Stress reorganisation and response in active solids

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We present a microscopic model of a disordered viscoelastic active solid, i.e. an active material whose long time behaviour is elastic as opposed to viscous. It is composed of filaments, passive cross-links and molecular motors powered by stored chemical energy, e.g. actomyosin powered by ATP. Our model allows us to study the collective behaviour of contractile active elements and how their interaction with each other and the passive elastic elements determines the macroscopic mechanical properties of the active material. As a result of the (un)binding dynamics of the active elements, we find that this system provides a highly responsive material with a dynamic mechanical response strongly dependent on the amount of deformation.

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\textit{Introduction} Active materials are condensed matter systems self-driven out of equilibrium by components that convert stored energy into movement. They have generated much interest in recent years, both as inspiration for a new generation of smart materials and as a framework to understand aspects of cell motility \cite{1–4}. The eukaryotic cell cytoskeleton provides a paradigmatic example of such an active material. It consists of a network of protein filaments and associated proteins such as cross-links binding filaments together and molecular motors consuming chemical energy to exert forces on filaments \cite{5}. It shows a rich variety of behaviours including mechanical tasks involved in cell locomotion and division. Due to its complexity a complete physical description of the cell cytoskeleton is not currently possible. However, a fruitful direction of progress comes from experiments on simplified in-vitro systems of a small number of its components (namely specific filaments, cross-links and molecular motors) \cite{6–12}.

The cytoskeleton is a viscoelastic material and the appropriateness of considering it as a liquid or solid depends on timescale. For cellular processes occurring on very long timescales, large scale network remodelling due e.g. to (un)binding cross-links leads to fluid-like behaviour. There is now a large body of theoretical work considering aspects of cytoskeletal dynamics by modelling it as an oriented active fluid, supplementing the equations of fluid mechanics with additional active stresses coupled to local orientational order \cite{1, 2, 13–29}. Although appropriate for many cellular processes in-vivo, recent mechanical experiments on simplified cytoskeletal extracts are done on timescales short compared to cross-link lifetimes, when the network behaves like a disordered solid \cite{22, 52}. To understand this requires an equivalent theoretical picture of active elastic solids \cite{32–69, 35}

\textbf{General linear elasticity} For small deviations, \(\mathbf{u}\) (with \(i\)th component \(u_i\)), from a ground state, \(\mathbf{r}_0\), the free energy, \(F\), of a passive linearly elastic body is quadratic in the local strain tensor, \(\mathbf{U}_{ij}(\mathbf{r}) = \frac{1}{2}(\partial_j u_i + \partial_i u_j)\) (where \(\partial_i = \frac{\partial}{\partial r^i}\)) at position \(\mathbf{r} = (\mathbf{r}_0 + \mathbf{u}(\mathbf{r}))\), i.e. \(F = \int d\mathbf{r}\left(\frac{1}{2}E_{ijkl}U_{ij}(\mathbf{r})U_{kl}(\mathbf{r})\right),\) where \(E_{ijkl}\) is the elastic modulus tensor. Under an external force density, \(\mathbf{f}(\mathbf{r})\), local force balance implies

\begin{equation}
\partial_j \sigma_{ij}^e = \frac{1}{2}E_{ijkl}(\partial_l \partial_j u_k + \partial_i \partial_k u_l) = -f_i(\mathbf{r}),
\end{equation}

where \(\sigma_{ij}^e(\mathbf{r}) = \frac{\delta F}{\delta U_{ij}(\mathbf{r})} = E_{ijkl}U_{kl}(\mathbf{r})\) is the local stress tensor. The mechanical properties of an active material, being out of equilibrium, cannot be obtained from a

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free energy. Its behaviour must be constructed using dy-
namical arguments, respecting the conservation laws and
symmetries of the system. For an isotropic active solid
in a non-equilibrium steady state, the local force balance,
eqn. (1) is modified by the addition of an active com-
ponent, $\sigma^a$, to the stress tensor, $\sigma = \sigma^c + \sigma^a$. This active
stress for an isotropic material, has the form

$$\sigma_{ij} = \Delta \mu \left( \zeta \delta_{ij} + \mathcal{E}_{ijkl} U_{kl} \right) + O(U^2),$$

which are the only linear homogeneous terms allowed by
symmetry. $\Delta \mu$ represents the chemical energy available in
the system, derived from the chemical potential of
ATP hydrolysis and $\zeta$ and $\mathcal{E}_{ijkl}$ are active parameters.
This leads to a modification of the elastic constants $E$
to $\tilde{E} = E + \Delta \mu \mathcal{E}$ and the ground state strain in the
unstressed state $\tilde{U}_0 = -\zeta \Delta \mu E^{-1} I$. The change in ground
state strain is due to the isotropic, pressure-like term in
eqn. (2). The main aim of this work is to calculate the
active parameters $\zeta$ and $\mathcal{E}_{ijkl}$ from properties of the mi-
croscopic elements of the material. As a first step we
consider a 1D model. From this model we derive the ac-
tive elastic modulus, $\tilde{E}$, and ground state strain, $U_0$ (in
1D we use the ground state displacement $x_0 = b_0 U_0$).

![FIG. 1: Schematic diagram of a disordered 1D lattice consisting of single and double bonds representing filaments (lines), cross-links (dots) and motors (crosses). Inset: Cartoon of the model of an active bond discussed in section The contractile active element. Antiparallel filaments (horizontal lines with polarity marked by ±) are linearly elastic with spring constants $k_{a,b}$ and arrows show filament sections under compression/extension. The motor unit (middle vertical line) can also be elastic with $k_m$. Dashed lines indicate initial position of the motor before stepping and extension/compression.](image)

Microscopic model We consider a 1D lattice of $N$ sites
representing passive cross-links, connected by bonds repre-
senting filaments, as depicted in Fig (bottom). Each
site has one associated bond, labelled by $i = 1, \ldots, N$, of
length $b_i$ and unstretched length $b_0$ i.e. $x_i = b_i - b_0$
is the extension of bond $i$. The unstretched system
length is $L_0 = NB_0$ and undeformed volume $V = L_0 A$
where $A$ is the cross-sectional area. There are $N_f$
filaments distributed on the bonds giving filament density
as $\rho = N_f/N$. For mechanical stability in 1D, all bonds
must be present to have a percolated system. Respecting
this but allowing some disorder, we allow bonds to
be either single, with fraction $\phi_1$, or double, with fraction
$\phi_2 = 1 - \phi_1 = \rho - 1$. Assuming each filament is placed randomly the fraction of bonds with multiplicity
$r$ is given by $\phi_r = \binom{\rho N}{N-r} \left( \frac{1}{\rho} \right)^r \left( \frac{\rho-1}{\rho} \right)^{N-r}$. For our assumption of only single and double bonds to be valid
with a 20% tolerance, the range of acceptable number
densities is $1.6 < \rho < 2.2$.

The filament polarity $p$ is defined as the fraction
$p_R$ of bonds pointing right minus the fraction pointing left;
$p = p_R - (1-p_R)$. The number density of bond motors is
given by $m = (\text{number of motors})/N$. Only antiparallel
double bonds with a motor bound are active $[32,34]$. The fraction $a$ of active bonds is therefore given by $a = 2 p_R (1-p_R) m \phi_2 = \frac{1}{2} (1-p^2) m (p-1)$. The architecture of the
lattice sites and bonds is taken as constant, $\rho = \rho_0$,
corresponding to fixed passive cross-links (we consider
timescales short compared to their lifetimes).

Discrete variable for active bonds We treat the dy-
namics of the motors explicitly by introducing a discrete
occupation variable $n_i$ for each bond $i$ such that

$$n_i = \begin{cases} 1 & \text{if bond $i$ active (motor bound)} \\ 0 & \text{if bond $i$ passive (motor unbound)} \end{cases}$$

with stochastic switching between states $n = 0$ and $n = 1$
and the probability of being in state $n = 1$ being $P_1(t) = \langle \delta_{n1} \rangle_{\rho}$ with dynamics;

$$\partial_t P_1 = -k_a P_1 + k_b P_0 \quad ; \quad P_0 = 1 - P_1 \quad ,$$

where $k_b$ and $k_a$ are the binding and unbinding rates
respectively. We ignore the effect of mechanical forces on
$k_b$ and $k_a$ but note that the stochastic dynamics of the
bonds will depend on whether a motor is bound or not.

The micro-states of our system are then the set of
displacements $\{x_i\}$ and motor occupation numbers
$\{n_i\}$ of the bonds $i \in \{1, \ldots, N\}$. The probability of
finding the system in a particular micro-state is de-
noted $P(\{x_i\}, \{n_i\}, t)$. If the dynamics of $n_i$ (bind-
ing/unbinding of motors) is the slowest process, i.e.
fluctuations in $x_i$, relax faster, then $P(\{x_i\}, \{n_i\}, t) = P(\{x_i\}|\{n_i\}; t) P(\{n_i\}, t)$, where $P(\{x_i\}|\{n_i\}; t)$ is the
conditional probability of finding a set of $\{x_i\}$, given
the set of occupation numbers $\{n_i\}$. We can describe the dy-
namics $P(\{n_i\}, t)$ using $N$ uncoupled copies of eqn. (3)
while the equation of motion for $P(\{x_i\}|\{n_i\}, t)$ is

$$\partial_t P(\{x_i\}|\{n_i\}) = - \sum_{j=i}^N \frac{\partial J_j}{\partial x_j}$$

with $J_j = -D \frac{\partial}{\partial x_j} P(\{x_i\}|\{n_i\}) + P(\{x_i\}|\{n_i\}) \frac{\partial g_j}{\partial x_j}$, where
$D$ is the amplitude of the displacement fluctuations and
$\xi$ is a local friction. The current $J_j$ has a determinis-
tic contribution from fluxes due to the forces, $g_j$, and a
contribution from the fluctuations ($\sim D$). The forces,
$g_j$, have an elastic and active part: $g_j(\{x_i\}, \{n_i\}) = \cdots$
\[
\frac{\partial}{\partial x_i} H_{\text{elastic}} - n_j f_m \text{ where } f_m \text{ is the contractile active force exerted by a motor and the elastic energy, } \\
H_{\text{elastic}} = \sum_{n=1}^{N} \frac{1}{2} k_{\text{eff}} x_i^2, \text{ with } k_{\text{eff}} = (\phi_1 + \phi_2 k) = \rho_0 \frac{\sqrt{t}}{t} \text{ the effective spring constant (} \frac{1}{\sqrt{t}} \text{ is the spring constant of a single bond (48)). The steady state distribution can then be calculated as } \\
P_{ss}(\{x_i\}|\{n_i\}) = \frac{1}{Z(\{n_i\})} \exp[-\beta H], \text{ where } \beta^{-1} = D \xi \neq k_B T \text{ and } \\
Z(\{n_i\}) = \int \prod_{i=1}^{N} dx_i \ P_{ss}(\{x_i\}|\{n_i\}) \text{ with } \\
H(\{x_i, n_i\}) = H_{\text{elastic}} + \sum_{i=1}^{N} f_m n_i x_i.
\]

Averages of physical quantities are as usual: \(B(t) = \langle B(\{x_i\}) \rangle = \int \prod_{i=1}^{N} dx_i \ B(\{x_i\}) \ P(\{x_i\}|\{n_i\}, t),\) and in the steady-state they can be obtained from derivatives of the generating functional \(\ln Z(\{n_i\})\) which must be averaged over \(\{n_i\}.\)

**Mechanical response:** We now consider the mechanical response of the system to a macroscopic deformation \(L_0 \rightarrow L_0 + \Delta L,\) with \(\Delta L = N b_0 U,\) thus defining a macroscopic strain, \(U. \) Hence \(U = \frac{1}{N b_0} \sum_{i=1}^{N} x_i 40\) and the relevant generating functional,

\[
Z(\{n_i\}, U) = \int \prod_{i=1}^{N} dx_i \ e^{-\beta H(\{n_i\}) - U} \tag{5}
\]

We consider the evolution of the macroscopic stress \(\sigma = \left(\frac{1}{N} \sum_{i=1}^{N} g_i \right)_{t, x},\) with time after a step-strain, \(U.\)

In performing averages over \(\{n_i\},\) we consider two limits determined by the timescales \(k_u^{-1}, k_b^{-1}.\)

(i) For \(t \ll k_u^{-1}, k_b^{-1},\) the motors are frozen in a particular set of \(\{n_i\},\) i.e. \(n_i\) are quenched. Macroscopic quantities can be calculated from derivatives of \(\ln Z(\{n_i\})\) averaged over \(\{n_i\},\)

\(\mathcal{F}_{\text{an}} = \frac{1}{2} \ln Z(\{n_i\})\).

The average is done over the initial distribution of occupation numbers, \(P(\{n_i\}, t = 0),\) taken to be the steady-state distribution, \(P_{ss}(\{n_i\})\) given in [50]. This gives the stress:

\[
\sigma^{\text{an}} = \frac{1}{V} \frac{d \mathcal{F}_{\text{an}}}{d U} = \frac{N b_0}{V} \left( k_{\text{eff}} b_0 U + a_0 f_m \right) \tag{6}
\]

where \(a_0 = \frac{1}{2} m_0 (1 - \rho_0^2) (\rho_0 - 1) = \frac{k_b}{k_b + k_0}\) is the mean fraction of active bonds. The ground state displacement \(\bar{x}_0 = b_0 U_0 = -\frac{a_0 f_m}{k_{\text{eff}}} (\text{where } U_0 \text{ is the strain for which } \sigma = 0)\) and elastic constant \(\bar{E} = \frac{V}{N b_0} \frac{d \sigma}{d U} = k_{\text{eff}}.\) This is equivalent to a ‘mean field model’ in which \(n_i\) is fixed to its average value \(a_0.\)

(ii) For \(t \gg k_u^{-1}, k_b^{-1},\) the motor variable, \(n_i,\) is annealed. We can average over \(\{n_i\}\) in eqn. [5] and hence obtain averaged quantities from derivatives of \(\mathcal{F}_{\text{an}} = -\frac{1}{2} \ln Z(\{n_i\})\) also averaged over \(P_{ss}(\{n_i\}).\)

The stress, \(\sigma^{\text{an}} = \frac{1}{V} \frac{d \mathcal{F}_{\text{an}}}{d U},\) is given by (see [50] for details):

\[
\sigma^{\text{an}} \approx \frac{N b_0}{V} \left( k_{\text{eff}} - a_0 (1 - a_0) \beta f_m^2 \right) b_0 U + a_0 f_m \tag{7}
\]

leading to the ground state local displacement \(\bar{x}_0^{\text{an}} = \frac{f_m a_0}{k_{\text{eff}} (1 - \alpha_0) \beta f_m^2} < \bar{x}_0^{\text{an}}\) and elastic constant, \(\bar{E}^{\text{an}} = \frac{1}{N b_0} \left( k_{\text{eff}} - a_0 (1 - a_0) \beta f_m^2 \right) < \bar{E}^{\text{an}}\) up to \(O(f_m^2)\) [51].

These results are equivalent to taking \(n_i = a,\) where \(a\) fluctuates with a Gaussian distribution; \(P(a) = \sqrt{\frac{2\pi\nu_a}{2N}} e^{-\frac{(a-a_0)^2}{2\nu_a}}\) with mean \(a_0\) and variance \(\nu_a^2 = a_0(1 - a_0)/N,\) where finite \(\nu_a\) could reflect fluctuations in the polarity \(p\) as well as number of motors \(m.\)

Our results imply a rich variety of dynamic responses depending on the amount of deformation. Initially after a deformation, the material will respond with effective elastic properties given by the quenched motor variables but on longer timescales with that of the annealed motor variables. Over time the restoring stress can increase, decrease or even change sign as \(\sigma^{\text{an}}(U) \rightarrow \sigma^{\text{an}}(U),\) depending on the amount of deformation applied. This can lead to apparent stress hardening or softening with time. We define hardening/softening as a stress at long times that has a greater/lower magnitude than the initial stress. It is worth noting that the mechanical response of this material is naturally asymmetric, with stretch different from compression. The classes of behaviour are schematically described in Fig. 2. It is useful to define \(x_{+}\) as the deformation when \(\sigma^{\text{an}}(x_{+}) = \sigma^{\text{an}}(x_{-})\) and \(x_{-}\) where \(\sigma^{\text{an}}(x_{-}) = -\sigma^{\text{an}}(x_{+}).\) For \(\Delta L > x_{+},\) the system softens (stress decreases) and doesn’t change sign (denoted + in Fig. 2). For \(\Delta L > x_{-},\) it hardens (stress increases) without changing sign (+). For \(\Delta L > x_{+} > x_{-},\) the stress changes sign but the magnitude of the final stress is larger than that of the initial stress. This would be perceived as dynamic hardening with a change of sign.

**FIG. 2:** Graph of the restoring stress, \(\sigma,\) versus the applied deformation, \(\Delta L.\) Arrows indicate direction of stress evolution. Grey insets: schematic drawings of \(\sigma(t)\) showing decreasing/increasing \(|\sigma|\) over time (softens/hardens) where – indicates \(\sigma\) changes sign.

**The contractile active element** Finally we outline a model for the mechanics of an individual active bond in more microscopic detail. It is the linear limit of a more
complex model \[32\]. As shown in Fig. 11 inset, it is made up of a pair of antiparallel polar filaments linked by a motor cluster (as parallel filaments lead to sliding without force generation). In the absence of forces the filaments have length \(l_0\). The filaments are linearly elastic, with a spring constant \(k(l) = k_0/l\) (springs in series). The motor cluster is made up of two motors connected by an elastic element of stiffness \(k_m\), which we consider first as much stiffer than the filaments, \(k_m \gg k\). The motors ‘slide’ along the filaments towards the + and until the elastic forces in the cluster are equal to their stall force, \(f_s\) [3]. In this stationary state, the two motors apply equal and opposite forces \(\pm f_s\) to the two filaments at their respective attachment points which each split a filament into two segments of length \(l_a\) and \(l_b = l_0 - l_a\) with spring constants \(k_{ab} = k(l_{ab})\). On average, the motor cluster is attached to the midpoint of the filaments, \(l_a = b_0/2 + s\). The force \(f_s\) applied to the filaments leads to deformations \(X_{a,b}\) of the two segments and a jump in the tensions \(f_s = \tau_a - \tau_b\) between them, where \(\tau_j = k_j X_j\) are the tensions in the respective segments, \(j = \{a, b\}\). Elasticity of the motor cluster implies \(f_s/k_m = 2s + X_a - X_b\). When there is no external force applied (\(\tau_a + \tau_b = 0\)), the total deformation, \(X = X_a + X_b\), is calculated as \(X = -b_0 \frac{\eta}{k_m} \left(1 + \frac{2k_m}{\tau_a} \right)\). This is negative for all finite \(b_0, k_m, f_s\) and therefore the active bond is always contractile. If \(k_0 \rightarrow \infty\) (rigid filaments), \(X \rightarrow 0\) as expected. The contractile force in the model above, \(f_m = -k^{\text{eff}} X\).

Let us now estimate typical timescales and moduli for a cytoskeletal extract such as actin-crosslinkers-myosin-ATP \[6, 36, 37\]. Segments between cross-links of typical length \(b \sim 0.1\mu m\) have a relaxation time \(\tau_0 \sim b^4 \frac{\eta}{b_0 T}\sim 10^{-6}\) s where \(\eta \sim 10^{-3}\) Pas is the viscosity of water and \(b_0 \sim 15\mu m\) is the persistence length of actin \[38, 40\]. Assuming \(\tau_m \sim 1\) s \[6, 41\], then \(\tau_m \ll \tau_0\) as we have assumed above. The stall force \(f_s \sim f_m \sim 2pN\) \[42\], \(k^{\text{eff}} \sim k_T T^2 p/b^4\) \[43\], and \(\beta^{-1} \sim k_B T/10\) \[6, 44\] can similarly be estimated.

Discussion We have developed and studied a microscopic stochastic model of a 1D disordered solid composed of elastic and active elements appropriate for timescales where the cross-links are fixed but the dynamics of motor (un)binding are important. We find that due to the (un)binding of motors, this active solid is a highly responsive material with a variety of different mechanical responses depending sensitively on the amount of applied deformation. This is due to the fact that the activity of motors leads to a contracted ground state and a modified elastic constant whose properties depend on the local (re)organisation of contractile elements. On timescales long compared to motor binding dynamics the contraction is greater and the material softer than on timescales shorter than the motor dynamics. This results in a variety of counterintuitive mechanical behaviours e.g. initially after a deformation, the direction of elastic response can even be opposite in direction to that on long timescales \[42\]. This suggests that the rich variety of behaviour shown by the cytoskeleton - its ability to adapt its properties to perform the mechanical tasks involved in cell division or cell locomotion can be understood as a natural consequence of this type of collective dynamics.

While we have for reasons of clarity restricted ourselves to a one dimensional model, it is natural to consider higher dimensions, in which empty bonds can be included as long as the density \(\rho\) remains above the percolation threshold for the chosen lattice. We note that if the density of filaments is reduced below the percolation threshold the system would appear to expand, since the network will break apart and lose contractility. We have studied the system to lowest order in \(\Delta \mu\): to capture the behaviour at high activity a number of other nonlinear, effects must be considered \[46\]. Clearly including the force dependence of motor (un)binding rates \(k_u(x_i), k_b(x_i)\), can couple the rich behaviour we have described above to external mechanical cues and lead to mechanical analogues of switches and logic gates. Our framework can therefore be the starting point for more complex and realistic models extended to timescales comparable to dynamics of the system architecture (lifetime of passive cross-links) and start to approach quantitative models of whole cell behaviour.

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[42] We should note that in the model described below, in the case of a large number of active bonds, there is the unphysical possibility of having more active bonds than there are double bonds. In the case of all double bonds, the distribution tail is correct, however for $\rho < 2$ the distribution tail will not be correct.
[43] We could include nonlinear stiffening effects of activity on the elasticity of the individual elements here by having $k_{\text{eff}} = k_0 + \Delta k \beta x^2$. [32]
[44] This argument can be made local if $U$ varies in space over length scales much larger than the lattice spacing $b_0$.
[45] We should note that in the model described below, in the case of a large number of active bonds, there is the unphysical possibility of having more active bonds than there are double bonds. In the case of all double bonds, the distribution tail is correct, however for $\rho < 2$ the distribution tail will not be correct.
[46] We could include nonlinear stiffening effects of activity on the elasticity of the individual elements here by having $k_{\text{eff}} = k_0 + \Delta k \beta x^2$. [32]
[47] This argument can be made local if $U$ varies in space over length scales much larger than the lattice spacing $b_0$.
[48] Supplemental Materials
[49] Note that the second term is small compared to the first since, for linear elasticity, $\frac{\beta x^2}{k_{\text{eff}}} \sim \beta k_{\text{eff}} x^2 \ll 1$. [32]