{t,k}$ where for each of the $N_c$ independent configurations one samples $N_k$ time series $k$. (46) Obviously, the time series $k$ of the same configuration $c$ are correlated (being all confined in the same basin) and $k$-averaged expectation values and variances may then depend on the configuration $c$. It thus becomes relevant in which order $c$-averages over configurations $c$ and $k$-averages over time series $k$ of a given configuration $c$ are performed. Three variances of $v[X_{t,k}]$ must be distinguished: the total variance $\delta v_{\text{tot}}^2 = \delta v_{\text{ne}}^2 + \delta v_{\text{ext}}^2$, the typical internal variance within the meta-basins, and $\delta v_{\text{ne}}^2$ characterizing the dispersion between the basins. The present paper focuses on the total standard deviation $\delta v_{\text{tot}}$. (The index tot is dropped elsewhere.) Importantly, if the trajectory of each configuration $c$ remains essentially Gaussian, Wick’s theorem can be applied to $\delta v_{\text{int}}$ as before. This implies $\delta v_{\text{ne}} \approx \delta v_{\text{ne}}$. Moreover, since $\delta v_{\text{ext}}(\Delta t) \approx \Delta_{v\text{ne}}$ for $\tau_c \ll \Delta t \ll \tau_n$, this leads to Eq. (46). Variance due to independent physical causes are naturally additive. We remind that the variance of the black-body radiation is the sum of a variance describing the Wien part (discrete particle aspect) and of a variance describing the Wien part (discrete particle aspect).

5 System-size effects

Due to the central limit theorem the stochastic process of many systems is to a good approximation Gaussian since the data entries $x_i$ are averages over $N_m \gg 1$ microscopic (often unknown or inaccessible) contributions $x_{im}$. Specifically, we shall consider below the instantaneous shear stress $\bar{\sigma}_i = \int dx \bar{\sigma}_i(x)/V$ being the volume average over the local shear stress $\bar{\sigma}_i(x)$. For such intensive field averages $N_m$ corresponds to the number of local volume elements $dV$ computed, i.e. $N_m \approx V/dV$. Albeit these microscopic contributions $x_{im}$ may be correlated, i.e. they may not all fluctuate independently, the fluctuations of the $x_i$ commonly decrease with increasing $N_m$. Since $v \propto 1/N_m$ for uncorrelated variables $x_{im}$, it is often useful to incorporate this reference in the definition of the data entries by rescaling $x_i \to \sqrt{N_m}x_i$. (This is done in Sec. 6.3 by rescaling the stress by $\sqrt{V}$.) For perfectly uncorrelated microscopic variables $x_{im}$ subject to a finite quenched random field this leads to

$$v \propto h \propto \delta v_{\text{VG}} \propto N_m^0$$

and

$$\Delta_{v\text{ne}} \equiv \lim_{\Delta t \to \infty} \delta v(\Delta t) \propto N_m^{-\gamma_{\text{ext}} \text{ with } \gamma_{\text{ext}} = 1/2}.$$ (48)

Due to Eq. (3) the $N_m$-independence of $\delta v_{\text{VG}}$ is implied by the $N_m$-independence of $h$. To see that $\gamma_{\text{ext}} = 1/2$ it is sufficient to compute ($\Delta t$-independent) ensemble averages $\langle \cdot \rangle_c$ for the different quenched meta-basins $c$ compatible with the non-ergodicity constraint ($\tau \to \infty$). (Note that $\langle \cdot \rangle_c$ is obtained for $N_k \to \infty$.) Substituting $x = \sum_m x_m/N_m$, setting $v_{cm} = \langle x_m^2 \rangle_c - \langle x_m \rangle_c^2$ and using that the microstates $m$ are decorrelated yields

$$v_c \equiv \langle x^2 \rangle_c - \langle x \rangle_c^2 = \frac{1}{N_m} \times \left( \frac{1}{N_m} \sum_m v_{cm} \right).$$ (49)

$v$ is then the ensemble average over all configurations $c$. Using that also the variances $v_{cm}$ of each microstate are decorrelated we obtain in turn

$$\Delta_{v\text{ne}}^2 \equiv \text{var}[v_c] = \frac{1}{N_m^2} \times \left( \frac{1}{N_m} \sum_m \text{var}[v_{cm}] \right).$$ (50)

Since the $m-$averages (brackets) in Eq. (49) and Eq. (50) become $N_m$-independent, this implies $\Delta_{v\text{ne}}^2 \approx v^2/N_m$ which in turn confirms $\gamma_{\text{ne}} = 1/2$. Equation (48) also holds for fluctuating density fields with a finite $V$-independent correlation length $\xi$ for sufficiently large systems ($V \gg \xi^d$). In this case $N_m$ in Eq. (48) is simply replaced by the number of independent subvolumes $V/\xi^d$. A smaller exponent...
with $\beta = 1/T$ being the inverse temperature (setting Boltzmann’s constant $k_B$ to unity) and $V$ the (two- or three-dimensional) volume of the system. With this rescaling $v[x]$, Eq. (4), characterizes the empirical shear-stress fluctuations of the time series and the expectation value $v(\Delta t)$ is equivalent to the “shear-stress fluctuation” $\mu_F(\Delta t)$ considered in previous publications on the stress-fluctuation formalism for elastic moduli \[4,10,12,13,14,15,33\]. For consistency with the theoretical considerations we keep the general notations defined above. Since these notations differ from the ones widely used for sheared elastic bodies \[16,19,20,4,10,11,12,13,15\], the following correspondence list may be useful to the reader:

$$v(\Delta t) \leftrightarrow \mu_F(\Delta t) \equiv \mu_0 - \mu_1(\Delta t)$$

$$m_{21} \leftrightarrow \mu_0 \equiv \beta V \left< \sigma^2 \right>$$

$$m_{12}(\Delta t) \leftrightarrow \mu_1(\Delta t) \equiv \beta V \left< \sigma^2 \right>$$

$$R_\Lambda \leftrightarrow \mu_x = \left< \hat{\mu}_x \right>$$

$$R(t) \leftrightarrow G(t) = \mu_x - h(t)$$

$$M(\Delta t) \leftrightarrow \mu_2(\Delta t) = \mu_\Lambda - \mu_F(\Delta t)$$

$$\delta\nu \leftrightarrow \delta\nu_F$$

The overbars on the right-hand sides denote the average over a given time series. Note that Eq. (57) is the fluctuation dissipation relation \[18\] for the shear-stress relaxation after an infinitesimal change of the shear strain, i.e., $R(t)$ is the “shear relaxation function”, Eq. (55) is the corresponding relation for the “generalized shear modulus” \[4\]. We also remind \[4,5,6\] that the additional assumption $R_\Lambda = m_{21}$ together with the identities $c(0) = m_{21}$ and $h(t) = c(0) - c(t)$ imply that

$$R(t) = c(t)$$

$$M(\Delta t) = m_{12}(\Delta t).$$

While $R_\Lambda = m_{21}$ holds indeed under liquid equilibrium conditions, this may become incorrect in general \[4,5,6\]. In order to test Eq. (4), we compare the standard deviation $\delta\nu(\Delta t)$, lumping all $N_x \times N_z$ time series together (cf. Appendix C.5), with $\delta\nu_G[R] = \delta\nu_G[h] = \delta\nu_G[c]$ obtained by means of Eqs. (57) or Eq. (60), using the measured ACFs.

### 6.2 Self-assembled networks

The TSANET model described in Appendix C.2 is from the rheological point of view similar to patchy colloids \[4,15\] or “vitrimers” \[36\]. Rheologically similar self-assembled transient networks may also be formed by hyperbranched polymer chains with sticky end-groups \[37\] or microemulsions bridged by telechelic polymers \[38,39\]. As shown in Figs. 6 and 7 of Ref. \[10\], TSANET is a simple Maxwell fluid, i.e. the shear-stress relaxation modulus, computed by means of Eq. (57) or Eq. (60), decays exponentially

$$R(t) \approx R_M \exp(-t/\tau_M(\nu))$$

for $t \gg 1$ with $R_M \approx 18$ being the plateau modulus set by the equilibrium shear modulus for permanent springs ($\nu = 0$) and...
corresponding relation

\[ v = \frac{\Delta t}{\tau_M} \sim 1 \]  

Fig. 6. Various properties obtained for the TSANET model vs. the reduced sampling time \( \Delta x = \Delta t/\tau_M \) for \( \Delta t = 10^5 \): mean shear stress \( \sigma \), affine shear modulus \( R_A \), contributions \( m_{21} \) and \( m_{12} \) to the shear-stress fluctuation \( v = m_{21} - m_{12} \) and stress-fluctuation formula \( M = R_A - v \) for the shear modulus. The prediction for a Maxwell model is indicated by the bold solid line for \( M \) and by the dashed-dotted line for \( v \). Note that \( R_A \approx m_{21} \) and \( M \approx m_{12} \) for all \( \Delta x \).

Fig. 7. Comparison of \( \delta v(\Delta t) \) and \( \delta v_C(\Delta t) \) for a high hopping frequency \( \nu = 0.1 \) confirming that \( \delta v \approx \delta v_C \) for all \( \Delta t \). Also included are the shear-stress relaxation function \( R(t) \) and the shear-stress fluctuation \( v(\Delta t) \). Note that \( v(\Delta t) \) has a shoulder below \( \tau_M \approx 160 \) (lower dashed line) and a plateau with \( v \approx R_A \) for \( \Delta t \gg \tau_M \) (upper dashed line). The thin solid line on the left indicates the power law \( \delta v_C \propto \Delta t^\beta \) with \( \beta = 1.5 \) expected from Eq. (60) and Eq. (62); the thin solid line on the right the final \( 1/\sqrt{\Delta t} \)-decay.

\[ \tau_M(\nu) \approx 16/\nu \]  

the Maxwell time. One may use as scaling variable the reduced sampling time \( \Delta x = \Delta t/\tau_M \) for \( 1 \ll \Delta t \ll \Delta x_{\text{max}} \) to collapse data obtained for different \( \Delta t \) and \( \nu \). The short-time decay of \( R(t) \) from the initially imposed affine strain, \( R(t=0) = R_A \), to the plateau modulus \( R_M \) is reasonably described by a compressed exponential \( (\beta > 1) \). A useful formula for \( R(t) \) for all \( t \) and \( \nu \) is given by the two-mode approximation

\[ R(t) = b \exp(-t/\tau_A^\beta) + R_M \exp(-t/\tau_M) \]  

\[ \text{with amplitude } b \approx R_A \approx 33, \text{ relaxation time } \tau_A \approx 0.3 \text{ and exponent } \beta \approx 1.5. \]

Since the hopping moves changing the network connectivity obey detailed balance, changing \( \nu \) leaves all truly static properties unchanged as may be seen from Fig. 4 of Ref. [10]. For this reason all simple averages, Eq. (7), such as the average shear stress \( \sigma \), the average affine shear modulus \( R_A \) or the moment \( m_{21} \), should not depend on \( \Delta t \) or \( \Delta x \). That this is indeed the case can be seen from Fig. 6. Note that \( \sigma = 0 \) by symmetry. \( R_A \) and \( m_{21} \) are roughly equal, \( R_A \approx m_{21} \approx 33 \), albeit \( m_{12} \) fluctuates more strongly for small \( \nu \). Also presented in Fig. 6 are \( m_{12}, \nu \) and \( M \) which are all seen to depend on the reduced sampling time. Note that \( M \approx m_{12} \) in agreement with Eq. (60). As expected for a Maxwell model according to Eq. (18), \( M(\Delta x) = R_M \) \( g_{\text{Debye}}(\Delta x) \) holds (bold line). The corresponding relation \( v(\Delta x) = R_A - R_M \) \( g_{\text{Debye}}(\Delta x) \) is indicated by the dash-dotted line. Note that \( g_{\text{Debye}}(x) \to 1 \)

\( x \to 0 \) and \( g_{\text{Debye}}(x) \to 2/x \) for \( x \gg 1 \). This implies that in the liquid limit \( M(\Delta x) \approx 2R_M/\Delta x \) and \( v(\Delta x) \approx R_A - 2R_M/\Delta x \). Importantly, the \( \Delta x \)-dependence of these properties is not due to aging or equilibration problems but is caused by the finite time needed for the equilibrium fluctuations to explore the phase space reflecting the stress relaxation process \( R(t) \).

We turn now to the characterization of the standard deviation \( \delta v \). As shown in Fig. 8, \( \delta v \approx \delta v_C \) is found to hold to high precision for all high hopping frequencies with \( 1 \ll \Delta x_{\text{max}}/\tau_M(\nu) \ll \nu \). For \( \nu = 0.1 \) both the short-time relaxation time \( \tau_A \), characterizing the relaxation of the affine strain, and the Maxwell time \( \tau_M(\nu) = 16/\nu \), characterizing the reorganization of the network, are relevant. We have also included the shear-stress relaxation function \( R(t) \) which is seen to vanish above \( \tau_M \). Note that \( v \) has a shoulder with \( v \approx R_A - R_M \) for \( \Delta t \ll \tau_M \) and that \( v \approx R_A \) for larger \( \Delta t \), as expected in the liquid limit. In agreement with Sec. 6 we observe for this two-step relaxation process two well separated \( \delta v \)-maxima (cf. Fig. 2). The first relaxation process at \( \tau_A \) is described by a compressed exponential with \( \beta = 1.5 \) (bold dashed line), the second relaxation process due to the reorganization of the spring network for larger \( \Delta t \) by a Maxwell model \( (\beta = 1) \) with relaxation time \( \tau_M \) (solid line). In fact, for all not too small \( \nu \) \( \delta v \) is given by \( \delta v_C[R] \) assuming Eq. (62) to hold.

As shown in Fig. 8, this becomes different for small \( \nu \) due to quenched shear-stress fluctuations. We present here data obtained for a quenched network with switched off hopping moves (\( \nu = 0 \)). Also indicated is the shear-stress fluctuation \( v \) (diamonds) which is seen to rapidly increase for small \( \Delta t \), corresponding to the relaxation of the imposed affine strain, and to level off for \( \Delta t \gg \tau_A \).
as indicated by the horizontal dashed line. Since in agreement with Eq. (13) \( h(t) \) or \( R(t) \) become also constant in this regime (not shown) this implies that \( \nu_\text{G} \) must decay as \( 1/\sqrt{\Delta t} \) for \( \Delta t \gg \tau_\Lambda \). This is confirmed by the \( \nu_\text{G}[h] \)-data (triangles) computed from the measured \( h(t) \), revealing after a first regime with \( \nu_\text{G} \propto \Delta t^\beta \) and \( \beta \approx 1.5 \) the expected \( 1/\sqrt{\Delta t} \)-decay. As shown by the bold solid line, a reasonably fit of \( \nu_\text{G} \) for all \( \Delta t \) is obtained using Eq. (62). (For \( \nu = 0 \) the second term in Eq. (62) is an irrelevant constant.) While \( \nu \) is identical (within numerical precision) to \( \nu_\text{G} \) for short \( \Delta t \) it deviates for large \( \Delta t \) where it levels off, \( \nu \rightarrow \nu_\text{ne} \approx 0.16 \), as indicated by the bold dashed horizontal line. As discussed in Sec. 4 the leveling-off is expected for a finite dispersion of the \( \nu_\text{G} \). The interpolation formula Eq. (46) motivated in Sec. 4 gives a reasonable approximation of \( \nu \) (stars) matching both limits for \( \Delta t \gg \tau_\Lambda \). To leading order, \( \nu \) is thus given by \( \nu_\text{G} \) and, hence, by \( h(t) \) or \( R(t) \) plus an additional constant. As indicated by the tilted arrow in Fig. 8, Eq. (46) slightly overpredicts \( \nu \) for intermediate \( \Delta t \). This suggests that the constant \( \nu_\text{ne} \) should be replaced by the more general standard deviation \( \nu_{\text{ne,ext}}(\Delta t) \), describing the \( \Delta t \)-depending dispersion between configurations, approaching monotonically the large-\( \Delta t \) limit \( \nu_\text{ne} \) with increasing \( \Delta t \) from below. This minor difference will be discussed elsewhere [30]. Similar and complementary results for glass-forming polydisperse particles and thin free-standing polymer films are reported in Appendix D.

### 6.3 System-size effects for \( \delta \nu \) and \( \nu_\text{ne} \)

We have focused up to now on the variation of the sampling time \( \Delta t \), the hopping frequency \( \nu \) or the temperature \( T \) (cf. Appendix D) while keeping fixed other parameters such as the total number of beads \( n \). While most properties discussed above as \( R_\Lambda \), \( \nu \) or \( h \) are defined as intensive properties, i.e. as we have checked their mean values do not or extremely weakly depend on \( n \), this is less obvious for their respective standard deviations [10,41,15]. We address here briefly the \( n \)-dependence of the standard deviation \( \delta \nu \). All presented systems have roughly the same number density \( \rho \) of order unity, i.e. \( n \approx V \).

\( \delta \nu \) is presented in Fig. 9 for a broad range of \( n \) for the TSANET model and the pLJ particles (cf. Appendices C.3 and D.1). The TSANET data in panel (a) are plotted as a function of the reduced hopping frequency \( \Delta x \propto \nu \) for our largest sampling time \( \Delta t = \Delta t_{\text{max}} \approx 10^5 \). (The short-time behavior around \( \tau_\Lambda \) is thus irrelevant.) The dashed horizontal lines indicate \( \nu_\text{ne} \) obtained as in Fig. 8 from the large-\( \Delta t \)-limit of \( \nu \) for quenched networks. The bold solid line represents \( \nu_\text{G} \) for the one-mode Maxwell model. Not shown for clarity are the \( \nu_\text{G}(h) \)-obtained for the different \( n \) which are found to be essentially \( n \)-independent and very similar to the Maxwell model. At variance to this \( \delta \nu \) is only intensive for sufficiently large \( \Delta x \) where \( \delta \nu \approx \nu_\text{G} \) holds, but not in the low-\( \Delta x \) limit where \( \delta \nu \rightarrow \nu_\text{ne} \). Panel (b) presents \( \delta \nu \) as a function of \( \Delta t \) for the pLJ particles. Also given are \( \nu_\text{G}(h) \)-data for \( n = 10000 \) (crosses). The dashed horizontal lines indicate \( \nu_\text{ne} \) for each \( n \). \( \nu_\text{ne} \) systematically decreases with \( n \). \( \delta \nu \) and \( \nu_\text{G} \) thus become increasingly similar according to Eq. (46). We also note that a scaling collapse of \( \delta \nu \) is achieved for both models by plotting \( \delta \nu/\nu_\text{ne}(n) \) as a function of \( \Delta t/\tau_\text{ne}(n) \) with \( \tau_\text{ne}(n) \) determined according to Eq. (17).

Figure 10 summarizes the system-size dependence of \( \nu_\text{ne} \) for several models. We compare published results [11,15] with new data obtained for the TSANET model (\( \nu = 0 \), the pLJ particles (\( T = 0.2 \)) and the free-standing polymer films (\( T = 0.05 \)). The TSANET data (circles) are fitted by \( \nu_\text{ne} \propto 1/n^{\gamma_{\text{ext}}} \) with \( \gamma_{\text{ext}} = 1/2 \) (bold solid line).
cesses perhaps not rigorously, both stationary and Gaussian. We where the stochastic processes are essentially, albeit per-

of some relations which may be useful in different fields 

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The first two terms simply become

\[ T_2(\Delta t) = \frac{4}{\Delta t^2} \int_0^{\Delta t} dt \left( \Delta t - t \right) f(t)^2 \]  

(66)

\[ T_4(\Delta t) = \frac{8}{\Delta t^4} \left( \int_0^{\Delta t} dt \left( \Delta t - t \right) f(t) \right)^2 \]  

(67)

\[ T_3(\Delta t) = \frac{8}{\Delta t^3} \int_{\Delta t/2}^{\Delta t} dt \left( \eta(t) + \eta(\Delta t - t) \right)^2 \]  

(68)

using \( \eta(t) \equiv \int_0^t du \ f(u) \) for the last contribution.

### B Shear stress and Born-Lamé coefficient

Let us consider a small simple shear strain \[ \gamma \] in the \( xy \)-plane as it would be used to measure the shear-stress relaxation function \( \hat{R}(t) \parallel \hat{H}(\gamma) \parallel \). Assuming that all particle positions \( \mathbf{x} \) follow an imposed \( \textit{macroscopic} \) shear in an \( \textit{affine} \) manner according to \( \mathbf{r}_x \rightarrow \mathbf{r}_x + \gamma \mathbf{r}_y \) the Hamiltonian \( \hat{H} \) of a given configuration changes to leading order as \[ \hat{H}(\gamma) \parallel \hat{H}(\gamma = 0)/V \equiv \hat{\sigma} \gamma + \frac{1}{2} \hat{\mu}_A \gamma^2 \text{ for } |\gamma| \ll 1. \]  

(69)

The instantaneous shear stress \( \hat{\sigma} \) and the instantaneous Born-Lamé coefficient \( \hat{\mu}_A \) are thus defined as

\[ \hat{\sigma} \equiv \hat{H}'(\gamma)/V |\gamma = 0 \text{ and } \hat{\mu}_A \equiv \hat{H}''(\gamma)/V |\gamma = 0 = \delta'(|\gamma|) |\gamma = 0 \]  

(70)

(71)

where a prime denotes a functional derivative with respect to the affine small strain transform. All properties considered here refer to the excess contributions due to the potential part of the Hamiltonian, i.e., the ideal contributions are assumed to be integrated out. Assuming a pairwise central conservative potential \( \sum_i u(r_{ij}) \) with \( r_{ij} \) being the distance between a pair of monomers \( i \), one obtains the excess contributions \[ \hat{\sigma} \] and \[ \hat{\mu}_A \] as

\[ \hat{\sigma} = \frac{1}{V} \sum_i r_{ij} u'(r_{ij}) n_{tx}n_{ty} \]  

(72)

\[ \hat{\mu}_A = \frac{1}{V} \sum_i (r_{ij}^2 u''(r_{ij}) - r_{ij} u'(r_{ij})) n_{tx}^2 n_{ty}^2 \]  

(73)

with \( n_{ij} = r_{ij}/r_{ij} \) being the normalized distance vector. Note that Eq. 72 is strictly identical to the corresponding

\[ R_A = v \]  

rigorously cancel.

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**Author contribution statement**

JB and JPW designed the research project. The presented theory was gathered from different sources and further developed by ANS and JPW. GG (polymer films), LK (pLJ particles) and JPW (TSANET) performed the simulations and the analysis of the data. JPW wrote the manuscript, benefiting from contributions of all authors.

**Acknowledgments**

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**A Reformulations of \( \delta \mathbf{v}_G[\Gamma] \)**

Since for large \( I \) the sums over two, three or even four indices stated in Sec. 3.3 rapidly become numerically unfeasible, it is of importance that the three terms \( T_2, T_4 \) and \( T_3 \) of Eq. 26 can be simplified to single loops 15. The first two terms simply become

\[ T_2(\Delta t) = \frac{2}{\Delta t^2} \left( IF_0^3 + 2 \sum_{k=1}^{I-1} (I-k)f_k^3 \right)^2 \]  

(63)

\[ T_3(\Delta t) = \frac{2}{\Delta t^2} \left( IF_0 + 2 \sum_{k=1}^{I-1} (I-k)f_k \right)^2 \]  

(64)

with \( f_k = f(t = tk) \) for an arbitrary function \( f(t) \). Let us define the sum \( S(s, I) \equiv \sum_{i=1}^{I} f_{I-s} \). Note that \( S(s, I) \) may be computed starting from \( S(0, I) \) using the recursion relation \( S(s+1, I) = S(s, I) + f_s - f_{I-s} \). Using this the calculation of

\[ T_3(\Delta t) = \frac{4}{\Delta t^2} \sum_{s=1}^{I} S(s, I)^2 = \frac{8}{\Delta t^4} \sum_{s=1}^{I/2} S(s, I)^2 \]  

(65)

becomes also of order \( O(I) \). Using the symmetry \( S(s, I) = S(I - s + 1, I) \) we have assumed in the last step that \( I \) is even. In the continuum limit for large \( I = \Delta t/\delta t \) the three terms further simplify to

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13 This is called Monte Carlo gauge in previous work 15. Note that an ideal gas has a vanishing shear modulus. Thus, the ideal contributions to the stress-fluctuation formula \( M = R_A - v \) rigorously cancel.
off-diagonal term of the Kirkwood stress tensor \[25\]. We have used a symmetric representation for the last term of Eq. \(73\), exchanging \(x\) and \(y\) for the affine transform and averaging over the equivalent \(x\) and \(y\) directions. Note that this last term automatically takes into account the finite normal pressure of the system. Similar relations are obtained for the \(xz\)- and the \(yz\)-plane. See Refs. \(8\)\textsuperscript{15} for the corresponding expression of the ensemble average of \(\bar{\mu}_A\) in terms of the pair correlation functions of the bonded and the non-bonded interactions of the particles. Please note that \(\bar{\mu}_A\) depends on the second derivative \(u''(r)\) of the pair potential. As emphasized elsewhere \(3\), impulsive corrections need to be taken into account due to this term if the first derivative \(u'(r)\) of the potential is not continuous. Unfortunately, this is the case at the cutoff \(r_{\text{cut}}\) of the LJ potentials used for the pLJ beads (Appendix D.1) and for the polymer films (Appendix D.2). The “bare” \(\bar{\mu}_A\) is thus roughly about 0.2 too high for both models and must be corrected \(3\). The ensemble average \((\bar{\mu}_A)\) is called \(\mu_A\) in previous publications \(2,3,4,5,6,7,8,9,10,11,12,13,14,15\) and \(R_A\) in the present work.

C Numerical models and technical details

C.1 Introduction

Various issues discussed theoretically in Secs. \(2,5\) are illustrated in Sec. \(6\) and in Appendix D for the fluctuations of shear stresses in simple coarse-grained model systems. A sketch of the three models studied is given in Fig. 5. Standard MD and MC methods \(25,26\) are used and in some cases combined. The number of particles \(n\) and the temperature \(T\) are imposed while the system volume \(V\) is allowed to fluctuate in some cases. Boltzmann’s constant \(k_B\), the typical size of the particles (beads) and the particle mass are all set to unity and Lennard-Jones units \(25\) are used throughout this work. For all systems we use periodic boundary conditions \(25,26\) and the number density \(\rho = n/V\) is close to unity. The salient features of each model and some algorithmic details are given below.

C.2 Transient self-assembled networks

As explained in detail in Ref. \(10\), we use a simple model for transient self-assembled networks (TSANET) in \(d = 2\) dimensions where repulsive “harmonic spheres” \(25,26\) are reversibly bridged by ideal springs. As shown in panel (a) of Fig. 5 it is assumed that the springs break and recombine locally with an MC hopping frequency \(\nu\). The particles are monodisperse and the temperature \(T\) is set to unity. The body of our numerical results has been obtained using periodic simulation boxes of linear size \(L = 100\) containing 40000 springs and \(n = 10000\) beads, \(ie\).

\[\rho = n/V = 1\] \(\textsuperscript{14}\)

We also report in Sec. \(6.3\) on data for the same number densities of particles and springs obtained for \(n = V = L^2 = 100, 300, 1000, 3000, 30000\) and 100000. In addition to the MC moves, changing the connectivity matrix of the network, standard MD simulation with a strong Langevin thermostat \(25\) is used to move the particles effectively by overdamped motion \(10\). We systematically vary \(\nu\) using a constant total sampling time \(\Delta t_{\text{max}} = 10^4\). For each trajectory we store every \(\delta t = 0.01\) instantaneous properties. Our configurations are first equilibrated in the liquid regime (\(\nu = 1\)). We then gradually decrease \(\nu\) over several orders of magnitude. The hopping moves are switched off (\(\nu = 0\)) for quenched networks. All properties are averaged over \(N_c = 100\) configurations.

C.3 Polydisperse Lennard-Jones particles

We present in Appendix D.\(7\) data obtained for polydisperse Lennard-Jones (pLJ) particles in \(d = 2\) dimensions \(25,26,47,31\) where the interaction range \(\sigma = (D_i + D_j)/2\) is set by the Lorentz rule \(20\) with \(D_i\) and \(D_j\) being the diameters of the interacting particles \(i\) and \(j\). Following Refs. \(46,47,31,48\) the particle diameters are uniformly distributed between 0.8 and 1.2. The standard particle number used is \(n = 10000\). Additional results obtained for \(n = 100, 200, 500, 1000, 2000\) and 5000 are given in Sec. \(6.3\). See panel (b) of Fig. 5 for a snapshot of a configuration at \(T = 0.2\). By means of an MC barostat \(4\) we impose an overall pressure \(P = 2\) to equilibrate the systems at a given temperature \(T\). As shown in Fig. 11 the number density \(\rho(T)\) of the older data from Ref. \(4\) reveal two distinct linear slopes which have been used to define a glass transition temperature \(T_g\) of the data from Ref. \(4\) are close to 0.26. For details see Ref. \(4\). We present here new data \(15\) where we have used in addition MC swap moves \(19\) exchanging pairs of particles of different sizes. Time is measured in terms of the local MC steps per particle as in Ref. \(4\). We temper now each of the \(N_c = 100\) independent configurations over \(10^7\) MC steps at each temperature with switched on barostat and local and swap MC moves. We then fix the volume and temper over again \(10^7\) MC steps with local and swap moves and over additional \(10^7\) MC steps only with local MC moves. Production runs only using local MC moves are then performed over \(\Delta t_{\text{max}} = 10^7\). For temperatures between \(T = 0.21\) and \(T = 0.25\) additional production runs have been done for \(N_c = 20\) over \(\Delta t_{\text{max}} = 10^8\) MC steps. The data are normally sampled in intervals of \(\delta t = 10\) MC steps. The number densities obtained from these new simulations are indicated in Fig. 11 (circles). As can be seen, much higher densities are achieved at low

\(14\) A forth example may be found in Ref. \(15\) where three-dimensional glass-forming polymer melts are presented.

\(15\) Due to the strong repulsion of the beads and the high number density, the bead distribution is always macroscopically homogeneous and the overall density fluctuations are weak. This has been checked using snapshots and the standard radial pair correlation function \(g(r)\) and its Fourier transform \(S(q)\) as discussed elsewhere \(10\).

\(16\) This allows us to suppress long-range hydrodynamic modes otherwise relevant for two-dimensional systems.
temperatures and $\rho(T)$ follows now the high-temperature slope (solid line) well below $T_g$. Below $T_{\text{trac}} \approx 0.15$ the fractionation (demixing) of particles of different size is observed, i.e., similar sized particles get closer. As shown in Appendix C.3, the glass transition temperature $T_g \approx 0.26$, determined originally from the two density slopes, remains useful since it indicates roughly the temperature below which only using local MC moves the terminal relaxation time $\tau_\text{tr}(T)$ obtained from the relaxation of the shear-stress fluctuations exceeds $\Delta t_{\text{max}}$.

\section*{C.4 Free-standing polymer films}

As sketched in panel (c) of Fig. 5, we study by means of MD simulation \cite{25} of a bead-spring model \cite{50} free-standing polymer films suspended parallel to the $(x,y)$-plane \cite{14}. All unconnected monomers interact with a truncated and shifted LJ potential while connected monomers are bonded by harmonic springs \cite{50,2,51,11,12,13,14}. The films contain $M = 768$ monodisperse chains of length $N = 16$, i.e. in total $n = 12288$ monomers, in a periodic box of lateral size $L = 23.5$. Entanglement effects are irrelevant for the short chains \cite{16,17}. As discussed in detail in Ref. \cite{14}, ensembles of $N_c = 100$ independent configurations are generated for a broad range of temperatures. Production runs are performed over $\Delta t_{\text{max}} = 10^5$ storing data each $\delta t = 0.05$. A central parameter for the description of our films is the film thickness $H$. As shown in Fig. 12 using a Gibbs dividing surface construction and measuring the midplane density $\rho_0 = \rho(z \approx 0)$ the film thickness is defined as $H \equiv NM/\rho_0 L^2$ and the film volume as $V = HL^2$. As may be seen from the main panel, $H$ decreases monotonically upon cooling with two linear branches fitting the glass (dashed line) and the liquid (solid line) limits. $T_g \approx 0.37$ is estimated from the intercept of both asymptotes.

\section*{C.5 Data handling}

As indicated above we equilibrate for each state point of the considered model $N_c = 100$ independent configurations. This allows to probe all properties accurately. For each configuration $c$ we compute and store one long trajectory with $\Delta t_{\text{max}}/\delta t \approx 10^7$ data entries. Since we want to investigate the dependence of various properties on the sampling time $\Delta t$ we probe for each $\Delta t_{\text{max}}$-trajectory $N_k$ equally spaced subintervals $k$ of length $\Delta t \leq \Delta t_{\text{max}}$ with $I = \Delta t/\delta t$ entries. It is essential for all properties discussed in the present work whether these subintervals do partially overlap or do not. Since overlapping subintervals probe similar information it is, however, numerically not efficient to pack them too densely. We use below $N_k = \Delta t_{\text{max}}/\Delta t$, i.e. $N_k$ and $\Delta t$ are thus coupled and the accuracy is better for small $\Delta t$.

\section*{D. Shear-stress fluctuations continued}

\subsection*{D.1 Polydisperse Lennard-Jones particles}

We turn now to the shear-stress fluctuations of the pLJ model. As mentioned in Appendix C.3 our configurations have been first tempered and annealed at a constant pressure $P = 2$ using in addition to the standard local MC moves \cite{20} swap moves exchanging the particle diameters \cite{49}. That this changes dramatically the stress relaxation and thus the equilibration of the configurations can be seen in Fig. 13 comparing the shear-stress relaxation function $R(t)$ for both methods at different temperatures. It is seen that the case with swap moves (filled
symbols) decays orders of magnitude faster than the standard method only using local moves. (While all the data presented elsewhere for the pLJ model refers to productions runs with $\Delta t = 10^5$ MC steps, we indicate here for the latter case also some temperatures sampled with $\Delta t = 10^6$.) As a quick way to characterize the terminal relaxation time $\tau_0(T)$ one may set, say, $R(t) \approx \tau_0 \approx 0.1$. This implies for the swap moves that $\tau_\alpha(T) \propto \Delta t = 10^5$ for all temperatures above $T_{\text{frac}}$. For instance, $\tau_\alpha(T = 0.2) \approx 10^4$ is three orders of magnitude smaller than the production time $\Delta t_{\text{max}} = 10^7$. This suggests that our pLJ samples are well equilibrated and one expects $R_A \approx m_{21}$ above $T_{\text{frac}}$. As may be seen from the open symbols, this equilibration does not change much the temperature $T_k$ where the relaxation time $\tau_\alpha$ exceeds the production time $\Delta t_{\text{max}} = 10^7$ if the swap moves are switched off. As emphasized by the double-headed arrow, a similar value $T_k \approx 0.26$ is found as in our previous study \cite{1}

Figure 14 presents various properties of the pLJ model for one constant $t = \Delta t = 10^5$ as functions of the temperature $T$. As expected for a well-equilibrated liquid, $R_A \approx m_{21}$ holds at least down to $T_{\text{frac}}$. (This was not the case for the older data in Ref. \cite{1}.) Moreover, they decrease, more or less, linearly with increasing $T$. $R_A$ is the upper bound of the stress-fluctuation $v(\Delta t)$ for any $\Delta t$ since $M(\Delta t) \equiv R_A - v(\Delta t) \geq 0$. Note that $v(\Delta t)$ increases first monotonically with increasing temperatures until it merges continuously at $T \approx 0.3$ with $R_A$ decreasing then together with $R_A$. This implies that after a monotonic decay at low $T$, the shear modulus $M(T)$ must also vanish continuously at $T \approx 0.3$ for $\Delta t = 10^5$ (not shown). The relaxation function $R$, being related to $M$ through the general relation Eq. (16), thus vanishes continuously at about the same temperature.

The mean-square displacement $h$ of the instantaneous shear-stresses (small, filled diamonds), Eq. (5), is more or less identical to $v$ for all $T$. (Closer inspection reveals that $v$ and $h$ slightly differ between $T \approx 0.25$ and $T \approx 0.3$.) The standard deviation $\delta h$ of $h$ was calculated using Eq. (24). As discussed in Sec. 3.2, Eq. (25) must hold for Gaussian stochastic processes. As shown by the bold solid line, this is nicely confirmed to high precision. A log-linear plot of the non-Gaussianity parameter $\alpha_2(t) = \delta h^2 / 2 h^2 - 1$ demonstrates that $|\alpha_2(t)| < 0.02$ for all times and temperatures (not shown). Moreover, since $h \approx v$ for all $T$ and $h \equiv v = R_A$ above $T \approx 0.3$, this implies the observed non-monotonic behavior of $\delta h(T)$. We have also checked that $\delta R \approx \delta h$ (not shown) as one expects \cite{10,15} since $R_A$ barely fluctuates. These findings confirm that Gaussian processes are dominant for all $T$, even below the demixing transition at $T_{\text{frac}}$.

Also indicated at the bottom of Fig. 14 is the standard deviation $\delta v$ of $v$. Figure 15 compares $\delta v$ (open symbols) and $\delta v_{\text{GC}}$ (lines) as functions of $T$ for a broad range of $\Delta t$. Naturally, our data get less accurate for $\Delta t \to \Delta t_{\text{max}}$. The most important point is here that within numerical precision $\delta v \approx \delta v_{\text{GC}}$ for all $\Delta t$ for large $T$ even slightly below $T_k$. With increasing $\Delta t$ the maximum of $\delta v(T) \approx \delta v_{\text{GC}}(T)$ becomes sharper and shifts to lower $T$. Interestingly, $\delta v \equiv \delta v_{\text{GC}}$ even holds for $T \ll T_k$, but only for $\Delta t \ll 10^5$. However, while $\delta v_{\text{GC}}$ decreases strongly upon cooling for larger $\Delta t$ this is not observed for $\delta v$ being only weakly $T$-dependent. Thus, Eq. (3) does not hold in this limit.

Focusing on one low temperature ($T = 0.2$) Fig. 16 compares $v$ with $\delta v$ and $\delta v_{\text{GC}}$ as functions of $\Delta t$. In agreement with Eq. (11), $v(\Delta t)$ increases monotonically becoming rapidly constant. Since consistently with Eq. (13)
D.2 Free-standing polymer films

The rheological properties of free-standing polymer films may be characterized in a computer experiment by means of the shear-stress relaxation function \( R(t) \) as shown in Fig. 17.\(^{18}\) Albeit we average over \( N_c = 100 \) independent configurations it was necessary for the clarity of the presentation to use gliding averages, Eq. (5), i.e. the statistics becomes worse for \( t \to \Delta t_{\text{max}} = 10^7 \). Interestingly, it is clearly seen that \( R(t) \) increases continuously with decreasing \( T \) \(^{19}\), in perfect agreement with all published experimental \(^{52,53,54}\) and computational \(^{55,56}\) studies. The presented \( R(t) \)-data is used below to obtain \( \delta \tau_{\text{CG}}[R] \).

Figure 15 presents various contributions to the generalized shear modulus \( M = R_A - v = (R_A - m_{21}) + m_{12} \). At variance to Fig. 14 a half-logarithmic representation is used in panel (a) to better show the decay of \( M \approx m_{12} \) for temperatures above the glass transition where \( R_A \approx m_{21} \). Note that \( R_A < m_{21} \) below \( T_g \). As may be seen in panel (b) frozen-in out-of-equilibrium stresses are observed upon cooling below \( T_g \) as made manifest by the dramatic increase of the dimensionless parameter \( y = m_{21}/R_A - 1 \). The prefactor \( \beta = 1/T \) of \( m_{21} \), Eq. (54), implies due to the frozen stresses the observed \( y(T) \propto 1/T \) for \( T \ll T_g \). (Similar behavior has been reported for three-dimensional polymer bulks \(^{13}\).) Since there is currently no algorithm comparable to the swap algorithm \(^{19}\) allowing to equilibrate glass-forming polymer melts and films as for the pLJ model, our films are clearly not at thermal equilibrium below \( T_g \), at least not in the sense of an equilibrium liquid. This does not mean that the stochastic process is not effectively stationary. This is addressed in panel (c) where we test for one temperature below \( T_g \) (where \( R_A < m_{21} \)) that Eq. (11) and Eq. (16) hold for \( v \) (dashed lines) and \( M \) (solid line). To test these relations \( R(t) \) was integrated numerically.\(^{19}\) Albeit time-translational invariance apparently holds, this does not mean that no aging occurs (for

The visible minor differences are due to numerical difficulties related to the finite time step and the inaccurate integration of the strongly oscillatory \( R(t) \) at short times.

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\(^{18}\) Experimental studies on polymer films \(^{52,53}\) rather investigate the (shear-strain) creep compliance \( J(t) \). Since the Laplace transforms of \( J(t) \) and \( R(t) \) are reciprocally related \(^{13}\), if one function is precisely known, the other can be calculated in principle.

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\(^{19}\)
\( T < T_g \) but just that this is irrelevant for the timescales considered here.

We address in panel (a) of Fig. 19 the \( \Delta t \)-dependence of \( \delta v \) and \( \delta v_G \) (open symbols) for different temperatures as indicated. \( \delta v \approx \delta v_G \) holds again for \( T \) above and around \( T_g \). Note also that \( \delta v \approx \delta v_G \propto 1/\sqrt{\Delta t} \) (bold solid line) for all \( \Delta t \leq \Delta t_{\text{max}} \) for the largest temperature \( T \approx 0.55 \). Interestingly, \( T \)-dependent shoulders appear for \( T \approx 0.4 \). This is a consequence of the creep-like decay of \( R(t) \) in this regime which is approximately fitted by \( R(t) \approx a - b \ln(t) \) as indicated in Fig. 17. According to Fig. 4 one expects a shoulder with \( \delta v_G \approx 1.55|b| \). That this holds is seen by the upper thin horizontal line using \( b = 1.4 \) for \( T = 0.4 \). In the low-\( T \) limit we see again that \( \delta v \) becomes constant, \( \delta v \approx \Delta_{\text{ne}} \) for \( \Delta t \gg \tau_{\text{ne}} \approx 800 \), while \( \delta v_G \) continues to decrease with \( \Delta t \). The small deviations of \( \delta v_G \) from the \( 1/\sqrt{\Delta t} \)-asymptote are caused by the fact that \( R(t) \) does not become rigorously constant, \( R(t) \to R_{\text{ne}} > 0 \), even for our lowest temperatures. As shown by the upper thin line in Fig. 17 \( R(t) \) is fitted by a logarithmic creep. The amplitude \( b \) of this low-temperature creep are, however, too small to lead to a clear-cut shoulder for \( \delta v_G \). As shown by the lower thin solid line with \( b = 0.11 \) for \( T = 0.05 \) at least one decade longer production runs are required to make the low-\( T \) creep manifest for \( \delta v_G \).

A complementary representation is given in panel (b) focusing on the temperature dependence of \( \delta v \) and \( \delta v_G \). A very similar behavior as in Fig. 15 for pLJ particles is seen. Most importantly, \( \delta v \approx \delta v_G \) for large and intermediate \( T \). The maximum of \( \delta v \approx \delta v_G \) slightly below \( T_g \) becomes systematically larger with increasing \( \Delta t \) and shifts to lower temperatures. Also it is confirmed that Eq. 5 holds for sufficiently small \( \Delta t \) for all \( T \). As expected, Eq. 5 breaks down for \( \Delta t \gg \tau_{\text{ne}}(T) \approx 800 \) in the non-ergodic limit (lowest temperatures). While \( \delta v_G \), measuring the fluctuations within each configuration, is seen to decrease upon cooling, \( \delta v \) becomes constant, \( \delta v \to \Delta_{\text{ne}} \) (dashed horizontal line), due to the finite dispersion of the quenched \( \nu_c \) of the independent configurations.
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