Shear stress relaxation and ensemble transformation of shear stress autocorrelation functions revisited

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We revisit the relation between the shear stress relaxation modulus G(t), computed at finite shear strain 0 < γ ≪ 1, and the shear stress autocorrelation functions C(t)γ and C(t)γ computed, respectively, at imposed strain γ and mean stress τ. Focusing on permanent isotropic spring networks it is shown theoretically and computationally that in general G(t) = C(t)(τ = C(t)|γ), + Geq for t > 0 with Geq being the static equilbrium shear modulus. G(t) and C(t)γ, thus must become different for solids and it is impossible to obtain Geq alone from C(t)γ, as often assumed. We comment briefly on self-assembled transient networks where Geq(f) must vanish for a finite scission-recombination frequency f. We argue that G(t) = C(t)(τ = C(t)|γ should reveal an intermediate plateau set by the shear modulus Geq(f = 0) of the quenched network.

I. INTRODUCTION

Shear stress relaxation. The static equilibrium shear modulus Geq [1-7] is an important order parameter [8-10] characterizing the transition from the liquid/sol (Geq = 0) to the solid/gel state (Geq > 0) where the particle permutation symmetry of the liquid state is lost for the time window probed [6] [7]. Examples of current interest for the determination of Geq include crystalline solids [11], glass-forming liquids and amorphous solids [5] [12-27], colloidal gels [28], permanent polymeric networks [2] [29] [31], hyperbranched polymer chains with sticky end-groups [32] or networks of telechelic polymers [33]. As emphasized by the thin horizontal line in Fig. 1, the shear modulus of an isotropic solid may be determined experimentally from the long-time limit [2] [34]

\[ G_{eq} \equiv \lim_{t \to \infty} G(t) \]  

of the shear stress relaxation modulus (bold solid line) defined as G(t) = \delta \tau(t)/\gamma. It measures the stress increment \delta \tau(t) = (\tilde{\tau}(t) - \tilde{\tau}(0^-)) due to a step strain 0 < \gamma < 1 imposed at time t = 0. Here \tilde{\tau}(t) denotes the instantaneous shear stress which may be measured experimentally from the forces acting on the walls of the shear cell [2].

Correlation functions. A quantity related to G(t) is the shear stress autocorrelation function [1] [3]

\[ C(t) \equiv \beta V \langle \delta \tilde{\tau}(t) \delta \tilde{\tau}(0) \rangle \equiv \tilde{C}(t) \cdot -\beta V \langle \tilde{\tau}^2 \rangle \]  

with \beta = 1/k_B T being the inverse temperature and V the volume. We write C(t)γ, or C(t)γ if C(t) is computed, respectively, in the NVγT-ensemble at imposed particle number N, volume V, shear strain γ and temperature T or in the conjugated NVγT-ensemble where instead of γ the mean shear stress τ is imposed. The effect of the latter constraint is assumed to be arbitrarily slow, such that γ(t) barely changes over the time window probed. This separation of time scales implies

\[ \tilde{C}(t)|_\tau = \int d\gamma p(\gamma) \tilde{C}(t)|_\gamma \]  

with p(γ) being the normalized distribution of strains γ in the NVτT-ensemble. The conceptually important universal limit, Eq. (3), may be realized experimentally using an overdamped external force or computationally by either using a strong frictional Langevin force added to a standard molecular dynamics (MD) “shear-barostat” [37-41] imposing an average shear stress τ or (as used below) a Monte Carlo (MC) scheme with a low attempt-frequency for an affine canonical δτ-change [23].

Key issue. Interestingly, it is often assumed [5] [21] [29] [30] [37] that G(t) and C(t)γ become generally equivalent in the linear response limit (γ → 0). If G(t) = C(t)γ,
the equilibrium shear modulus $G_{eq}$, Eq. (1), may then be identified with some transient plateau $G_P$ or “finite frozen-in amplitude” of $C(t)$, and, hence, with the “nonergodicity parameter” of the mode-coupling theory for glass-forming liquids. Here we raise concerns with such an identification. It will be shown that in fact

$$G(t) = C(t)\langle\tau\rangle = C(t)\langle\gamma\rangle + G_{eq} \text{ for } t > 0$$

(4)

holds for both liquids and solids (and $G(t) = 0$ for $t < 0$). Being implicit to the fluctuation-dissipation theorem (FDT) [3, 4, 9, 10] and the general ensemble transformation of dynamical correlation functions of instantaneous intensive variables [37, 32, 43], this is the key relation we want to stress in this paper. Two important consequences of Eq. (4) are that (i) $G(t)$ only becomes equivalent to $C(t)\langle\gamma\rangle$ for $t > 0$ in the liquid limit where $G_{eq} = 0$ and that (ii) a finite shear modulus $G_{eq}$ is only probed by $G(t)$ on time scales where $C(t)\langle\gamma\rangle$ actually vanishes. While the static shear modulus $G_{eq}$ can be obtained from $C(t)\langle\gamma\rangle$, this is not possible using only $C(t)\langle\gamma\rangle$ without making additional model-specific assumptions.

Outline. We recall in Sec. IIIA the “affine” contribution $\mu_A$ and the “stress fluctuation” contribution $\sigma_F\langle\gamma\rangle$ to the equilibrium shear modulus $G_{eq} = \mu_A - \sigma_F\langle\gamma\rangle$. The key relation Eq. (4) is then demonstrated theoretically in Sec. II B using several (albeit not completely independent) lines of thought. If the stress fluctuation contribution $\sigma_F\langle\gamma\rangle$ is determined numerically over a finite time window $t$, it must systematically underestimate the value $\sigma_F$ for asymptotically long sampling times [41]. It is seen in Sec. IIC how $\sigma_F\langle\gamma\rangle$ is quite generally related to the correlation function $C(t)$. We briefly comment on self-assembled transient elastic networks in Sec. IID. The specific model system considered numerically is introduced in Sec. IIE. A well-defined solid with finite equilibrium shear modulus $G_{eq}$ for $t \rightarrow \infty$ is assumed. For this reason we replace the Lennard-Jones (LJ) interactions of a quenched bead system by a permanent elastic spring network corresponding to its dynamical matrix at zero temperature [13, 14, 23]. Some static properties and measurement procedures are summarized in Sec. IVA. Using our simple model Hamiltonian the key relation is confirmed numerically in Sec. IVB by means of molecular dynamics (MD), Brownian dynamics (BD) and Monte Carlo (MC) simulations [37, 40]. This work is summarized in Sec. V. We finally state the generalization of Eq. (4) for autocorrelation functions of other intensive variables and comment briefly on ongoing simulations of self-assembled transient networks.

II. THEORETICAL CONSIDERATIONS

A. Static properties

Static stress fluctuations. We begin by reminding [24] that the shear modulus $G_{eq}$ of a solid body may be obtained in principle from

$$\sigma_F\langle\gamma\rangle = \sigma_F\langle\gamma\rangle + G_{eq}$$

(5)

by comparing the (reduced) shear stress fluctuations

$$\sigma_F \equiv C(t = 0) = \beta V \langle\delta\hat{\tau}^2\rangle$$

(6)

at constant mean shear stress $\tau$ (NV-$T$-ensemble) with the fluctuations at imposed strain $\gamma$ (NV-$T$-ensemble). This relation is obtained directly from the Lebowitz-Percus-Verlet transformation for a fluctuation $\langle\delta\hat{A}\hat{B}\rangle$ of two observables $A$ and $B$ [23, 37, 43]

$$\langle\delta\hat{A}\hat{B}\rangle = \langle\delta\hat{A}\hat{B}\rangle + \beta \frac{\partial(\beta I)}{\partial X} \frac{\partial(\beta \hat{A})}{\partial(\beta \hat{B})}$$

(7)

with $X = V \gamma$ being in our case the extensive variable, $I = \tau$ the conjugated intensive variable and $\hat{A} = \hat{B} = \hat{\tau}$. For the simplicity of the notation we have assumed in Eq. (7) that $X$ is not the internal energy $U$. For a more general theoretical description it is necessary to define the “entropic intensive variable” $J \equiv S(X)/\partial X$ with $S(X)$ being the entropy [8]. If $X \neq U$, one has $J = -I/T$ [8]. These entropic intensive variables are used in Ref. [43]. Note that expressing Eq. (7) in terms of $I$, rather than in terms of $J$, changes the signs.

From fluctuations to simple means. From the computational point of view it is important that Eq. (5) can be further simplified. With $\hat{H}(\gamma) = \hat{H}_{id}(\gamma) + \hat{H}_{ex}(\gamma)$ being the Hamiltonian of a given state of the system parameterized in terms of an affine strain $\gamma$ [29, 35, 36, 41], its normalized weight in the NV-$T$-ensemble is given by $p(\gamma) \sim \exp[-\beta(\hat{H}(\gamma) - V\gamma\tau)]$. We thus have

$$p(\gamma) = -\beta V[\hat{\tau}(\gamma) - \tau]p(\gamma)$$

(8)

defining the instantaneous shear stress [23]. (A prime denotes a derivative of a function with respect to its argument.) For small $\gamma$ it follows that $\hat{\tau}_{id} \equiv \hat{H}_{id}(\gamma)/V$ reduces to the standard instantaneous ideal shear stress and $\hat{\tau}_{ex} \equiv \hat{H}_{ex}(\gamma)/V$ for pair potential interactions to the Kirkwood virial expression of the shear stress [29, 37, 41]. By integration over parts the stress fluctuation $\sigma_F\langle\gamma\rangle$ can be expressed as the “simple average” [23, 24]

$$\sigma_F\langle\gamma\rangle = \frac{1}{V} \langle\hat{H}''(\gamma)\rangle \equiv \langle\hat{\tau}'(\gamma)\rangle \equiv \mu_A$$

(9)

which can be directly computed in any ensemble assuming that the same state point is sampled. The “affine shear elasticity” $\mu_A$ characterizes the mean total (kinetic and excess) energy change $\mu_A V \gamma^2/2$ assuming a homogeneous affine shear transformation of the system as it may be done in a computer experiment by changing the metric of system [35, 37, 38, 41]. For pair potentials $\mu_A$ can be further reduced to

$$\mu_A = \mu_B - P_{ex} + P_{id}$$

(10)
with $\mu_0$ being the well-known Born-Lamé coefficient, $P_\infty$ the excess pressure and $P_d$ the ideal pressure contribution. We have thus rewritten $\sigma_F|_\tau$ as a simple average of moments of first and second derivatives of the potential plus $P_d$. (Since second derivatives are considered, impulsive corrections must be taken into account for truncated and shifted potentials as stressed in Ref. [22].) The shear modulus can hence be conveniently computed by means of the stress-fluctuation formula

$$G_{eq} = G_F \equiv \mu_A - \sigma_F|_\gamma$$ (11)

in the NV-$\gamma$T-ensemble [12, 14, 17, 23, 27, 36]. Since for a plain shear strain at constant volume the ideal free energy contribution does not change, the explicit kinetic energy contributions must be irrelevant for $G_{eq}$. (An ideal gas cannot elastically support a finite shear stress.) As one thus expects, the kinetic contributions $\mu_{A,id} = \sigma_{F,id}|_\gamma = P_{id}$ to $\mu_A$ and $\sigma_F|_\gamma$ cancel and can be dropped when $G_{eq}$ is determined using Eq. (11).

B. Demonstration of key relation

Asymptotic limits. As shown by the dash-dotted line in Fig. 1 by definition $C(t)|_\gamma \to \sigma_F|_\gamma$ for $t \to 0$ and $C(t)|_\gamma \to 0$ for $t \to \infty$ [4]. Equation (4) thus implies that $G(t) \to \sigma_F|_\gamma + (\mu_A - \sigma_F|_\gamma) = \mu_A$ for $t \to 0^+$ which is consistent with the affine shear strain imposed at $t = 0$ and $G(t) \to G_{eq}$ for $t \to \infty$ as it should. We note also that by definition $C(t)|_\gamma \to \sigma_F|_\tau = \mu_A$ for $t \to 0$. Interestingly, the autocorrelation function $C(t)|_\tau$ does not vanish in general in the large-$t$ limit. This is a direct consequence of the time scale separation mentioned above, Eq. (3), from which it is seen that

$$C(t)|_\tau = \int d\gamma p(\gamma) C(t)|_{\gamma} + C_{\infty} \text{ with}$$ (12)

$$C_{\infty} \equiv \beta V \int d\gamma p(\gamma) \left( \langle \dot{\gamma} \rangle_{\gamma} - \tau \right)^2.$$ (13)

The first contribution to $C(t)|_\tau$ in Eq. (12) vanishes for $t \to \infty$. Note that $C_{\infty}$ differs from $\sigma_F|_\tau = \mu_A$ due to the underlined term in Eq. (13). Using that $p(\gamma)$ is Gaussian and $\langle \delta \gamma^2 \rangle = k_B T/(\beta V G_{eq})$, it is seen that

$$C(t)|_\tau \to C = \beta V G_{eq}^2 \langle \delta \gamma^2 \rangle = G_{eq} \text{ for } t \to \infty.$$ (14)

We show now that Eq. (1) must hold for all times.

First equality of the key relation. Generalizing Eq. (9) one sees for the shear stress fluctuations at constant stress (assuming a slow shear-barostat) that

$$C(t)|_\tau = \left. \left( \frac{\partial \tilde{\tau}(t, \gamma)}{\partial \gamma} \right) \right|_{\tau} = G(t) \text{ for } t > 0.$$ (15)

To show this, we have reexpressed in the first step $[\tilde{\tau}(t, \gamma) - \tau] [\tilde{\tau}(0, \gamma) - \tau] p(\gamma)$ using Eq. (8) and integration by parts. In the second step we have used that within linear response $G(t)$ does not depend on $\gamma$. This demonstrates the first equality stated in Eq. (1).

Second equality of the key relation. Using Boltzmann’s superposition principle the shear stress $\tau(t)$ for an arbitrary strain history $\gamma(t)$ may be written [2, 3]

$$\tau(t) = \int_{-\infty}^{t} ds \left[ G(t - s) \frac{d \gamma(s)}{d s} \right]$$

$$= G(t)(s)\gamma(s) \bigg|_{t} - \int_{-\infty}^{t} ds \left\{ \frac{dG(t-s)}{ds} \gamma(s) \right\}$$

using integration by parts. Since $\gamma(t)$ is a step function and introducing the “after-effect function” $\chi(t) \equiv -G'(t) = G'(t) \tau$ [4] this gives

$$G(t) = G(0) - \int_{0}^{t} \chi(s) \ ds = G_{eq} + \int_{t}^{\infty} \chi(s) \ ds$$

where $G_{eq}$ appears as an integration constant. Since according to the FDT as formulated by Eq. (7.6.13) of Ref. [1], the after-effect function is given by $\chi(t) = -C'(t)|_\gamma$, this demonstrates $G(t) = G_{eq} + C(t)|_\gamma$ as stated by the second equality in Eq. (1) [40]. Alternatively, from Eq. (12) and Eq. (14) one obtains directly

$$C(t)|_\gamma \to C(t)|_\tau + G_{eq} \text{ for } V \to \infty$$ (18)

using steepest-descent, $\int d\gamma p(\gamma) C(t)|_\gamma \to C(t)|_\tau$, with $\gamma$ corresponding to the maximum of $p(\gamma)$. Together with Eq. (15) this confirms again our key relation.

Dynamical Lebowitz-Percus-Verlet transform. Interestingly, Eq. (18) may be also obtained by generalizing the Lebowitz-Percus-Verlet transformation, Eq. (7), into the time domain with $A = \dot{\tau}(t)$ and $B = \ddot{\tau}(0)$. We remind that this transform relies on the condition that only the distribution of start points of the trajectories depends on the ensemble, but not the relaxation pathways themselves [37]. While this does not hold for extensive variables if the same extensive variable if imposed, this is generally the case for fluctuations of instantaneous intensive variables which we focus on here. Interestingly, a similar approach based on Ref. [43] has been used for the four-point dynamic susceptibility $\chi_4(t)$ comparing its decay at constant temperature and constant energy [15, 16].

C. Time dependence of stress fluctuations

Introduction. We have seen in Sec. [11] that the shear modulus $G_{eq}$ may be obtained by measuring the static stress fluctuations $\sigma_F = \beta V \langle \dot{\gamma}^2 \rangle$. As for any fluctuation measured along a trajectory [37, 10] one expects the stress fluctuations $\sigma_F(t)$ computed over a too short time window $t$ to yield only a time-dependent lower bound to the true asymptotic long-time limit $\sigma_F$ [44]. (This remains even true if as a second step one averages over independent trajectories.) This may seriously restrict the use of the stress-fluctuation formula, Eq. (10), as will be seen at the end of Sec. [IV A] below. It is thus important that for systems with time translational symmetry $\sigma_F(t)$ can be rewritten as an integral over the stress autocorrelation function $C(t)$.
Correlated trajectories. Let us consider $N \gg 1$ successive observations $x_n = \sqrt{\bar{V} \sigma^2(n)}$ with $n = 1, \ldots, N$ stored at equidistant time steps $\delta t$ over a total time interval $t = N \delta t$. Using similar steps as for the calculation of the radius of gyration of polymer chains (Sec. 2.4 of Ref. [3]) one may rewrite the expectation value $\langle (x_n - \langle x_n \rangle)^2 \rangle$ of the shear stress fluctuations as

$$\sigma_F(N) = \left\langle \frac{1}{2N^2} \sum_{n,m=1}^{N} (x_n - x_m)^2 \right\rangle \quad (19)$$

where the average is performed over different trajectories. Defining a “mean-square displacement” $g(s) = \langle (x_{m+n} - x_n)^2 \rangle$ this allows to rewrite Eq. (19) as

$$\sigma_F(N) = \frac{1}{N^2} \sum_{s=1}^{N} (N-s)g(s). \quad (20)$$

where the weight $(N-s)$ stems from the finite trajectory length. Using the correlation function $C(s) = \langle x_{m+n} x_n \rangle$ one verifies that $g(s) = 2C(0) - C(s)$ [3]. Since $\sum_{s=1}^{N} (N-s) \approx N^2/2$ to leading order, this implies in turn

$$\sigma_F(N) = C(0) - 2 \sum_{s=1}^{N} (N-s)C(s). \quad (21)$$

Using that $C(0) = \sigma_F$ and rewriting the discrete sum as a continuous time integral this yields

$$\sigma_F(t) = \sigma_F - \frac{2}{t} \int_0^t ds \ (1-s/t)C(s) \quad (22)$$

independent of whether $\gamma$ or $\tau$ are imposed. It follows that the stress-fluctuation formula $G_F \equiv \mu_A - \sigma_F|_\gamma$ may be rewritten quite generally as

$$G_F(t) = \sigma_F + \frac{2}{t} \int_0^t ds \ (1-s/t) C(s)|_\gamma \quad (23)$$

where we have used the key relation, Eq. (4), in the second step. For large times $C(t)|_\gamma \to 0$ and the integral over $C(t)|_\gamma$ becomes constant. As expected for general finite-sampling time corrections for fluctuations [10], the second term in Eq. (23) vanishes thus extremely slowly as $1/t$ [17]. As seen from Eq. (24), $G_F(t)$ and $G(t)$ are different in general albeit closely related. They have the same asymptotic limits $G_F(0) = G(0) = \mu_A$ and $G_F(\infty) = G(\infty) = G_{eq}$.

Intermediate plateau. It is of some interest to consider briefly the case of model systems where the stress autocorrelation function $C(t)|_\gamma$ reveals a broad intermediate plateau, $C(t)|_\gamma = G_F$, extending over several orders of magnitude up to a time $\tau_P$. It is readily seen using Eq. (23) or Eq. (24) that

$$G(t) = C(t)|_\gamma \approx G_{eq} + G_F \approx G_F(t) \text{ for } t \ll \tau_P, \quad (25)$$

i.e. $G(t)$ and $G_F(t)$ may become identical and constant for a finite time window.

D. Digression: Self-assembled transient networks

While the present work focuses on permanent elastic networks let us mention that this study can be extended naturally on self-assembled transient networks as hyperbranched polymer chains with sticky end-groups [24] or microemulsions bridged by telechelic polymers [33]. Such networks may be modeled using purely repulsive LJ beads representing the oil droplets of the microemulsion which are connected reversibly by ideal springs similarly as in MC simulations of equilibrium polymers [33]. The topological rearrangement of the network may be done by randomly choosing a spring with a scission-recombination frequency $f$ and making a hopping attempt to reconnect it with other neighboring beads subject to a standard Metropolis criterion [40]. If one freezes an equilibrated network, i.e. if one sets $f = 0$, the network must behave exactly as the permanent solids we focus on in this work, i.e. Eq. (4) should hold with a finite $G_{eq}(f = 0)$. If one considers a very small, but finite frequency $f$ and very long sampling times, one expects $G_F(t)$ to show an intermediate plateau $G_{eq}$ up to the relaxation time of the network $\tau_P(f) \sim 1/f$ and to decay for larger times. ($\tau_P(f)$ characterizes the time needed to restore the particle permutation symmetry of the liquid state.) The plateau $G_F$ of $G(t)$ should be set by the modulus $G_{eq}(f = 0)$ of the quenched network, since for small times $t \ll \tau_P(f)$ the scission-recombination events become irrelevant. Since $G_{eq}(f = 0)$ for finite $f$, this implies according to Eq. (4) that $G(t) = C(t)|_\gamma = C(t)|_\gamma$ for all times. Using now Eq. (23) and Eq. (25), these arguments suggest confirming Ref. [11] that

$$G(t) = C(t)|_\gamma = G_F(t) = G_F = G_{eq}(f = 0) \quad (26)$$

for intermediate times $t \ll \tau_P(f)$. In this sense $C(t)|_\gamma$ may indeed measure a shear modulus. It is however not the shear modulus $G_{eq}(f)$ of the system computed at finite $f$ (which must vanish) but of the quenched reference network at $f = 0$. We return after this digression to solids formed by permanently connected springs.

III. COMPUTATIONAL MODEL

To illustrate our key relation we present in Sec. IV numerical data obtained using a periodic two-dimensional network of ideal harmonic springs of interaction energy

$$\hat{H}_{ex} = \frac{1}{2} \sum_{i} K_i (r_i - R_i)^2 \quad (27)$$

with $K_i$ being the spring constant, $R_i$ the reference length and $r_i = |r_i - r_j|$ the length of spring $i$. The sum runs over all springs $i$ between topologically connected vertices $i$ and $j$ of the network at positions $r_i$ and $r_j$. Note that the mass of the particles is set to unity and LJ units are assumed throughout. As explained in detail in Ref. [29], our network has been constructed using the dynamical
matrix $M$ of a strongly polydisperse LJ bead glass comprising $N = 10^4$ particles. (An experimentally more relevant example for such permanent networks is provided by endlinked or vulcanized polymer networks [2, 29, 30].) Prior to forming the network the latter bead system had been quenched down to $T = 0$ using a constant quenching rate and imposing a relatively large normal pressure $P = 2$. This yields systems of number density $\rho \approx 0.96$, i.e. linear periodic box length $L \approx 102.3$. Since the network topology is by construction permanently fixed, the shear response $G(t)$ must become finite for $t \to \infty$ for all temperatures at variance to systems with plastic rearrangements as considered, e.g., in Ref. [11], or the transient networks mentioned in Sec. [I]D.

IV. COMPUTATIONAL RESULTS

A. Static properties

Ground state values. Following Refs. [13] [14] one may compute the shear modulus $G_{eq}$ of the ground state of the model at $T = 0$ from the lowest non-trivial four-fold degenerated eigenfrequencies $\omega_\nu$, associated to transverse eigenmodes. (The running index $\nu$ increases with frequency.) Such eigenmodes can be determined by numerical diagonalization of the dynamical matrix $M$ by means of Lanczos’ method [39]. For planar transverse modes one expects from continuum theory [1] that

$$\omega_\nu = \frac{2\pi c_T}{L}\sqrt{n^2 + m^2} \text{ with } c_T = \sqrt{G_{eq}/\rho} \quad (28)$$

being the transverse wave velocity and $n, m = 0, 1, \ldots$ two quantum numbers. One thus obtains for $p = 3, 4, 5, 6$ that $G_{eq} \approx 16$. By applying an affine shear strain to the system or by using Eq. (9) one determines an affine shear elasticity $\mu_A \approx 34$. In turn this implies a shear stress fluctuation $\sigma_F|_\gamma \approx \mu_A - G_{eq} \approx 18$, i.e. about half of the energy implied by an affine strain is relaxed by non-affine displacements as discussed in more detail in Ref. [14].

Static properties at small finite temperatures. We focus below on systems with a finite temperature $T = 10^{-3}$. Since this temperature is rather small, one expects all static properties such as the pressure $P$ or the elastic modulus $G_{eq}$ to be barely changed. As we have checked comparing various methods one confirms indeed that $P \approx P_{eq} \approx 2, \mu_A \approx 34, \sigma_F|_\gamma \approx 18$ and $G_{eq} \approx 16$ and the same applies to all small temperatures $T < 1$.

Convergence of stress-fluctuation formula. How the shear modulus is obtained using the stress-fluctuating formula, Eq. (11), can be seen from Fig. 2 where we present data obtained by standard velocity-Verlet MD simulation [37, 38] using a (rather cautious) time step $\delta t_{MD} = 10^{-4}$. The temperature $T = 10^{-3}$ is imposed by means of a Langevin thermostat with a large friction constant $\zeta = 5$. We have used here one long production run over a time $t_{run} = 10^5$ for one equilibrated start configuration. Various properties, such as the instantaneous values of the shear stress $\dot{\gamma}(t)$ or the affine shear elasticity $\mu_A(t)$, Eq. (10), have been written down at equidistant time steps $\delta t = 10^{-2}$. The data correspond to averages taken first over a given time interval $[t_0, t_1 = t_0 + \delta t]$, i.e. using $1 + \delta t/\delta t$ entries, and taking then in a second step gliding averages over all times $t_0$ possible for $t \leq 37$. (Naturally, the error bars thus increase somewhat with $t$.)

The horizontal axis in Fig. 2 indicates the interval length $t$. As one expects, the simple average $\mu_A(t)$ becomes immediately constant (filled squares), i.e. $\mu_A(t) \geq \mu_A \approx 34$, as indicated by the dashed horizontal line [44]. By contrast, the shear stress fluctuations $\sigma_F(t)|_\gamma$ are seen to increase monotonously from zero to the asymptotic plateau $\sigma_F|_\gamma \approx 18$. Interestingly, this plateau is only reached for $t \approx 34$, in turn this implies a shear stress $\dot{\gamma}(t)$, and $G_F(t)$ with the correlation function $C(t)|_\gamma$ confirming Eq. (22) and Eq. (23).
B. Computational test of key relation

Introduction. Having shown in Fig. 2 how a finite shear modulus $G_{eq} \approx 16$ may be determined in the NV$\gamma$ T-ensemble using the stress fluctuation formula, Eq. (11), we now demonstrate numerically our key relation, Eq. (4), by comparing the explicitly computed out-of-equilibrium stress relaxation modulus $G(t)$ with the equilibrium autocorrelation functions $C(t)_{\gamma}$ and $C(t)_{\tau}$. As before we show first in Fig. 3 data obtained by MD simulations using a high friction constant $\zeta = 5$, which simplifies the data by enforcing a monotonic decay of the correlations. We discuss then results obtained using different friction constants and computational schemes.

Stress relaxation and autocorrelation functions. The stress relaxation modulus $G(t)$ presented in Fig. 3 has been computed from the shear stress increment $\delta \tau(t)$ measured after an affine shear strain $\gamma = 10^{-2}$ was imposed at $t = 0$. We average over $10^9$ runs starting from independent reference configurations at $t = 0$. The shear stress relaxation modulus $G(t)$ decreases (due to the strong damping) monotonously from $G(0^+) = \mu_A$ to a finite $G_{eq}$. In contrast to this $C(t)_{\gamma}$ (open squares) decays from $\sigma_{F,\gamma}$ to zero. Confirming Eq. (4), the vertically shifted autocorrelation function $C(t)_{\gamma} + G_{eq}$ (filled squares) is seen to collapse onto $G(t)$. The autocorrelation function $C(t)_{\tau}$ (open triangles) has been obtained by preparing first an NV$\tau$ T-ensemble of mean stress $\tau = 0$ containing $10^4$ independent start configurations. We sample $C(t)_{\tau}$ and $\langle \dot{\tau} \rangle_{\gamma}$ for each configuration keeping $\gamma$ constant and average then over all configurations, Eq. (12). Confirming Eq. (15) we observe $G(t) \approx C(t)_{\tau}$.

Keeping the shear-barostat switched on. As shown by the small filled triangles in Fig. 3 the same result is also obtained by sampling $\hat{\tau}(t)$ for every $\delta t = 10^{-3}$ using an extremely slow shear-barostat for one single trajectory up to $t = 10^5$. This large time is needed for a sufficient ensemble sampling. Otherwise, $\sigma_{F(t)}_{\gamma}$ would remain below its asymptotic large-$t$ limit $\mu_A = \sigma_{F,\gamma}$ [44]. We have used here a hybrid MD-MC scheme where after every MD step a Metropolis MC attempt was made to change the metric [23, 41] by a small amount $|\delta \gamma| \leq \delta \gamma_{\max} = 10^{-7}$. Additional (non-universal) relaxation pathways become important if $\gamma(t)$ changes too strongly. If instead $\delta \gamma_{\max} = 10^{-5}$ is used (all other parameters kept constant) this naturally leads to a rapid decay of $C(t)_{\gamma}$ (crosses). The conceptionally important point is here that in the limit of sufficiently small $\delta \gamma_{\max}$ Eq. (3) holds. The quenched NV$\tau$ T-ensemble average $C(t)_{\tau}$ (open triangles) is then obtained without completely switching off the shear-barostat. The detailed description of the presumably non-universal scaling of the additional relaxation pathways at larger $\delta \gamma_{\max}$ is of course also of interest. This should be addressed in future work.

Different numerical schemes. The scaling collapse of $G(t)$ and $C(t)_{\gamma} + G_{eq}$ has been also obtained for different temperatures $T$ (not shown) and friction constants $\zeta$ as may be seen from Fig. 3. As one expects, the MD data decay more rapidly with decreasing $\zeta$ and reveal anti-correlations and oscillations for the lowest $\zeta$ probed. Also included in Fig. 3 is data obtained by (overdamped) BD simulations with a friction constant $\zeta = 1$ and MC simulations with local monomer jump attempts uniformly distributed in a disk of radius 0.01 [37]. Both data sets for each simulation type are again found to collapse. Note that it is possible to collapse additionally the BD...
V. CONCLUSION

Main results. Focusing on permanent isotropic networks in thermal equilibrium (Sec. II) we have revisited theoretically (Sec. II B) and numerically (Sec. IV B) the linear-response relation between the shear stress relaxation modulus $G(t)$ and the shear stress autocorrelation functions $C(t)$ computed, respectively, at imposed strain $\gamma$ and mean stress $\tau$. It has been demonstrated that according to Eq. (4) or Eq. (18) $G(t)$ and $C(t)$ must become different in the solid limit for $G_{eq} > 0$. While $G(t)$ may be determined numerically directly from $C(t)$ using either a quenched $\tau$-ensemble or an asymptotically slow shear-barostat for which Eq. (3) holds (Fig. 3), this is not possible alone from $C(t)$. 

Digression. More briefly, we have commented on self-assembled transient elastic networks characterized by a scission-recombination frequency $f$ for the springs (Sec. ID). For a finite, but small frequency $f$ the shear modulus $G_{eq}(f)$ must vanish for long sampling times. Following Ref. [11] we have argued that $G(t) = C(t)|_\tau = C(t)|_{\tau}$. $G_P(t)$ should reveal an intermediate plateau at $G_P$ and that this plateau is set by the finite shear modulus of the quenched network, $G_P = G_{eq}(f = 0)$.

Discussion. More generally, it is obviously often helpful to describe an observed intermediate plateau or shoulder of $G(t)$ in terms of a phenomenological shear modulus $G_P$ of a dynamical model, such as the Maxwell model for viscoelastic fluids or the reptation model of entangled polymer melts [2, 3]. However, such a model allowing the theoretical interpretation of the data should not be confused with the proper measurement procedure and the model parameter $G_P$ should not be identified with the thermodynamic equilibrium modulus $G_{eq}$ of the system. Note that the shear modulus $G_{eq}$ of a Maxwell fluid or a linear polymer melt must vanish while the phenomenological parameter $G_P$ describing the short or intermediate time stress response is finite. Since in this sense different operational “static” and “dynamical” definitions of the shear modulus are used for describing glass-forming liquids close to the glass transition [17, 18, 20, 21, 25], this may explain why qualitatively different temperature dependences (cusp singularity [17, 25] vs. finite jump [5, 18, 21, 26] have been predicted. Hence, while our recent attempts to determine $G_{eq}(T)$ for two glass-forming model systems [24] are consistent with a continuous cusp, this is not necessarily in contradiction with a jump singularity for $G_P(T)$ determined from $C(t)|_\gamma$ [21, 20].

Outlook. It should be noted that generalizing Eq. (4) one obtains readily that

$$M(t) = C(t)|_I = C(t)|_X + M_{eq}$$

for $t > 0$ (29) with $M(t)$ being the relaxation modulus of an intensive variable $I$, $M_{eq} = \partial I/\partial X$ the associated equilibrium modulus and $C(t) = \beta V(\delta I(t)\delta I(0))$ the corresponding autocorrelation function for any (continuous) intensive variable $I(t)$. We note finally that we are currently simulating transient elastic networks formed by dense, purely repulsive beads which are reversibly connected by harmonic springs. The preliminary results support Eq. (20) suggested in Sec. ID i.e. it is seen that $G(t)$, $C(t)$, and $G_P(t)$ approach with decreasing, but finite scission-recombination frequency $f$, i.e. $G_{eq}(f) = 0$, an intermediate plateau given by the shear modulus $G_{eq}(f = 0)$ of the quenched reference network [49].

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