Effect of directed aging on nonlinear elasticity and memory formation in a material

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Disordered solids often change their elastic response as they slowly age. Using experiments and simulations, we study how aging disordered planar networks under an applied stress affects their nonlinear elastic response. We are able to modify dramatically the elastic properties of our systems in the nonlinear regime. Using simulations, we study two models for the microscopic evolution of properties of such a material; the first considers changes in the material strength, while the second considers distortions in the microscopic geometry. Both models capture different aspects of the experiments including the encoding of memories of the aging history of the system and the dramatic effects on the material's nonlinear elastic properties. Our results demonstrate how aging can be used to create complex elastic behavior in the nonlinear regime.

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I. INTRODUCTION

The inevitable fate of a glass left on its own is to age and progressively lower its free energy in a rugged energy landscape [1–4]. As it ages, particles rearrange or bonds break and form. As a result, the elastic properties evolve, but, due to enormous relaxation times, the system does not reach equilibrium at any accessible timescale. Because preparation into the initial metastable state can produce desired properties that are inaccessible in thermal equilibrium, aging is often considered to be detrimental since it allows the system to evolve away from this state.

It was recently proposed, however, that stress-induced aging can be exploited to manipulate an out-of-equilibrium solid to achieve various desired elastic responses [5]. Thus, imposing strain *directs* the manner in which a solid ages. This directed aging relies on the fact that straining a disordered system gives rise to a spatially varying stress pattern that depends sensitively on the applied deformation. If we consider a disordered network of nodes connected by bonds, an external force applied on such a network would result in a different stress at each bond. Each bond evolves (i.e., ages) at a different rate; in many cases, the bonds under the highest stress evolve the fastest.

It had previously been shown that pruning the bonds according to the stress they feel under an applied deformation leads to novel and controllable elastic properties [6]. Replacing bond pruning by bond aging under an applied macroscopic strain gives rise to similar effects [5]. This aging changes the corresponding stiffnesses or geometry of the individual bonds and thereby modifies the system's elastic moduli. In this way we have manipulated the elastic response in order to create auxetic (i.e., negative Poisson's ratio $\nu < 0$) materials [5,7]. These auxetic materials are not ubiquitous in nature and are thought to have interesting applications [7–19]. In our simulations using oscillatory training, we have also been able to direct the aging process to achieve more local responses that mimic allosteric behavior in proteins [20].

In this paper, we focus on the *nonlinear* elastic response of a system as it ages. We find that directed aging can produce desired complex nonmonotonic behaviors in the nonlinear elastic response of disordered networks.

We begin with data from aging experiments on physical networks. Even after the networks age under compression, they retain a distinct memory of their initial state. This memory can easily be discerned by measuring the response of these networks as a function of imposed strain. We show that elastic properties of these networks can be trained to have auxetic behavior at one value of strain and normal behavior at another. Our results demonstrate the power of the directed aging protocol.

Earlier work has shown that at least two different factors (material weakening and geometry change) define the aging process in a disordered system [5] and that both are essential for fully understanding the process of directed aging. To isolate these effects, two different models were previously introduced [5]. One model weakens individual bonds in the material in response to stress, and the other changes the network geometry of the bonds. We perform numerical simulations based on both models and show that while they produce intriguing differences, they retain a memory of how the material was trained. These results are in accord with our experimental findings. These simulation results motivated further experiments in order to separate the material weakening effects from those of geometrical change; with these

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experiments we were able to accentuate the effects of material weakening while minimizing any change in geometry.

Finally, we characterize the inherent capacity of a network to be manipulated as a function of strain, establishing that the system is more easily trained under compression than expansion and that networks are more easily trained when they have a lower coordination number. Taken together, our results open the possibility of manipulating the elastic properties of a material far beyond the linear regime.

II. EXPERIMENTS

We have recently shown that aging under various strains is an effective means of acquiring new elastic responses [5]. One such example is a negative Poisson's ratio, obtained by aging under compression (similar to the protocol of Ref. [7]). In previous work, we focused on how the type of deformation determines the resulting response. In the present paper we focus on understanding the role of strain magnitude, aiming at understanding the nonlinear regime. Nonlinear effects induced by compression were previously studied in Ref. [21]. Here we search for signatures of the aging history in the elastic response of the aged solid.

A. Methods

We consider quasi-two-dimensional ethyl vinyl acetate (EVA) foam sheets patterned in a disordered manner using a laser cutter. Previously we have shown that the qualitative behavior is independent of the precise pattern [5]; here we select network-like patterns derived from simulations of jammed packings. The procedure for generating these networks is identical to that used in simulations and is described in Sec. III. Since the dynamics are faster at higher temperatures, we store the networks in a convection oven or air sealed in a water bath at an ambient temperature of 50 °C while they age. This temperature is high enough that it significantly accelerates the aging process but not so high so as to damage the material.

Our experimental protocol is shown as a schematic in Fig. 1(a). The network is confined in a box with an edge length of L_{box} , which is smaller than the length of the original network, L_{initial} . Our aging strain is therefore given by $\epsilon_{\text{Age}}^0 = \frac{L_{\text{box}} - L_{\text{initial}}}{L_{\text{initial}}}$. The "0" superscript in ϵ^0 implies that the measurements are with respect to the initial unaged system, as opposed to ϵ , which is measured with respect to the final aged system. Since the dimensions of the network change due to plastic deformations during aging, ϵ is usually different than ϵ^0 . Our aging protocol is to confine the network in a box and let it age for a duration of 1 hour at a temperature of 50 °C. We then remove it from the confining box and measure the elastic response.

B. Results

At the end of the aging process the networks are only slightly larger in size than the confining box itself. Our measurement protocol is to stretch the aged networks in the x direction and measure the response in the y direction. The hallmark of a nonlinear response is a nonlinear functional relation between x and y strains.



FIG. 1. Experiments of aging under isotropic compression. (a) Schematic of the experimental protocol. Our networks are aged under compression at an elevated temperature for a duration of one hour. Once aged, these networks are removed from its confining box and immediately brought back to room temperature. The aged networks are measured under extensional uniaxial strain; ϵ^0 is the strain measured with respect to the original unaged system, while ϵ is the strain of the network measured with respect to its aged size. (b) Aged networks are measured under uniaxial extension along the x axis. The gray vertical dashed line corresponds to the unaged size, L_{initial} . Networks with data shown in blue (triangle), green (circle), and red (square) were aged at $\epsilon_{Age}^0 = -0.1, -0.2$, and -0.3, respectively. (c) Poisson's ratio of aged networks vs strain for the same networks as in (b). Note that the strain ϵ_x is with respect to the aged system. Vertical dashed lines in blue, green, and red mark L_{initial} for data sets corresponding to $\epsilon_{Age}^0 = -0.1, -0.2, \text{ and } -0.3, \text{ respectively.}$

Figure 1(b) shows the response of such networks under uniaxial extension along x. When stretched along the x axis, the network initially expands along the y axis but then switches direction and starts to compress. This transition happens near $\epsilon_x^0 = 0$, which corresponds to the size of the initial unaged network. The network has a nonmonotonic response with a peak at $\epsilon_x^0 = 0$. This peak in the ϵ_y^0 versus ϵ_x^0 curve is a memory of the initial state.

Another way to characterize this response is to measure the Poisson's ratio (ν) of aged networks. Poisson's ratio, ν , is the negative ratio of the transverse strain, ϵ_y to an imposed uniaxial strain ϵ_x : $\nu = -\frac{\epsilon_y}{\epsilon_x}$. Figure 1(c) shows the Poisson's ratio of aged networks versus pulling strain, ϵ_x . The vertical lines correspond to the initial size of the networks. These results show that aging alters the elastic response in a manner that imprints a memory of its initial state, and by understanding this process, we can control the nonlinear strain-dependent elastic response.

III. MODES OF AGING AND NUMERICAL SIMULATIONS

We deliberately avoid the difficult task of capturing numerically the complex behavior of a real foam used in experiment. To understand the experimental results, we take a step back and consider the simplest possible model of a solid. The mechanical properties of solids have long been described within the harmonic approximation in terms of central-force spring networks. Each spring, indexed by *i*, has spring constant, k_i , and a rest length, $\ell_{i,0}$. The full aging behavior of our experimental systems depends on additional factors neglected here, such as the energy cost for varying the angle between adjacent bonds [22] and the bending and buckling of bonds at large strains. In this approximation, however, the total elastic energy is then

$$U = \frac{1}{2} \sum_{i} k_i (\ell_i - \ell_{i,0})^2.$$
(1)

Here ℓ_i is the length of spring *i*.

A system that is under imposed stress ages in a manner that will reduce its internal energy [1,2]. It is clear that the system can accomplish this by varying the spring constants, k_i , and the equilibrium lengths, $\ell_{i,0}$. Again in the spirit of simplicity, we will disentangle these two effects by studying two models introduced in Ref. [5]. Despite the simplicity of our models we demonstrate striking qualitative similarity with the experiments.

k model: This model [5] captures the weakening of the bonds. We assume that the rate at which a bond becomes weaker depends on its energy so that it weakens both when compressed or extended:

$$\partial_t k_i = -\gamma k_i (\ell_i - \ell_{i,0})^2. \tag{2}$$

Here $\gamma \equiv \frac{1}{\tau_0(\ell_{i,0}^2)}$, where τ_0 is a material-dependent relaxation time and $\langle \ell_{i,0}^2 \rangle$ corresponds to the average of the square lengths of the bonds before aging. This model is similar in spirit to the design strategy in which bonds with large stresses are preferentially removed [6].

Generally, there are multiple ways by which a material's stiffness may evolve under stress or strain. It is plausible for material to get weaker as a result of the stress it experiences, and our model aims at understanding this effect. However, there are various examples where a material can also do the opposite, i.e., get stronger due to stress. Work hardening is the strengthening of metals or polymers in response to strain [23]. Bone may undergo remodeling in response to loads, by increasing the bone mass [24,25]. Frictional contacts increase their contact area over time, strengthening their interface [26–28].

 ℓ model: This model isolates the effects of geometric plastic alterations. We assume that the stress in a bond is reduced by changing its *equilibrium length*. The rate of change of the length depends on a bond's tension; they elongate under tension and shorten under compression:

$$\partial_t \ell_{i,0} = \beta k_i (\ell_i - \ell_{i,0}). \tag{3}$$

Here $\beta \equiv \frac{1}{\tau_0 \langle \ell_{i,0} \rangle \langle k_i \rangle}$, $\langle \ell_{i,0} \rangle$ is the average bond length, and $\langle k_i \rangle$ is the average spring constant. When the rate at which a bond changes its length is much slower than the time to reach force balance, this model reduces to the Maxwell model for viscoelasticity [29]. Each bond consists of a spring, which describes the rapid elastic behavior, in series with a dashpot, which at long times accounts for the change in rest lengths

of the spring. Similar dynamics have also been used to account for junction remodeling in epithelial cells [30,31]. Some geometrical effects not included in the ℓ model, such as the bending of bonds in the network, may also play a significant role.

We note that the two models can be expressed similarly and combined:

$$\partial_t \sqrt{k_i} = -\frac{\gamma}{4} \frac{\partial U}{\partial \sqrt{k_i}},$$
(4)

$$\partial_t \ell_{i,0} = -\beta \frac{\partial U}{\partial \ell_{i,0}}.$$
(5)

We assume aging is much slower than the time to reach force balance. The microscopic parameters evolve by steepest descent to minimize the energy at a rate proportional to the energy gradient.

We study directed aging and response in each of these models numerically. To ensure that our networks are initially rigid, we derive the ensemble of central-force spring networks from packings of soft spheres at force balance under an external pressure [32–34]. The sphere centers define the locations of the nodes, and overlapping spheres are connected by springs. The equilibrium spring length is chosen to be the distance between nodes, guaranteeing that in the absence of deformation, the system is unstressed and at zero energy. We characterize the connectivity of the network with the average coordination number $Z = \frac{2N_b}{N}$, where N_b is the number of bonds and N is the number of nodes. At the jamming transition, where the particles just touch, $Z = Z_c = 2d$ is the smallest coordination number needed to maintain rigidity in d dimensions. We use networks that are above the jamming transition: $\Delta Z \equiv Z - Z_c > 0$.

A. Aging under isotropic compression

1. Aging protocol and evolution of the energy landscape in the k model

We begin with an unstressed network and compress it to the aging strain, ϵ_{Age}^0 . The strain is $\epsilon^0 \equiv \frac{L-L_{\text{initial}}}{L_{\text{initial}}}$, where *L* is the length of the system while L_{initial} is the length in the unstrained system. Note that compression corresponds to a negative strain. To simulate quasistatic dynamics we compress in small steps, minimizing the energy with respect to the locations of the nodes at each step. Aging can be neglected during the measurement itself.

We measure the energy as a function of strain, $U(\epsilon)$, for isotropic expansion and compression. In linear response, $U(\epsilon) = \frac{1}{2}VB\epsilon^2$, where V is the volume and B is the bulk modulus. The initial network has no internal stresses, so that the global energy minimum is at zero strain where $U(\epsilon^0 = 0) =$ 0. Aging in the k model only changes the spring constants so the global energy minimum remains at $\epsilon^0 = 0$. Since there is no difference in size between the unaged and aged system, $\epsilon_{Age}^0 = \epsilon_{Age}$. After the system has been aged at ϵ_{Age} , we allow the system to return to its original volume and measure the behavior with respect to $\epsilon = 0$ as origin.

As noted above, aging reduces the energy at the strain at which the system has been aged. As shown in Fig. 2(a), the energy at the strain $\epsilon = \epsilon_{Age}$ is reduced after aging compared



FIG. 2. Left: the *k* model at $\Delta Z \approx 1.51$. Right: ℓ model at $\Delta Z \approx$ 0.53. (a), (e) The compression energy versus strain for an unaged system and a system aged under 5% compression (dashed line). In the k model the global minimum remains at zero strain, since bond lengths do not change while in the ℓ model the global minimum shifts. The difference in the unaged energy versus strain between the two models is caused by the two different values of ΔZ (picked to allow comparison of the two models at the same range of strains). (b), (f) The Poisson's ratio within linear response versus time. In the ℓ model the curve is nonmonotonic and has a minimum. (c), (g) The evolution of the Poisson's ratio as a function of strain. In the kmodel, the local minimum occurs near the aging strain, $\epsilon_{Age} = -0.05$ (vertical dashed line). In the ℓ model the minimum corresponds to the strain needed to undo the volume change that occurred during aging (dashed lines). (d), (h) The Poisson's ratio versus strain. For the k model these are measured at a constant $\epsilon_{Age}^2 t$. The aging strain is denoted by vertical dashed lines. In the ℓ model, the curves are at a constant $t \epsilon_{Age}$ and the dashed lines denote the strain corresponding to the unaged system at asymptotic times, $-\epsilon_{Age}/(1+\epsilon_{Age})$. Note that in (e) the strain is measured with respect to the unaged system, while for (g) and (h) it is measured with respect to the new global minimum, which depends on the aging time and ϵ_{Age} .

to the unaged material; the energy landscape has become very asymmetrical.

Since the state at $\epsilon = 0$ remains the global minimum with zero energy, there will be at least two states with low energy



FIG. 3. In the *k* model, the Poisson's ratio at $\epsilon = \epsilon_{Age}$ as a function of scaled time approximately collapses.

 $\epsilon = 0$ and $\epsilon = \epsilon_{Age}$. If ϵ_{Age} is small, the low-energy states encompass the entire range [0, ϵ_{Age}]; however, if ϵ_{Age} is large, aging can result in two local energy minima separated by an energy barrier.

The low-energy state at ϵ_{Age} , is a memory in the landscape of the conditions under which the system was aged. By measuring the elastic properties, the aging strain can be read out.

2. Results for Poisson's ratio of k model aged under isotropic strain

Within linear response for an isotropic material, Poisson's ratio, ν is a monotonic function of the ratio of the shear modulus, *G*, to the bulk modulus, *B*: $\nu = \frac{d-2G/B}{d(d-1)+2G/B}$, where *d* is the spatial dimension. At larger strains, ν generically depends on the magnitude of ϵ . We measure ν by compressing (or expanding) the system uniaxially, while allowing the system to relax in the transverse directions. If the system is isotropic, then the transverse strain, ϵ_r is the same in all transverse directions.

Figure 2(b) shows that the Poisson's ratio in the linear response regime, $\nu(\epsilon \rightarrow 0)$ decreases as the network ages and ultimately may become negative. At long times, ν monotonically decreases with $|\epsilon_{Age}|$. This is consistent with the system aging in a directed manner [5]; that is, aging under compression lowers the bulk modulus more than it lowers the shear modulus.

The relaxation rate has a characteristic dependence on the imposed strain. The right-hand side of Eq. (2) scales as as ϵ_{Age}^2 , the energy of the system. To compare different aging strains, we rescale time in Fig. 2(b) as $t\epsilon_{Age}^2$. In Fig. 3 we show that v at $\epsilon = \epsilon_{Age}$ approximately collapses as a function of $t\epsilon_{Age}^2$. The long-time Poisson's ratios shown in Fig. 2(b) are not monotonic in the training strain. The reason for this is the nonlinear effect of aging. Aging affects mostly the strains near the aging strain, and therefore when the aging strain is large it has a smaller impact on the linear response. We note that the Poisson's ratio within linear response, shown in Fig. 2(b),

is very different from its value at the aging strain, shown in Fig. 3.

The nonlinearities in the energy landscape suggest that ν may have interesting dependence on the strain. We show how $\nu(\epsilon)$ evolves with time in Fig. 2(c). For the unaged systems, ν depends very weakly on strain even up to 10% strain. As the system ages, $\nu(\epsilon)$ is lowered, especially near ϵ_{Age} . It later develops a minimum near the aging strain, which deepens over time.

In Fig. 2(d) we plot $v(\epsilon)$ for different values of ϵ_{Age} , at the same scaled time $t\epsilon_{Age}^2$. In all the curves, a minimum appears in $v(\epsilon)$ close to $\epsilon = \epsilon_{Age}$ (vertical dashed lines). Thus, aging produces a memory of the strain at which it was prepared, allowing the aging strain to be read out from the minimum of the nonlinear Poisson's ratio.

Aging in the *nonlinear* regime allows exotic behavior to be trained into a system. For example, a system can have a positive ν within linear response but a large negative ν for larger unixial compression [see the curve for the aging strain of $\epsilon_{Age} = -0.05$ in Fig. 2(d)]. Therefore, compressing uniaxially leads initially to a transverse expansion, which is then reversed to transverse compression at larger values of strain.

3. Aging protocol and evolution of the energy landscape in the *l* model

In the ℓ model, the rest lengths of bonds, $\ell_{i,0}$, evolve as the system ages under an imposed strain to reduce the stresses and the elastic energy. We compress the system to the target strain, ϵ_{Age}^{0} and then allow it to age. Since the rest lengths have evolved, the global energy minimum is no longer at zero strain. Since the energy minimum shifts, we measure the elastic properties with respect to the *new* (aged) global minimum ($\epsilon = 0$).

At long times, all the stresses decay to zero and the global energy minimum shifts to ϵ_{Age}^0 as shown in Fig. 2(e). At intermediate time, before it reaches that point, the minimum lies between $\epsilon^0 = 0$ and $\epsilon^0 = \epsilon_{Age}^0$. To find the position of the minimum, we minimize the energy with respect to the node locations, as well as the width and height of the box.

Besides the shift of the energy minimum, there are additional changes to the energy versus strain curves apparent in Fig. 2(e). First, we note that the curvature at the new global minimum, which determines the bulk modulus, *B*, is greatly reduced. This lowers the Poisson's ratio, as we will discuss in detail below. Another feature is the kink in the nonlinear regime near $\epsilon^0 = 0$, corresponding to unstressed state of the unaged system ($\epsilon^0 = 0$ corresponds to a strain of $\epsilon = -\frac{\epsilon_{Age}^0}{1+\epsilon_{Age}^0}$ measured with respect to the aged system). This is a signature of the history of the strains at which the system was aged.

4. Results for Poisson's ratio of ℓ model aged under isotropic strain

We first consider the evolution of the Poisson's ratio within linear response, $\nu(\epsilon \rightarrow 0)$, as shown in Fig. 2(f). Aging under constant compression results in the linear Poisson's ratio decreasing with time. The decay is nonmonotonic, with a local minimum at intermediate times. At large times it ceases to evolve, and its asymptotic value depends on ϵ_{Age}^0 . At small values of $|\epsilon_{Age}^0|$, ν remains positive. For systems aged at larger $|\epsilon_{Age}^0|$, however, ν decreases further and ultimately becomes negative for sufficiently large aging strain $|\epsilon_{Age}^0|$. This is similar to the behavior seen in experiments on aging networks [5].

By contrast to the behavior under compression, aging under a small constant expansion (blue curve) increases the linear-response Poisson's ratio, ν only slightly. We believe that this is a general feature of elastic systems and is due to mechanical instabilities that occur under compression but not under expansion. These instabilities reduce the stiffness to compression significantly, thus lowering ν . Instabilities have also been shown to give rise to materials with negative Poisson's ratio in periodic structures [35].

The nonlinear Poisson's ratio versus strain is shown for different times in Fig. 2(g). These curves have a minimum at $\epsilon > 0$ (expansion), and the value of strain grows with time. The dashed lines in Fig. 2(g) showing the applied strains approximately match the location of the minima. This suggests that the minimum is associated with the strain needed to return to the same volume as the unaged system.

We next consider the nonlinear behavior of the ℓ model at long aging times. Figure 2(h) shows the Poisson's ratio versus strain for the unaged system and for systems aged at different values of ϵ_{Age}^0 . For the unaged system, $\nu(\epsilon)$ decreases when the system is compressed. At positive strains the aged systems develop a local minimum that is a memory of the strain at which they were aged. Unlike in the *k* model, where the memory occurs at $\epsilon = \epsilon_{Age} = \epsilon_{Age}^0$, the minimum in this case occurs near the strain which corresponds to that of the unaged system ($\epsilon^0 = 0$). Aging under compression reduces the volume, and to return to the initial volume the system must be strained by $-\frac{\epsilon_{Age}^0}{1+\epsilon_{Age}^0}$. This is indicated by dashed lines in Fig. 2(h). The memory observed in these simulations is similar to the experiments discussed in Sec. II, where we see a memory of initial system in the nonlinear elastic response.

We believe that the microscopic mechanical instabilities, such as buckling of bonds, play an important role in encoding these memories. Such instabilities occur when a compressive strain is applied to the system. Expanding a system that was aged under compression causes some of these instabilities to be "undone." However, once this system is stretched to its initial size, there are no more of these instabilities left. This results in the unusual nonlinear response near $\epsilon^0 = 0$.

5. Discussion of simulation results for aging under compression

Our simulations show that the two models evolve the system in two distinct ways. In the *k* model, the equilibrium state remains unchanged, but the system gains a memory of the aging strain. On the other hand, the energy minimum in the ℓ model moves to the aging strain, and the system develops a memory of its initial state.

The similarity in the experimental results from Sec. II and the simulation results for the ℓ model imply that our experiments are dominated by the effects of geometry change in the aged networks. Our simulation results for *k* model inspired us to perform further experiments that highlight the effect of material weakening. We present these results in Sec. IV.



FIG. 4. Aging under shear. Left: *k* model. Right: ℓ model. The system is aged by compressing along the *x* axis and stretching along the *y* axis. (a), (d) The shear stiffness versus measuring strain, ϵ ; (b), (e) the Poisson's ratio versus strain. The full line denotes, v_x , the Poisson's ratio when the system is strained along the *x* axis. The dashed line denotes, v_y , measured by straining along the *y* axis. (c), (f) The stiffness to uniaxial deformation, K_x and K_y along the *x* axis and *y* axis. Note that after aging, $K_x > K_y$ in *k* model while $K_x < K_y$ in the ℓ model.

B. Aging under shear

To test the generality of the nonlinear effects of aging, we consider systems that are aged under a constant shear strain rather than under compression. We demonstrate that the ensuing change in elasticity is more subtle and does not necessarily follow the intuition gleaned from the case of aging under compression.

We shear the elastic networks by compressing along the x axis by ϵ_{Age}^{0} and extended along the y axis by $-\frac{\epsilon_{Age}^{0}}{1+\epsilon_{Age}^{0}}$ to preserve volume. As before, we characterize the elastic behavior by measuring the Poisson's ratio. However, aging under shear evolves the system to be anisotropic so that v depends on the direction of applied strain. We focus on the Poisson's ratio measured by straining either along the x axis (v_x) or y axis (v_y) , while the system is allowed to relax in the transverse direction.

1. Results for Poisson's ratio of k model aged under shear strain

In Fig. 4(a) we show the stiffness to shear, measured from the elastic energy per unit strain squared, $G(\epsilon) = 2U_G/V\epsilon^2$. In the limit of $\epsilon \to 0$ this corresponds to the linear-response shear modulus. As expected, aging under shear lowers $G(\epsilon)$. The strain dependence of $G(\epsilon)$ shows additional features. In particular $G(\epsilon)$ has a minimum at a value of strain that depends on the aging strain. The minima occur at a strain that is slightly different than ϵ_{Age} but appears to be proportional to ϵ_{Age} . Note that $\epsilon_{Age} = \epsilon_{Age}^{0}$. These minima also encode memories of how the system was prepared.

Figure 4(b) shows the Poisson's ratio as a function of strain for different aging strains. The full line denotes, v_x , the Poisson's ratio when the system is strained along the *x* axis, while the dashed line denotes v_y , measured by straining along the *y* axis. As expected, aging under shear decreases the associated shear modulus and therefore increases the Poisson's ratio in that direction. We also find that for a given value of strain $v_x > v_y$. The difference between the Poisson's ratio in these two directions grows with $|\epsilon_{Age}|$. Both decrease for compression and are peaked at a given strain for expansion. The strain of the peak in v_x depends weakly on the aging strain, while the strain of the peak in v_y grows with the aging strain.

The result $v_x > v_y$ can be understood as follows in linear response, where $v_x = \frac{B+G}{4K_y}$, and $v_y = \frac{B+G}{4K_x}$, where K_y and K_x are the stiffnesses to uniaxial compressions along the *x* axis and *y* axis, respectively. The inequality $v_x > v_y$ implies $K_x > K_y$, which is shown in Fig. 4(c).

The difference between K_x and K_y is the result of the asymmetry between compression and expansion in the nonlinear regime in which the system is aged. We find that the stiffness to compression in the nonlinear regime is smaller than for expansion. Therefore, the stresses along the *y* axis are larger, and as a result K_y ages faster and becomes weaker than K_x . Thus, aging at shear strains in the nonlinear regime can affect different linear response moduli differently.

2. Results for Poisson's ratio of ℓ model aged under shear strain

Figure 4(d) shows the stiffness to shear as a function of the measuring strain, $G(\epsilon)$. For negative strains (i.e., in the direction which the system was aged) the stiffness grows, while for large positive strains the stiffness decreases. This is different from the case of aging under compression, where stiffness to compression decreases. Similar behavior has been reported [36] in sheared gels. There the increase in stiffness was attributed to bonds aligning in a preferential direction defined by the shear deformation. Prior to shearing, the system was isotropic, and each bond angle is equally probable. The shear deformation, in our case, tends to align the bonds along the y axis. This increases the uniaxial stiffness in the y direction, K_y , and reduces the stiffness in the x direction, K_x [see Fig. 4(f)]. This is consistent with experiments [5] and explains why in linear response $v_y > v_x$, as shown in Fig. 4(e).

The nonlinear behavior of v_x and v_y has a different dependence on the shear strain, as shown in Fig. 4(e). The slopes of v_x and v_y have opposite signs. Interestingly, v_y has a peak at negative values of strain and then falls steeply. We believe, that as in the case for compression, the sharp drop in v_y is associated with instabilities. The threshold value of strain for these instabilities decreases with aging strain.

In summary, in both models aging under shear gives rise to a change in the stiffness to shear. The directions in which these evolve are not always obvious and also result in nontrivial nonlinear behavior. In real systems, local bond stiffnesses can be weakened (*k model*) and local geometry can change (ℓ model). The differences between the behavior of the *k model* and ℓ model could allow one to determine which of the two aging scenarios that they embody is dominant for a given system at a given strain. In the case of the *k* model we find that $v_x > v_y$, while in the ℓ model $v_x < v_y$. In addition, the slope of v_y at $\epsilon = 0$ has the opposite sign for the two models.

3. Discussion of simulation results for aging under shear

Reference [5] considered the effect of aging under a constant shear strain in experiments on foam networks, similar to those used here. There the system was not cycled to minimize the permanent deformation, and the initially square network became rectangular. We follow the same notation used for simulation where shear is performed by compressing along the *x* axis while extending along the *y* axis.

In the unaged system the Poisson's ratio is virtually independent of direction, and $v_x^{\text{unaged}} \approx v_y^{\text{unaged}}$. After aging the response becomes highly nonisotropic, with $v_y > v^{\text{unaged}} > v_x$ [5]. This is consistent with the scenario of aging in the ℓ model, shown in Fig. 4(e). Though the comparison is only qualitative, it demonstrates that these models can capture complex behavior that arises in real materials. It opens the door to quantitative studies in the nonlinear regime and over a broader range of parameters.

IV. ADDITIONAL EXPERIMENTS MOTIVATED BY SIMULATIONS

The distinct results seen numerically for the *k* model and ℓ model suggest that it would be enlightening to develop experimental protocols that accentuate either material weakening (isolated in the *k* model) or geometrical changes (isolated in the ℓ model). Note that in Ref. [5] we were able to test the effects of purely geometrical changes by taking an image of aged networks and laser cutting a new network with the same geometry. By this protocol, the effects of aging on spring constants captured by the *k* model are eliminated. Here we introduce an experimental protocol that accentuates the physics captured by the *k* model.

Relaxational protocol (stiffness-dominated aging): We start with letting the laser-cut, EVA foam networks age under isotropic compression at an elevated temperature of 50°C for an hour, exactly like our previous experiments in Sec. II. However, instead of bringing them to room temperature immediately afterwards, we let them relax at the same ambient temperature of 50 °C for 1 hour while unconfined. As it relaxes, the network returns partway to its original size and shape. This reverses some of the geometric change that occurred during the aging process. The elevated temperature causes more rapid relaxation than at room temperature. After an hour, we bring the network back to room temperature. At this point, the relaxation dynamics has slowed down considerably and the network does not evolve much further. This is the limit where the system has had a chance to relax after aging under stress and has regained most of its original geometry. The major contributor to the change in material properties in such a system would be the microscopic "damage" that occurs



FIG. 5. Experiments of stiffness-dominated aging under isotropic compression. (a) A schematic of the experimental protocol. The networks are allowed to relax after aging under compression. The aged networks are then measured under compressive uniaxial strain. (b) Networks are compressed uniaxially along the *x* axis, and their response is measured along the *y* axis. ϵ is the strain of the network measured with respect to its aged size. Purple (star) data correspond to unaged networks. Green (circle) and red (square) data are from networks aged at two different strains. Vertical dashed lines in red and green correspond to the physical size to which they were compressed during aging, L_{box} . (c) The Poisson's ratio versus strain for the same set of experiments as (b).

in the material. Thus, results from this protocol should be better described by the *k* model than the ℓ model.

Figure 5(b) shows ϵ_y , the measured strain of the networks along the y axis, as a function of ϵ_x , the applied strain along x axis. We focus on compressive strains ($\epsilon_x < 0$) since that is the regime the system encounters during aging. Both strains are measured with respect to the aged system which has a length L_{final} . The purple curve shows that even the unaged system is nonlinear in the large strain regime we consider. We note that the negative slope near $\epsilon_x = 0$ implies that the Poisson's ratio, $\nu = -\epsilon_y/\epsilon_x$ is positive.

The aged systems are shown in green (circle) and red (square) for aging strains of $\epsilon_{Age}^0 = -0.2$ and -0.3, respectively. Since $L_{final} < L_{initial}$, they correspond, respectively, to $\epsilon_{Age} \approx -0.09$ and -0.18 (represented by vertical dashed lines). The first feature we point out is that the curves have a positive slope near $\epsilon_x = 0$, which indicates that the Poisson's ratio is negative. This is consistent with previous findings [5,7]. The interesting feature here is the change in slope as the system approaches the aging strain visible in the nonlinear response of the system. This shows that simply by measuring the strain response in the nonlinear regime, we are able to deduce the aging strain of the material.

Alternatively, this effect can be seen in Fig. 5(c) as a dip in Poisson's ratio near the aging strain. These results are qualitatively very similar to the simulation results for the k model under compression, discussed in Sec. III. A memory of aging strain was seen in Fig. 2(d), where the Poisson's ratio has a minimum very close to the aging strain. The similarity in these two results shows that we can perform experiments in a way that accentuates the "microscopic damage" aspect of aging as opposed to the macroscopic geometry change. We also learn that our relatively simple simulations of aging under the k model capture the real effects seen in experiments.

Together with the experiments presented in Sec. II, we show that the memories seen in the two models of aging exist in real physical systems. Not only do these memories reveal the aging history of these networks, but they also provide a powerful tool for controlling the nonlinear elastic properties of the system.

V. INHERENT NONLINEAR TUNABILITY OF THE POISSON'S RATIO

We have shown that aging at finite isotropic or shear strains, ϵ_{Age} , allows the Poisson's ratio to be manipulated in the nonlinear elastic regime as well as in the linear regime. The ability to manipulate the nonlinear behavior does not depend entirely on the aging dynamics but is an inherent property of how forces are transmitted in the network. In the linear regime, the pruning of bond *i* leads to a change in the bulk modulus, ΔB_i , that is uncorrelated with the change in the shear modulus, ΔG_i [6,37]. It is this property—the independence of bond-level response—that allows the linearregime Poisson's ratio to be tuned so successfully by pruning.

To quantify the inherent tunability of the Poisson's ratio in the *nonlinear* regime, we consider the contribution of a single bond to the modulus [6], which we denote for compression $B_i(\epsilon) = k_i(\delta x_i^B)^2/\epsilon^2$, where the extension δx_i^B depends on the amplitude of the imposed strain. Essentially, this is the energy in a single bond per square unit strain; in the linear regime, it reduces to the contribution of bond *i* to the linear bulk modulus. If B_i is a constant independent of the amplitude of ϵ for all *i*, then the elastic behavior does not depend on ϵ_{Age} ; the aging strain changes only the aging rate. The nonlinear correlations are characterized by comparing the correlations of $B_i(\epsilon)$ with their corresponding values in linear response. We use the Pearson correlation function of two random variables, which is defined as $C(y, x) = [\langle xy \rangle - \langle x \rangle \langle y \rangle]/\sigma_x \sigma_y$, where σ is the standard deviation.

Figure 6(a) shows $C(B_i(\epsilon), B_i(0))$ versus strain for both compression and expansion. Depending on the coordination number, ΔZ , correlations under compression decay differently from those under expansion: the correlations are similar below a threshold value of ϵ , but then drop much more rapidly in the case of compression. This threshold, which appears to vanish in the limit of $\Delta Z \rightarrow 0$, signals the breakdown of linear response at the level of a single bond. Correlations under expansion remain significant even for small ΔZ .

The ability to tune the nonlinear response to shear strain is characterized by $C(G_i(\epsilon), G_i(0))$, as shown in Fig. 6(b). Here $G_i(\epsilon) = k_i (\delta x_i^G)^2 / \epsilon^2$ is measured at a shear strain of ϵ . The correlations decay faster when $\Delta Z \rightarrow 0$. This implies that the system is more tunable in the nonlinear regime near $\Delta Z \rightarrow 0$.



FIG. 6. Correlation between the elastic response at different strains for the unaged system. (a) The Pearson correlation function of $B_i(\epsilon)$ with $B_i(0)$. Expansion is denoted by the full line, and compression is denoted by a dashed line. Correlations for compression decay more rapidly than for expansion. The different colors are for different values of ΔZ as shown in the legend of (b). (b) Correlations of $G_i(\epsilon)$ and $G_i(0)$ decay faster for lower coordination number, ΔZ . Since the unaged system is on average isotropic G_i correlations are equal for positive and negative strains.

We can also characterize the ability in the nonlinear regime to tune the bulk and shear moduli independently. Within linear response in two dimensions, the correlation, $C(B_i(\epsilon), G_i(\epsilon))$, was found to be small, ≈ 0.17 [6]. At a finite compressive strain we find that this correlation becomes even smaller. Under expansion, the correlations increase but remain below 0.33.

We note that these correlations provide a measure of the inherent ability to tune a given modulus in the nonlinear regime. They do not depend on the protocol by which the system evolves under aging. They depend only on the nonlinear elasticity and could be used to identify interactions or geometries that are particularly amenable to manipulation by aging.

Our experimental results raise many interesting questions about the nature of aging in these systems. For example, the time dependence of aging and the effects of multiple aging cycles are not well understood. These results open up various avenues for further research that would allow us to understand the limits to which we can train a material.

VI. DISCUSSION

Minimization of a cost function is a common design method for achieving certain target properties, such as auxetic behavior. While this is effective on a computer at sufficiently small system sizes, minimization is usually not possible to implement in the laboratory and is not scalable to arbitrarily large systems. Directed aging evolves a mechanical system so that the elastic properties of the system change depending on the imposed deformation and strain. In contrast to cost-function minimization by computer, directed aging can be performed on systems of any size both on the computer and in the laboratory [5]. Here we have shown that directed aging is highly effective at tuning the Poisson's ratio even in the nonlinear elastic regime. This result is important to many applications, including impact mitigation [16,38] and filtration [39,40].

We find that directed aging profoundly affects the nonlinear behavior in a way that can be very different from how it changes the linear response. In some cases the Poisson's ratio can be manipulated so that it changes sign as a function of strain. This could allow a designer to manipulate the energy landscape and create material with desired properties that vary as a function of the amplitude of deformation. More complex energy landscapes could clearly be achieved by varying the strain as the system ages.

Remarkably, the behavior in our minimal models is very similar to the aging experiments we conduct in foam samples. In both cases there is a memory of the strain to which they are aged, and it can be read out from the minimum of the Poisson's ratio. We note, however, that our models neglect effects such as the energy cost for varying the angle between adjacent bonds [22] and the bending and buckling of bonds at large strains. In addition, the dynamics during aging are far more complex in real systems, involving a broad range of timescales [5]. Nevertheless, the striking similarity between the experimental results and our numerical ones suggests that the governing principles by which a material ages are of broader generality and independent of the precise interactions and geometry.

Our results are also similar to the behavior seen in other more complex materials, such as rubbers [41], solid foams [7], and actin networks [36]. In the Mullins effect, a variety of rubbers undergo softening when they are strained [41-43]. Softening occurs up to the strain to which they were deformed, similar to behavior in the k model. Sticky colloidal gels and glasses also exhibit shear softening [44,45]. The behavior we find for aging under compression in the ℓ model is consistent with the scenario proposed by Lakes [7] to explain the transformation of solid foams, which yields a negative Poisson's ratio. Furthermore, the stiffening under shear of fibrillar networks [36,46] is similar to our finding in the ℓ model; such stiffening has been explained in terms of the change in the network geometry, consistent with the underpinnings of the ℓ model. Thus, the effects we discuss here could apply more broadly to other disordered soft matter systems, where structure is sensitive to strain.

A key finding of our experiments that is also seen in our simulations is that aging imprints a memory of strain at which the system was prepared. In the *k* model the minimum of the Poisson's ratio marks the aging strain. In the ℓ model the system remembers the strain that corresponds to the initial state. The difference between these behaviors could provide an experimental test to distinguish the dominant effects. We note that in both models, memory is inherently a nonlinear effect, as it is measured from the *strain dependence* of response functions. This memory is another example of the broad range of memories that occur in out-of-equilibrium disordered systems [47–52]. The insights gleaned from the models studied here could be relevant in those situations.

Finally, we have extended the theoretical understanding of tunability for linear response [6,37] to the nonlinear regime. The ability to train a response that depends on strain requires that stresses at different strains become uncorrelated. This is quantified by measuring correlation in $B_i(\epsilon)$ and $G_i(\epsilon)$ with their corresponding value in linear response. We find that reducing the coordination number towards the minimum threshold for mechanical stability increases the ability to tune the system, and that it is much easier to tune the system under compression than under expansion.

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