Constitutive modeling of the stress–strain behavior of F-actin filament networks

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Abstract

The central role of the cytoskeleton in both healthy and diseased cellular functions makes it a compelling subject for detailed three-dimensional (3D) micromechanical modeling. Microstructural features of the cytoskeleton govern the cell’s mechanical behavior in many of the regulating cellular functions including cell division, adhesion, spreading, migration, contraction, and other mechanotransductive effects which influence biochemical processes. Actin microfilaments (AF) combine to form one of the predominant cytoskeletal networks important to these biological processes.

Here, the AF cytoskeletal microstructure and stress-strain behavior is modeled via a microstructurally-informed continuum mechanics approach. The force-extension behavior of the individual filaments is captured using the MacKintosh derivation of the worm-like chain (WLC) constitutive relationship for short chains where a new and direct analytical expression for the filament force as a function of filament extension is developed in this paper. The filament force-extension behavior is then used in conjunction with the Arruda-Boyce eight-chain network model to capture the 3D multiaxial stress-strain behavior of the network. The resulting 3D cytoskeletal network constitutive model provides the ability to track microstructural stretch and orientation states during 3D macroscopic stretching conditions. The non-affine nature of the network model effectively accommodates the imposed macroscopic shear strain through filament rotation and a relatively small amount of filament stretch. These characteristics enable the network model, using physically realistic material properties, to capture the initial stiffness of the AF network as well as the nonlinear strain stiffening observed at large stresses. The network model predictions compare favorably with published microrheological data of in vitro AF networks.

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1. Introduction

Many important biological cellular functions rely on the micromechanics of the cell and its cytoskeleton. The cell’s cytoskeletal microstructure performs a crucial role in many of the regulating cellular functions, including cell division, adhesion, spreading, migration, contraction [1] and other mechanotransductive effects which influence many biochemical processes [2].

Actin microfilaments (AF) are one of the primary protein filament components of the cytoskeleton. Microrheological experiments have been conducted on in vitro reconstituted actin networks, quantifying their detailed mechanical behavior (e.g. force deformation, shear frequency, shear concentration) [3,4]. The rheology of cross-linked in vitro AF networks has also been examined [5,6]. These data quantify key features of the mechanical behavior of actin networks needed to develop constitutive models.

1.1. Background on cytoskeletal actin filament networks

Cytoskeletal filamentous actin (F-actin) has an overall diameter of ~7 nm, in vivo contour lengths of ~1 μm [7]
and in vitro contour lengths up to 20 μm [8]. The persistence length is defined as $l_p = \frac{\kappa}{k_B T}$, where $\kappa$ is the bending stiffness of the filament, $k_B$ is Boltzmann’s constant and $T$ is the absolute temperature. The persistence length of F-actin has been obtained from many experimental techniques, including dynamic light scattering, microscopic observation of thermal fluctuations and microscopic observation of driven oscillation of labeled AF [1]. Typical in vitro measured values of actin filament persistence length, including these and other measurement techniques, range from 3–17 μm [8–16]. Fluorescently labeled AF have been shown to exhibit twice the persistence length of native AF [16], which explains some of the disparity in published values [1]. The force–extension response is usually characterized by a linear region followed by a nonlinear region of increasing tangent stiffness as the filament’s extensional limit is reached [7,17].

In vitro rheological experiments on reconstituted actin gel-like networks have been conducted with varying levels of actin and cross-link concentrations [4,5,18–20]. The measured in vitro shear moduli have ranged from 0.01 Pa to several tens of Pa for the same gel concentration, with much of the variation attributed to differences in gel preparation, polymerization and storage in addition to the measurement method chosen [21]. Storage shear moduli of semifluid in vitro networks have exhibited a plateau region at intermediate frequencies (corresponding to time scales of importance to the cell) which is independent of frequency and governed by cross-link interactions [1].

The influence of cross-links in actin networks has been examined by tuning the degree of filament cross-linking and bundling by varying the concentration of cross-links ($c_{CL}$) for a fixed actin concentration ($c_{AF}$) or a fixed $R = c_{CL}/c_{AF}$. Using scrutin as the cross-linker, Gardel et al. observed in vitro actin–scrin gel exhibiting network behavior for $c_{AF} > 8$ μM and $R > 0.03$, and significant bundling effects for $R \sim 0.5$ [22]. For example, the results show the initial shear modulus ($G_0$) exhibits power-law relationships with actin concentration when $R \geq 0.03$: in particular, $G_0 \sim c_{AF}^{2/3}$ for $R = 0.13$ and $G_0 \sim c_{AF}^{2}$ for $R = 0.03$ (for $c_{AF} > 8$ μM) [22].

### 1.2. Background on cytoskeletal actin network modeling

There have been a number of approaches to modeling isolated homogeneous F-actin networks, including cellular solid models and biopolymer models. The cellular solids model was originally developed by Gibson and Ashby [23] and extended to actin networks by Satcher and Dewey [24]. It describes the cytoskeletal network using a cubical frame with an overall network modulus based on solid fraction ($\phi_s$) and deformation of the cell edges. For small $\phi_s$, the effective elastic modulus is proportional to $\phi_s$ if stretching of the edges accommodates the imposed deformation, or $\phi_s^2$ if bending and torsion of the edges are dominant [25,26].

The biopolymer models extend polymer theory to biological macromolecules to create biopolymer network models. Polymers are traditionally considered to be flexible if their persistence length is much less than their contour length ($l_p \ll L_c$) and stiff if the opposite is true ($l_p \gg L_c$) [27]. The intermediate regime of semiflexible filaments, in which $l_p \sim L_c$, describes the behavior of many biologically important macromolecules, including F-actin filaments [19]. Accordingly, biopolymers behave more like continuously flexible filaments rather than the traditional polymer theory of freely jointed chains of rigid rods [1]. The Kratky–Porod [28] based worm-like chain (WLC) model provides a representation of the axial extension of flexible filaments and is derived from the free energy of bending deformation due to thermal fluctuations. As the filament is stretched, the amplitude of the undulations decreases. This decrease in thermal undulation amplitude results in a corresponding decrease in available filament conformational states, leading to a decrease in entropy and an increase in the axial stiffness of the flexible filament. The WLC model has been effective at describing the entropic elasticity of a number of single molecules when $L_c \gg l_p$, including DNA at low to moderate strains [29]. Although its force–extension relationship requires numerical evaluation of the path integral, interpolation formulas have been successfully used to simplify calculations (e.g. [30]). Subsequent molecular theories (e.g. [19]) have addressed the semiflexible regime for $L_c \sim l_p$ with energy functionals and force–deflection relationships that are still entropic in origin. For extensions where the filament end-to-end distance approaches the contour length, the entropic-based force–deflection relationships for the flexible and semiflexible filaments have been expanded to include an additional term for the enthalpic axial stretch contribution [31–33].

Biopolymer network models calculate the elastic properties of cytoskeletal networks by incorporating the force–deflection behavior of individual elastic cytoskeletal filaments within models of the network geometry [3,19,20,34–36]. This also provides a framework for determining the effect of cross-linking proteins on the behavior of cytoskeletal filament networks. Empirically observed shear moduli for F-actin networks with permanent cross-links (but the same concentration of F-actin) have been observed to vary over two orders of magnitude by varying the cross-link density [22].

In order to determine the network elastic properties, biopolymer models often employ a three-dimensional (3-D) volume averaged framework of the 1-D filament force–extension response by taking a chain aligned in the primary load direction to govern the network behavior (see Fig. 1a) [3,19]. These models often assume affine network deformation [20], and can further be constructed to account for varying degrees of cross-link densities. For the limit of maximum cross-link density the shear modulus is related to the solid fraction as $G \sim \phi_s^{2/3}$ [37].

Although successful in capturing some scaling relationships (such as cross-link density effects), depending on the
network topology, network models can inadvertently over-weight the contributions of chains aligned in a primary load direction. As a simple example, Fig. 1a depicts a network subject to simple shear where the network shear strain is accommodated by extensive chain stretching of chains along the diagonal (the initial principal stretch direction) with relatively modest rotation of the constituent chains. Real network structures will accommodate the macroscopic deformation with constituent chains undergoing both rotation and stretch. Indeed, much of the imposed deformation will be accommodated by chain rotation with a relatively small amount of chain stretch. For comparison purposes, the deformation of the network depicted in Fig. 1a is contrasted to an alternative simple network shown in Fig. 1b. For the network of Fig. 1b, the imposed shear strain is primarily accommodated by the rotation of the constituent chains with relatively little chain stretch, especially as compared with the network deformation of Fig. 1a. Hence, more realistic cytoskeletal network models must address the network’s ability to accommodate deformation by both rotation and stretching (where the minimum energy configuration that satisfies compatibility and equilibrium will be found by the network).

Random networks, averaging over the contributions of all chain orientations but taking an affine mapping of the macroscopic deformation to all chains, have been employed to model polymer network deformation as introduced by Treloar and Riding [38] and further pursued by Wu and van der Giessen [39]. Recently this same approach has been applied to the rheology of biopolymer networks [20]. Averaging over all chain orientations begins to capture the contributions of rotation and stretching, but the affine deformation assumption results in the direct stretching of chains aligned with a primary stretch direction, and these chains then dominate the macroscopic stress–strain prediction. Some biopolymer networks, such as the spectrin cytoskeletal network of the red blood cell, have a well-defined triangulated geometry which has been modeled using the freely jointed chain model [34,35] as well as the WLC model [40–42] to capture chain behavior together with kinematically prescribed mapping of the macroscopic deformation to the representative triangular network unit cell.

In this paper, the single filament models will be integrated into the Arruda–Boyce eight-chain network model [43], which accommodates the stretch and orientation states of isotropic, randomly oriented chain networks in a simple averaged manner. The 3-D network model will be adjusted to include the effects of bundling on structure and mechanical behavior. Once the constitutive model has been established, it will be compared with the experimental data of Gardel et al. [22] discussed earlier.

2. Actin network constitutive model description

Here, we propose a constitutive model for the stress–strain behavior of the cytoskeletal AF network. The force–extension behavior of the AF will be taken to follow a MacKintosh-type model. The AF network will be modeled as an effective eight-chain network to capture the molecular network structure.

2.1. Single filament model

Following the Kratky–Porod formulation [28], the MacKintosh model is derived from the total energy of bending deformation due to thermal fluctuations [28]:

\[ E_{K-P} = \frac{K}{2} \int_0^{L_c} (\tilde{t} \tilde{s}^2) ds \]  

where \( \tilde{t} \) is the unit tangent vector of any point along the arc length, \( s \), on a curved filament of contour length \( L_c \) (Fig. 2).

The MacKintosh model [19,44] describes a filament at a finite temperature, with transverse thermal fluctuations that result in a contraction, \( (\Delta L)_{F=0} \) in Fig. 2, causing the
end-to-end distance, $r$, at an axial force, $F$, of zero to be less than the filament contour length, $r_{F=0} = L_c - (\Delta L)_{F=0}$. Letting the $x$-axis define the average orientation of the filament and $\alpha$ define one of the two transverse displacements, the total energy associated with applying a force ($F$) to extend the filament can be shown to be

$$E_{\text{Total}} = \frac{1}{2} \int_0^{L_c} \left[ \kappa \left( \frac{\partial^2 u}{\partial x^2} \right)^2 + F \left( \frac{\partial u}{\partial x} \right)^2 \right] dx$$

(2)

This equation can be solved using a Fourier series with pinned boundary conditions along with the theory of equipartition of energy [44]. Based on the equilibrium amplitudes, the contraction (for small transverse fluctuations) must satisfy

$$\langle \Delta L \rangle = L_c - r = \frac{L_c^2}{l_p \pi^2} \sum_n \frac{1}{(n^2 + \phi)}$$

(3)

where the dimensionless force $\phi = FL_c^2 / \kappa \pi^2$, and a factor of two is included to account for the two transverse degrees of freedom of a filament in 3-D fluctuation [44]. The nonzero value of $r$ at the zero force condition, important for network calculations, is then found directly from

$$\langle \Delta L \rangle_{\phi=0} = L_c - r_{F=0} = \frac{L_c^2}{6 l_p} \Rightarrow r_{F=0} = L_c \left( 1 - \frac{L_c}{6 l_p} \right)$$

(4)

We simplify the series relation of Eq. (3) through the use of the Langevin function. The series for the average contractions converges to the following expression:

$$\langle \Delta L \rangle = L_c - r = \frac{L_c^2}{2 l_p} \left( 2 \pi \sqrt{\phi} \coth(\pi \sqrt{\phi}) - 1 \right)$$

(5)

where $\pi \sqrt{\phi} = L_c \sqrt{F / \kappa}$ and $\coth(\phi)$ is the Langevin function defined by $\coth(\phi) = \cosh(\phi) - 1 / \phi$.

Since the functional dependence of $F$ on $r$ is of more interest than $r$ as a function of $F$, Cohen’s Padé approximation for the inverse Langevin equation [45],

$$\phi^{-1}(x) = x \frac{3 - x^2}{1 - x^2} + \mathcal{O}(x^4)$$

(6)

is used to create a more useful force–extension relationship,

$$F_{\text{Mac}} = \frac{k_B T}{l_p} \left( \frac{1}{4(1 - r/L_c)^2} \right) \left( \frac{L_c/l_p - 6(1 - r/L_c)}{L_c/l_p - 2(1 - r/L_c)} \right)$$

(7)

which reduces to Eq. (4) for the zero force condition. This approximation is valid for tensile and compressive forces subject to $(1 - 0.3L_c/l_p) < r/L_c < 1$; noting that $r_{F=0}/L_c = 1 - 0.167L_c/l_p$, this approximation covers the range of filament extension of relevance for the semiflexible ($l_p \sim L_c$) network. In order to maintain a positive extension, $r/L_c > 0$, the approximation is therefore subject to the following limits for tensile loads ($L_c < 6.0 l_p$) and compressive loads ($L_c > 3.3 l_p$). The Padé approximation-based force-extension expression, Eq. (7), compares very favorably with the exact numerical expression, Eq. (3), with the average error for each of the four cases in Fig. 3a ($l_p = 3, 5, 7.5, 10 \mu m$) equal to 0.4%, 0.8%, 1.2% and 1.5%, respectively.

Fig. 3a shows the single filament response of the MacKintosh model using characteristic properties of F-actin filaments from a densely cross-linked network ($l_p = 3–10 \mu m$, $L_c = 1 \mu m$). The end-to-end distance at zero force, $r_{F=0}$, depends strongly on the combination of persistence length $l_p$ and contour length $L_c$. Here, keeping $L_c$ constant and varying $l_p$ from 3 to 10 $\mu m$, we see the effect of $r_{F=0}$ on $l_p$ at the different starting points of Fig. 3a, where $r_{F=0}$ is smaller for smaller $l_p$. This then results in the increased initial chain stiffness with increasing $l_p$, as shown in Fig. 3a. Note that a densely cross-linked network ($l_p > L_c$) operates in this highly nonlinear regime of the force–extension curve.

![Figure 3a](image-url)  
Fig. 3. (a) The effect of persistence length on filament force–extension behavior as computed using the MacKintosh model (fixing contour length to $L_c = 1.02 \mu m$); (b) the effect of pretension on filament force–stretch behavior as computed using the MacKintosh model (for the case of $L_c = 1.02 \mu m$; $l_p = 3 \mu m$). Both figures show exact results as well as results using the proposed approximation (Eq. (7)), illustrating the accuracy of the approximation.
(i.e. \( r/L_c > 0.94 \) in Fig. 3a). Fig. 3b shows the effect of a different initial end-to-end distance, \( r_0 \), on the filament force-stretch (\( \lambda_c = r/r_0 \)) behavior. Here, taking the case of \( l_0 = 3 \) \( \mu \)m and \( L_c = 1.0 \) \( \mu \)m, which has a zero force length of \( r_F = 0 = 0.962 \) \( \mu \)m, we compare the behavior when \( r_0 = r_F = 0 = 0.962 \) \( \mu \)m to that when \( r_0 = 0.976 \) \( \mu \)m. The \( r_0 = 0.976 \) \( \mu \)m case begins with an initial tensile force on the filaments (i.e. chain pretension) of \( F_0 = 0.07 \) pN. The pretension results in the observed increase in initial stiffness and decrease in limiting stretch shown in Fig. 3b. Conversely, a precompression condition will shift the curve to the right, resulting in a lower value on the ordinate axis, a reduced initial stiffness and an increased limiting stretch.

2.2. Network model

A network structure can be described by four basic topological features (see Fig. 4): (i) a distribution in the initial distance between network junctions, which we call the junction-to-junction distance or initial filament length, \( r_0 \); (ii) a distribution in the fully extended length (i.e. contour length) of a filament between network junctions, \( L_c \); (iii) the network connectivity (functionality of network junctions); and (iv) the orientation distribution of the filaments. In order to simplify the mathematical description of the network structure, we will represent these basic features of the network in terms of average or idealized quantities: (i) an average initial filament length; (ii) an average filament contour length; (iii) an idealized network connectivity; and (iv) the average orientation of the filaments. We further simplify to the case of an initially isotropic network (no preferred orientation in the initial state).

The orientation of a filament can be defined by the angle between a reference axis and the junction-to-junction vector connecting the ends of the filament. For an initially isotropic network, filaments are randomly oriented in space. Thus, the average filament angle can be obtained by taking the volume average of all possible orientations, and is given by

\[
\langle \theta \rangle = \int_{\theta=0}^{\pi/2} \int_{\beta=0}^{\pi/2} d\beta d\alpha \cos^{-1} (\cos \alpha \cos \beta) \cos \alpha = 57.3^\circ
\]

where \( \alpha \) and \( \beta \) are the azimuthal and polar angles, respectively, in the spherical coordinate system (see [46] for the analogous case of molecular orientation in polymeric networks). An alternative average can be obtained using Hermann’s orientation function and gives 54.7°. Therefore, an idealized network topology should capture an initial average filament orientation close to that of 54°–57°.

An idealized network structure that has been found to capture this initial orientation in an average sense is the eight-chain network model of Arruda and Boyce, which was originally proposed to capture 3-D aspects of macro-molecular network structure and its evolution with deformation in elastomeric [43] and glassy thermoplastic [47] materials. A combined WLC/eight-chain model has also been extended to anisotropic biopolymer networks, such as the collagen network in skin tissue by Bischoff et al. [48] and Kuhl et al. [49], and an isotropic eight-chain network model of unfolding modular chains developed by Qi et al. [36]. Bertoldi and Boyce extended both of these models to capture the behavior of mussel byssus via an anisotropic eight-chain network model with a filament model that captures the straightening out of bends in byssus molecular chains using an elastica-type solution followed by axial stretching of the chains and subsequent force-induced unfolding of the modular domains [50]. Here, we apply the eight-chain network approach to densely cross-linked and bundled cytoskeletal networks in which \( L_c < l_p \). The eight-chain network considers an averaged or idealized structure of eight chains located along the diagonals of a cubic unit cell and connected by a centrally located junction (see Fig. 5). For the isotropic network, the cell is taken to be aligned with and to deform with the macroscopic principal stretches. Therefore, taking the normal to any face of the cell as the reference axis, the average initial chain orientation of this network is simply the initial orientation of the eight chains or 54°–57°.
the average orientation for a randomly oriented network. Since the cell deforms with the principal stretch state \( \lambda_i \) (where \( i \) represents the three principal directions), the stretch on any chain in this network, \( \lambda_c \), is the root-mean square of the principal stretches and is always tensile for isochoric deformations,

\[
\lambda_c = r/r_0 = \sqrt{\lambda_1^2 + \lambda_2^2 + \lambda_3^2}/3 = \sqrt{I_1}/3
\]

where \( I_1 = \lambda_1^2 + \lambda_2^2 + \lambda_3^2 \) is the first invariant of the left or right Cauchy–Green tensor. The initial end-to-end distance is related to the network’s actin concentration \( c_{AF} \) and filament properties \( L_c, l_p \). The chains are also found to rotate towards the maximum principal stretch direction(s). For example, in the case of uniaxial tension, the chains extend and rotate towards the tensile axis (Fig. 5b); in the case of uniaxial compression (or equibiaxial tension), the chains extend and rotate away from the compression axis (Fig. 5c). For the cases of uniaxial tension and uniaxial compression, the principal axes remain fixed throughout the deformation, and thus the chains in the unit cell rotate and stretch in an affine manner.

The “non-affine” mapping of macroscopic deformation to network chain deformation is more apparent when examining the case of simple shear (see Fig. 6). The macroscopic basis is denoted as \( \{xyz\} \), while the principal basis is shown as \( \{123\} \). In the undeformed state, the principal basis is undefined and could be oriented in any direction (see Fig. 6a). Upon application of simple shear, the principal axes of stretch are identified and will rotate with deformation and, furthermore, the chains will undergo additional rotation relative to the maximum principal stretch direction \( (\theta_1) \); see Fig. 6b). Hence, this network representation is seen to accommodate the imposed shear by both non-affine rotation and non-affine stretching of the constituent chains, effectively sampling the non-affine nature of the network behavior in a simple but effective manner. The physical counterpart would be to view the rotated unit cell as a method of sampling the rotation and stretching of chains (in eight directions with respect to the maximum principal direction) such that the overall non-affine network response is captured in an averaged sense. The eight-chain network model formulation captures the basic features that Chandran and Barocas [51] and Onck et al. [52] observe in their many membered discrete network modeling approaches, in particular, the significant reorientation of filaments that accommodates macroscopic deformation.

Due to the ability of the eight-chain network to effectively mimic the initial state of a randomly oriented network and to also capture the evolution in chain stretch and orientation with different deformation states, this simplified network topology will be utilized to represent the cytoskeletal network.

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**Fig. 5.** Eight-chain network model geometry and deformation (adapted from Ref. [43]).

**Fig. 6.** Simple shear deformation of eight-chain network model.
2.3. Stress–strain behavior

The three-dimensional stress–stretch behavior of the AF network can be determined using the eight-chain network topology and its evolution with stretch together with a representation of the axial force–stretch behavior of an AF where the initial length of the filament is the initial junction-to-junction distance, \( r_0 \), and the limiting length is essentially the contour length, \( L_c \), of the filament. Cytoskeletal filaments, especially AF, are observed to have only a slight curvature between junction points (Fig. 4a). The force-extension relations govern the filament’s response during axial stretching by displacing the two junction points and thus increasing the junction-to-junction distance from \( r_0 \) to \( r \). The force–stretch behavior will consist of an initially linear elastic region, followed by a strain stiffening region as the junction-to-junction distance \( r \) approaches the filament contour length \( L_c \) (see Fig. 3a). The limiting filament stretch is therefore defined as \( \lambda_c = L_c/r_0 \).

The work done by each chain can be found by integrating the filament force–extension expression (Eq. (7)):

\[
\Delta W_c = \int F \, dr
\]

and is equal to the filament strain energy. The strain energy density of the network, \( U \), is simply the product of the filament density, \( n \) (number of filaments per unit volume), multiplied by the strain energy of a single filament, \( u_c \), in the eight-filament network: \( U = nu_c \) since all filaments in the eight-chain network experience the same stretch. The expression for the strain energy density of the eight-filament cytoskeletal network model is:

\[
U_{Mac} = \frac{n k_B T}{l_p} \left[ \frac{L_c}{4(1-r/L_c)} - l_p \ln(l_p^2 - 2l_p L_c + 2l_p r) \right. \\
- \ln(r - L_c) - c \left] \right. \tag{8}
\]

where \( c \) is a constant equal to the initial strain energy density from the filaments. Since \( r = \lambda_c r_0 = r_0 \sqrt{I_1/3} \), the strain energy density expression is a function of \( I_1 \).

The actin cytoskeleton is embedded in a nearly incompressible fluid (cytosol) and hence is taken to deform at constant volume.\(^1\) The Cauchy stress is found by differentiating the strain energy density:

\[
\mathbf{T} = 2 \frac{\partial U}{\partial \mathbf{e}} = \frac{n k_B T}{l_p} \frac{r_0}{\lambda_c} \left( \frac{1}{4(1-\lambda_c r_0/L_c)^2} \right) \times \left( \frac{L_c/l_p - 6(1-\lambda_c r_0/L_c)}{L_c/l_p - 2(1-\lambda_c r_0/L_c)} \right) \mathbf{B} \mathbf{p}^T \mathbf{I} \tag{9}
\]

where \( \mathbf{B} = \mathbf{F}^T \mathbf{F} \) is the left Cauchy–Green tensor (Finger tensor), \( \lambda_c = \sqrt{\text{tr}(\mathbf{B})/3} \) and the deformation gradient \( \mathbf{F} = \mathbf{e}\mathbf{x}\mathbf{g}^T \), where \( \mathbf{x} \) is the position vector of a material point in the current configuration and \( \mathbf{X} \) is the original position. Also in Eq. (9), \( \mathbf{I} \) is the identity tensor and \( p^* \) is the additional pressure required due to the incompressibility constraint and obtained by satisfying equilibrium. The Cauchy shear stress–strain relationship becomes:

\[
\tau_{Mac} = \frac{n k_B T}{l_p} \frac{r_0}{\lambda_c} \left( \frac{1}{4(1-\lambda_c r_0/L_c)^2} \right) \times \left( \frac{L_c/l_p - 6(1-\lambda_c r_0/L_c)}{L_c/l_p - 2(1-\lambda_c r_0/L_c)} \right) \tan \gamma \tag{10}
\]

The initial shear modulus is given by:

\[
G_0 = \frac{n k_B T r_0}{3 l_p} \left( \frac{1}{4(1-r_0/L_c)^2} \right) \left( \frac{L_c/l_p - 6(1-\lambda_c r_0/L_c)}{L_c/l_p - 2(1-\lambda_c r_0/L_c)} \right) \tag{11}
\]

The constitutive model presented here is a function of the material properties \( n, l_p, L_c \) and \( r_0 \). The filament density, \( n \) (filaments m\(^{-3}\)), is defined as \( n = \rho_L/L_c \). The actin length density, \( \rho_L \) (\( \mu \)m\(^{-3}\)), is defined as \( \rho_L = (c_{AF} \cdot M_{AM})/\rho_{AF} \) where \( c_{AF} \) is the experimental actin monomer concentration, \( \rho_{AF} \) (Da \( \mu \)m\(^{-1}\)) is the linear actin density and \( M_{AM} \) (Da monomer\(^{-1}\)) is the molecular mass of each actin monomer. Both \( \rho_{AF} \) and \( M_{AM} \) are actin material properties, defined a priori. As defined earlier, the zero force junction-to-junction distance \( r_{F=0} \) is a function of \( L_c, l_p \), where a network initial junction-to-junction distance \( r_0 \) slightly larger than \( r_{F=0} \) indicates a prestress in the network due to in vitro or in vivo environmental conditions [17,53,54]. Here, the percent increase (\( \% \)) of \( r_0 \) beyond \( r_{F=0} \) is defined as \( r_0 = r_{F=0} (1 + \% \).\) In principle, \( r_0 \) and \( L_c \) are measurable from micrographs and \( l_p \) is measurable from single molecule bending; however, they are operationally fit from empirical stress–strain data for each network.

3. Actin filament network constitutive model results

3.1. Experimental data used for comparison

The rheology of actin networks has been quantified in several studies [3,6,10,22,55]. We will compare our model to the Gardel et al. data [22] which systematically varied \( c_{AF} \) while holding \( R = c_{CL}/c_{AF} \) constant. This data measured the shear rheology of F-actin cross-linked with scruin cross-linking proteins.

3.2. Representative low concentration case

The model was evaluated by first fitting the model to the data with the lowest actin concentration found to exhibit entangled network behavior, \( c_{AF} = 8 \mu \)M and \( R = 0.03 \). The contour length was calculated following the relation presented by Gardel et al. [22] and the empirically derived exponent (0.2) given by Shin et al. [4] for actin–scruin networks.
Fig. 7. (a) Shear stress and normal stress difference ($N_1 - N_2$) vs. shear strain and (b) tangent shear modulus vs. shear stress for in vitro F-actin networks ($c_{AF} = 8 \mu M, R = 0.03$). The experimental data are adapted from Ref. [22].

$$L_c = \frac{R^2 d_{Actin}}{2} \sqrt{\frac{\pi}{c_{AF}}}$$

with $d_{Actin} = 7$ nm, $R = 0.03$ and $c_{AF} = 8 \mu M$, resulting in $L_c = 1.1$ \mu m. The chain density is determined to be $n = 1.2e19$ filaments m$^{-3}$ based on the values of $L_c = 1.1$ \mu m, $c_{AF} = 8 \mu M$, $\rho_{AF} = 16$ MDa \mu m$^{-1}$ and $M_{AM} = 42$ kDa monomer$^{-1}$. The values of $l_p$ and $x$ are chosen to best fit the model to the 8 \mu M experimental data, noting that the value of $r_0$ associated with $x$ will be nearly equal to $L_c$ based on the observed network topology of nearly straight filaments between junctions. The best fit of $l_p = 3$ \mu m agrees with observed values of $l_p \sim 3 \mu m$ for F-actin with $L_c \sim 1-3$ \mu m [16].

The shear stress–strain results are shown in Fig. 7a, with the tangent modulus–shear stress results shown in Fig. 7b. The network modeling parameters are $n = 1.2e19$ filaments m$^{-3}, l_p = 3.0$ \mu m, $L_c = 1.1$ \mu m and $r_0 = 1.0$ \mu m. The network model captures the experimental data through the entire range of shear strain using physically realistic material properties. The network model also fits well with the experimental tangent modulus–shear stress behavior, including the low stress region of relatively stress-independent modulus and the nonlinear increase in tangent modulus at higher levels of shear stress.

The AF network model also enables tracking of the evolution in filament orientation and stretch with macroscopic deformation. The average orientation of a filament is expressed as the azimuthal angle with respect to the direction of maximum principal stretch ($\theta_f$), together with the direction of the maximum principal stretch defined by its angle ($\theta_l$) with respect to the direction of imposed shear (see inset of Fig. 8).

The filament orientation evolution shows that the shear strain is accommodated by significant filament rotation and a small amount of filament stretch. The eight-filament network gives a filament stretch of $\lambda_f = 1.0004$ for a shear strain of $\tan(\gamma) = 0.05$ and $\lambda_f = 1.01$ for $\tan(\gamma) = 0.25$. In contrast, an affine network with a dominating diagonal filament (e.g. Fig. 1a) subjected to shear strains of $\tan(\gamma) = 0.05$ and 0.25 requires much larger filament stretches of $\lambda_f = 1.03$ and 1.15, respectively.

Fig. 7a also shows the normal stress difference, $N_1 - N_2$ (where $N_1 = T_{11} - T_{22}$, $N_2 = T_{22} - T_{33}$) as a function of shear strain during the simple shear deformation. The normal stress difference is found to be negligible at small strains and to increase monotonically as a positive value, as expected, for an initially isotropic network based on the first invariant of strain. Gardel et al. did not present results for the normal stress difference for their networks. However, recent work by Janmey et al. [56] has observed a negative normal stress difference during finite shear of much higher concentration, cross-linked actin networks. This suggests a possible initial anisotropy in the Janmey network configuration which could be modeled using an anisotropic formulation of the eight-chain network (e.g. [57]), or, alternatively suggests a cross-linking condition that favors direct axial stretching of the filament over fila-

![Fig. 8. F-actin filament molecular orientation evolution.](image-url)
ment rotation; this effect could be captured in future expansions of the strain energy function by including torsional potential contributions of the cross-linking junctions and the enthalpic contributions from direct axial stretching of the chains.

3.3. Effects of increasing actin concentration

Gardel et al. further explored the effects of varying actin concentration and cross-link concentration on the shear rheology of the network. Fig. 9a shows the tangent modulus–stress behavior for four levels of $c_{AF}$ at fixed $R = 0.03$. Note in Fig. 9a that the tangent shear modulus for the $c_{AF} = 21 \mu M$ case is constant up to a shear stress of $\tau = 0.5$ Pa, while the trend of nonlinear strain stiffening observed in the other three concentrations suggests that the $21 \mu M$ network should begin strain stiffening at approximately $\tau = 0.2$ Pa. The shear stress–strain data were obtained by taking a curve fit of the raw tangent modulus–stress data to calculate the shear stress–strain behavior. The experimental data in Fig. 9b show the resulting shear stress–strain behavior for varying $c_{AF}$ at fixed $R = 0.03$.

We now explore the ability of the proposed model to capture the effect of actin concentration on the stress–strain behavior by attributing the observed effects to changes in the network structure ($n$, $r_0$, etc.). We then evaluate the model’s ability to capture network prestress and bundling effects by parametrically changing $r_0$ and $l_p$, respectively. We begin by determining $l_p$, $L_c$ and $\alpha$ (due to prestress) for the lowest concentration case ($8 \mu M$) shown previously. The persistence length is then held constant (indicating a “no bundling” assumption), while the contour length is taken to scale with concentration ($L_c \sim c_{AF}^{1/2}$) following Eq. (12). The percent increase ($\Delta \alpha$) in $r_0$ beyond $r_{F=0}$ due to prestress for each concentration is then adjusted to provide a fit to the experimental results, as shown in Fig. 9. Table 1 contains the network parameters used for each concentration case, with the initial prestress ($\sigma_0$) based on $r_{0} = r_{F=0}(1 + \Delta \alpha)$.

Note also that $\alpha$ decreases monotonically with $c_{AF} = 8$, 12, 29 $\mu M$ (ignoring the anomalous 21 $\mu M$ data), approximately following the relationship $\alpha = 6.2(c_{AF})^{-0.5}$. The stress–strain results correlate well with both the 12 and 29 $\mu M$ data, as shown in Fig. 9b. The model also captures the experimental behavior for the entire range of applied shear stress, as shown in the originally published log–log plot of tangent modulus vs. shear stress shown in Fig. 9a. The good agreement between the model result and the data also indicates that there is relatively little bundling in these cases, and that the increasing stiffness with increasing $c_{AF}$ is due to the change in network topology. The good agreement in the high stress region, where strain stiffening occurs, is a benefit of using a network model that accounts for the non-affine deformation of a network, accommodating macroscopic deformation by rotation of filaments and a small amount of filament stretch.

Note that the network model results for the 21 $\mu M$ case in Fig. 9 exhibits the transition to nonlinear strain stiffening behavior by $\tau = 0.2$ Pa, consistent with the empirical trend

Table 1
<table>
<thead>
<tr>
<th>Concentration ($\mu M$)</th>
<th>$l_p$ ($\mu M$)</th>
<th>$n$ ($m^{-3}$)</th>
<th>$L_c$ ($\mu M$)</th>
<th>$r_{F=0}$ ($\mu M$)</th>
<th>$r_0$ ($\mu M$)</th>
<th>$\alpha$ (%)</th>
<th>$\sigma_0$ (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>3.0</td>
<td>1.2e19</td>
<td>1.07</td>
<td>1.00</td>
<td>1.03</td>
<td>2.7</td>
<td>0.66</td>
</tr>
<tr>
<td>12</td>
<td>3.0</td>
<td>2.1e19</td>
<td>0.89</td>
<td>0.85</td>
<td>0.87</td>
<td>2.1</td>
<td>1.1</td>
</tr>
<tr>
<td>21</td>
<td>3.0</td>
<td>5.1e19</td>
<td>0.67</td>
<td>0.64</td>
<td>0.65</td>
<td>1.2</td>
<td>2.4</td>
</tr>
<tr>
<td>29</td>
<td>3.0</td>
<td>8.2e19</td>
<td>0.57</td>
<td>0.55</td>
<td>0.56</td>
<td>1.4</td>
<td>8.6</td>
</tr>
</tbody>
</table>
exhibited by the other concentrations. The network model results for the 21 μM case also exhibit good agreement with the experimental tangent modulus–shear stress data in Fig. 9a in both the low and high stress regions. The 21 μM shear stress–strain predictions of Fig. 9b are in good agreement with the data up to a strain of 0.10, but exhibit a much stiffer behavior at larger strains. This is likely a direct result of the ambiguity of the 21 μM tangent modulus data in the transition region which is key to reconstructing the stress–strain curves.

3.3.1. Parametric evaluation of prestress effects

Prestress occurs in both in vitro or in vivo networks due to a variety of environmental conditions [17,53,54]. In vitro or in vivo actin networks could experience the prestress from sources including osmotic/swelling pressures, external tractions due an adherent cell membrane’s interactions with the ECM (or the in vitro gel’s interactions with the substrate), and/or internal myosin-generated contractile forces. The proposed eight-chain MacKintosh network model can account for prestress and hence can be used to parametrically explore the effect of prestress on the stress–strain behavior. The actin network prestress is accounted for directly through a percent increase \( \alpha \) in \( r_0 \) beyond \( r_F = 0 \). Fig. 10 demonstrates the effect of an increase in network prestress on the overall network shear stress–strain behavior. The results show that increasing prestress results in an increase in the initial shear modulus of the network and a decrease in the network extensibility (as seen in the dramatic increase in tangent modulus (slope) of the stress–strain curve occurring at smaller strains when prestress is increased).

3.3.2. Parametric evaluation of bundling effects

The network will also become stiffer with increasing persistence length. Filament bundling increases the persistence length of the “effective” bundled filament. At large values of \( R (R = 1) \) the actin network behavior is dominated by thick bundles, in contrast to almost no bundling observed at \( R = 0.03 \) [22]. Here, we explore the ability of the proposed model to capture the stiffening effects of bundling.

The bending stiffness of the bundle, and hence \( l_p \), can be determined from the number of filaments per bundle \( (m) \). Filament bundles might be unbonded, partially bonded along the length or fully bonded along the entire axial length of the filaments. Here we examine the two limiting cases of “unbonded bundles” and fully “bonded bundles”. The stiffness of unbonded bundles will scale linearly with the number of filaments in the bundle. The stiffness of bonded bundles will scale by the ratio of the effective moments of inertia of the bonded geometry with that of the single filament; this scaling is determined by estimating the effective bonded bundle radius \( R_{\text{eff}} \).

For bundles with two adjacent filaments \( (m = 2) \), the stiffness is simply twice the stiffness of an individual filament. For bundles with \( m \geq 3 \), the unbonded bundle stiffness will simply scale linearly with \( m \). For bonded bundles with \( m \geq 3 \), the increase in \( R_{\text{eff}} \), which leads to an increase in stiffness from bundling, is illustrated in Fig. 11a (where \( r_s \))
is the radius of a single fiber) and the effective radius required for an equivalent cross-sectional area is \( R_{\text{eff}} = \sqrt{\pi r_s} \). Since the area moment of inertia of a solid cylinder is \( I = (\pi R_{\text{eff}}^4)/4 \), the ratio of increasing effective stiffness for bonded bundled filaments can be calculated as follows (with \( E \) as Young’s modulus):

\[
\frac{l_{p,m}}{l_{p,s}} = \frac{\kappa_m}{\kappa_s} = \frac{(EI)_m}{(EI)_s} = \frac{(R_{\text{eff}})^4}{(r_s)^4} = m^2
\]

(13)

The results for scaling the persistence length of a single actin filament to obtain the effective persistence length, \( l_{p,m} \), of a bonded bundle of \( m \) filaments are given in Fig. 12. Table 2 contains the network parameters used for each case in Fig. 12. Each actin network was taken to have a prestress set by assuming \( \varepsilon = 1\% \), but with the persistence length increasing for increasing numbers of bundled filaments. The contour length was calculated using Eq. (12) with \( d_{\text{Actin}} = 7 \text{ nm} \) and \( c_{\text{AF}} = 7 \text{ mM} \), resulting in \( L_s = 2.04 \text{ \mu m} \).

The case of \( l_p = 6 \text{ \mu m} \) represents a bundle of two filaments while the case of \( l_p = 3^2 \times 3 = 27 \text{ \mu m} \) represents a bonded bundle of three filaments. The smallest stable filament bonded bundle is assumed to consist of three filaments, and this case also exhibits excellent agreement with the experimental shear stress–strain data (Fig. 12a) as well as the tangent shear modulus–stress data of Gardel et al. (Fig. 12b).

Alternatively, if the model assumes linear scaling of bending stiffness due to unbonded bundles (Fig. 11b), then the same case (\( R = 0.5, c_{\text{AF}} = 7 \text{ mM} \)) with three filaments would exhibit reduced stiffness, as shown by the \( l_p = 9 \mu m \) curve in Fig. 12a. Of course, the unbonded, bundled case matches the \( R = 0.5 \) data equally as well if nine filaments are bundled instead of three (\( l_p = 9 \times 3 = 27 \mu m \)). This unbonded bundle of nine filaments would have an average diameter (\( D_B \sim 30–40 \text{ nm} \), depending on the spacing between filaments) on the order of the actin–scruin bundle diameters observed by Shin et al. [4] via confocal microscopy (\( D_B \sim 20–65 \text{ nm} \) for \( R = 1 \), with \( D_B \sim R^{0.3} \)). This would suggest that bundled actin fibers in the Gardel networks are only minimally bonded to each other for the case of \( c_{\text{AF}} = 7 \text{ mM}, R = 0.5 \).

4. Concluding remarks

Constitutive models for F-actin microstructural network behavior have been created using single molecule models for individual filament force–extension behavior in conjunction with an eight-chain network model to capture the non-affine 3-D molecular network behavior. The single filament force–extension constitutive model was based on the MacKintosh derivation of the Kratky–Porod energy functional for semiflexible filaments (\( l_p \sim L_s \)). In further developing this model, we developed an accurate approximation for the MacKintosh force–extension expression of the form \( F_{\text{Mac}} = \hat{F}_{\text{Mac}}(r) \) using a Padé approximation. When combined with the eight-chain network model, the MacKintosh model was able to accurately capture the initial stiffness and nonlinear strain stiffening behavior observed in shear rheology experiments. The 3-D cytoskeletal network constitutive model presented provides the...
ability to track microstructural stretch and orientation states under macroscopic stretching conditions in an averaged manner, and also enables variation of the filament mechanical properties and concentrations.

In Appendix A, an eight-chain network model considering a linear constitutive model of the filament force–extension behavior is presented and compared with the nonlinear MacKintosh model developed in the main text. The linear force–extension relationship was found to result in strain stiffening of the network, a consequence of filament rotation during network deformation. However, the evolution in stiffness with strain differed from the behavior seen in experiments, underscoring the need to also include nonlinear force–extension relationships for actin filaments.

Using the eight-chain MacKintosh network constitutive model, we examined the experimentally observed effects on the network stress–strain behavior that occur from increasing the actin concentration. The model’s shear stress–shear strain response compares favorably with rheological data at low (8 and 12 μM) and high (29 μM) actin concentrations. The network model also exhibited good agreement with the experimental tangent modulus–shear stress data for cAF = 21 μM in both the low and high stress regions, but not in the intermediate transition region. The experimental 21 μM data was shown to exhibit an anomalous, delayed transition to strain stiffening behavior in comparison to the other experimental concentration cases, which explained its diverging behavior from the theoretical prediction. The network model’s prediction for the transition to strain stiffening behavior for the 21 μM case, however, did coincide with the trend exhibited by the other experimental concentration cases. The tangent shear moduli in the nonlinear strain stiffening region, often difficult to model, also correlate well with the data for all concentrations. This suggests that the network model is effectively simulating the cooperative network behavior and the accommodation of the shear strain through chain rotation and a small amount of end-to-end chain extension.

We parametrically varied the network prestress and network bundling to quantify their influence on network stress–strain behavior. Small increases in network prestress (z) produced large increases in initial network stiffness (G0), with a constant relation between tangent shear modulus and shear stress for high stresses. We found an increase in network stiffness by increasing lpm, with excellent agreement between experimentally bundled actin networks (R = 0.5, cAF = 7 μM) and the corresponding modeled networks composed of three-filament bundles. The overall constitutive framework enables predictions of large-strain multi-axial deformation of 3-D isotropic F-actin filament networks, and can be extended to model in vivo F-actin networks or in vitro networks of other filaments once updated with the proper material properties.

The proposed constitutive model provides a framework for the strain energy formulation to be extended to include the influence of cross-linking junction torsional potentials as well as enthalpic contributions from direct axial stretching of filaments, which will enable a simplified model and a future study on the tradeoffs between rotation vs. axial stretching as a means of microstructurally accommodating macroscopic deformation. The ability of the model to monitor the force at the cross-link junctions can also be utilized to explore effects of the rupture of cross-links at larger strains. Furthermore, the model provides an initial framework for including active remodeling of cytoskeletal networks, such as the actin network’s reformulation in response to mechanical and chemical stimuli. A fully coupled 3-D cytoskeletal network model could be integrated with membrane and nucleus models in a finite element-based micromechanical model of the cell which would provide the ability to assign and evolve mechanical properties and filament concentrations as a function of location within the cell. Enhancements such as these could eventually lead to a composite cellular microstructural model that would enable detailed mechanical modeling of eukaryotic cells under a wide variety of loading conditions encountered during both healthy and diseased cellular functions.

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Appendix A

A.1. Network stress–strain behavior using a nonlinear MacKintosh model in comparison with using a linear model for constituent filament force–extension behavior

Here we compare the network behavior obtained considering the constituent filaments to follow a linear force–extension behavior with that obtained when the chains exhibited the nonlinear force–extension behavior as represented in the main text with the MacKintosh model. This comparison will help highlight the source of nonlinearity in the network stress–strain behavior arising from the evolution in structure geometry due to chain rotation from that arising due to the nonlinearity of the filament behavior.

The force–extension relationship for the linear model is shown below, where klin is the linear stiffness of the filament

$$F_{\text{Linear}} = k_{\text{lin}} \delta = k_{\text{lin}}(r - r_0) = k_{\text{lin}}r_0(\lambda - 1)$$

Fig. 13 compares the force—end-to-end distance and force—stretch behaviors of the MacKintosh and linear models using F-actin network properties (see Table 3 for values and discussion), with r0 labeled for each model. Note in Fig. 13b that MacKintosh response (with r0 > rF=0) leads to an automatic chain pretension at r = r0 (λ = 1).
The expressions for the strain energy density of the eight-filament cytoskeletal network models based on the linear and MacKintosh model are

$$U_{\text{Linear}} = n k_{\text{lin}} \left( \frac{n^2}{2} - n r_0 - c \right)$$

$$U_{\text{Mac}} = \frac{nk_BT}{l_p} \left( \frac{L_c}{4(1 - r/L_c)} - l_p \left[ \ln\left( \frac{L_c^2}{2L_c^2 + 2l_p r} \right) - \ln( r - L_c) \right] - c \right)$$

(15)

where $c$ is a constant equal to the initial strain energy of the filament. Following the derivation of the Cauchy stress–strain relationship developed earlier for the MacKintosh model, the corresponding Cauchy shear stress–strain relationships for the three single filament models become

$$\tau_{\text{Linear}} = \frac{nk_{\text{lin}} r_0^2}{3} \left( 1 - \frac{1}{L_c^2} \right) \tan \gamma$$

$$\tau_{\text{Mac}}(r) = \frac{nk_BT}{3l_p} \frac{r_0}{L_c} \left( \frac{1}{4(1 - r/L_c)} \right) \times \left[ \frac{L_c/l_p - 6(1 - r/L_c)}{L_c/l_p - 2(1 - r/L_c)} \right] \tan \gamma$$

(16)

A.2. Comparison with representative low concentration case

The models were evaluated by comparing the data with the lowest actin concentration ($c_{\text{AF}} = 8$ μM and $R = 0.03$) shown to exhibit network behavior [22]. The parameters

Table 3
Network parameters and material properties (MacKintosh and linear models)

<table>
<thead>
<tr>
<th></th>
<th>MacKintosh</th>
<th>Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$ (filaments m$^{-3}$)</td>
<td>1.2e19</td>
<td>1.2e19</td>
</tr>
<tr>
<td>Stiffness term</td>
<td>$l_p = 3.0$ μm</td>
<td>$k_{\text{lin}} = 40$ μN m$^{-1}$</td>
</tr>
<tr>
<td>$L_c$ (μm)</td>
<td>1.07</td>
<td>1.07</td>
</tr>
<tr>
<td>$r_0$ (μm)</td>
<td>1.03</td>
<td>1.03</td>
</tr>
<tr>
<td>$r_{F=0}$ (μm)</td>
<td>1.00</td>
<td>1.03</td>
</tr>
</tbody>
</table>

Fig. 13. (a) Force vs. end-to-end distance and (b) force vs. chain stretch behavior of F-actin filaments using the linear and MacKintosh models.

![Graph](image1.png)

![Graph](image2.png)

Fig. 14. (a) Shear stress–strain and (b) tangent shear modulus–shear stress for in vitro F-actin networks ($c_{\text{AF}} = 8$ μM, $R = 0.03$). The experimental data are from Ref. [22].
in Table 3 are used in the MacKintosh and linear network models.

The stiffness-related term \( l_p \) or \( k_{lin} \) and \( r_0 \) (via \( \alpha \)) are chosen to best fit the models to the 8 \( \mu \)M experimental data. The shear stress–strain results are shown in Fig. 14a, with the tangent modulus–shear stress results shown in Fig. 14b. If the linear stiffness is related to actin filament geometry as

\[
k_{lin} = \frac{AE}{L_c} = \frac{(AEI)}{(L_cI)} = \left(16l_p k_B T\right)/(d_{AF}^2 L_c) \quad \text{with} \quad d_{AF} = 7 \text{ nm},
\]

then \( l_p = 0.03 \mu \text{m} \) for the best overall fit shown in Fig. 14a. This persistence length value is two orders of magnitude lower than experimentally observed F-actin values \( (l_p \sim 3–17 \mu \text{m}) \).

Note that the network with linear filaments exhibits a nonlinear network shear stress–shear strain behavior in Fig. 14a due to the filament rotation effects [34]. The linear model, however, captures neither the shear stress–strain nor the tangent modulus–stress behavior of the actin network, emphasizing the importance of using a nonlinear force–extension relationship for single F-actin filaments. The tangent modulus–stress response of the MacKintosh model, when used in an eight-chain network, closely matches the predictions given by Gardel et al. [22], with a good fit at low stresses as well as in the strain stiffening region at higher stresses (Fig. 14b). The eight-chain MacKintosh network model, because of its superior performance when compared with experimental data, was chosen for further comparison with actin networks at varying concentrations in the main text.

**Appendix B**

**B.1. Network model performance with varying persistence length**

Here we address the network model’s ability to fit experimental data over a range of persistence lengths. As mentioned in the main text, there is a range of published values and testing methods for persistence lengths of in vitro actin filaments \( (l_p \sim 3–17 \mu \text{m}) \). We compare the model’s behavior for \( l_p = 3, 10, 17 \mu \text{m} \) (\( c_{AF} = 8.33 \mu \text{M}, R = 0.03 \)), varying \( L_c \) and \( \alpha \) for best fit. The experimental data are from Ref. [22].
\( R = 0.03 \) by only varying \( L_c \) to obtain a best fit to the initial shear modulus (see Fig. 15).

In order to obtain a best fit to the data, an increase in the persistence length to 10 or 17 \( \mu \text{m} \) requires the contour length to be increased to \( L_c = 2.8 \), 4.3 \( \mu \text{m} \), respectively, both of which are beyond experimentally observed values (i.e. \( L_c \sim 1 \mu \text{m} \)). Note that while the fit appears good in the tangent modulus–shear stress plot (with log–log axes) in Fig. 15b, the shear stress–strain plot in Fig. 15a reveals divergent behavior in the nonlinear strain stiffening region for larger persistence lengths. A better overall fit can be obtained by varying \( z \) as well as \( L_c \), as seen in Fig. 16.

Decreasing \( z \) while holding the contour lengths constant (from Fig. 15) gives a better fit in the strain stiffening region at the expense of a poorer fit to the initial shear modulus. The model’s performance with higher persistence lengths, however, still does not achieve as good of a fit to the 8.33 \( \mu \text{M} \) data as with the \( l_p = 3 \mu \text{m} \). The persistence length has a significant effect on the transition to the strain stiffening region as the bends in the filaments are straightened out, which enables a better fit of the more compliant actin–scruin filaments with the lower value of \( L_c \). Since the best fit was obtained with \( l_p = 3 \mu \text{m} \) and a realistic contour length of \( L_c = 1.0 \mu \text{m} \), these values were used for further comparison in the main text.

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