Viscoelastic response of contractile filament bundles

Achim Besser,1,2 Julien Colombelli,3,4 Ernst H. K. Stelzer,3,5 and Ulrich S. Schwarz1,6,*

1University of Heidelberg, Bioquant, Im Neuenheimer Feld 267, D-69120 Heidelberg, Germany
2Harvard Medical School, Department of Cell Biology, 240 Longwood Avenue, Boston, Massachusetts 02115, USA
3European Molecular Biology Laboratory, Cell Biology and Biophysics Unit, Meyerhofstrasse 1, D-69117 Heidelberg, Germany
4Institute for Research in Biomedicine, Baldiri Reixac 10, E-08028 Barcelona, Spain
5Goethe University, Frankfurt Institute for Molecular Life Sciences, D-60323 Frankfurt am Main, Germany
6University of Heidelberg, Institute for Theoretical Physics, Philosophenweg 19, D-69120 Heidelberg, Germany

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The actin cytoskeleton of adherent tissue cells often condenses into filament bundles contracted by myosin motors, so-called stress fibers, which play a crucial role in the mechanical interaction of cells with their environment. Stress fibers are usually attached to their environment at the endpoints, but possibly also along their whole length. We introduce a theoretical model for such contractile filament bundles which combines passive viscoelasticity with active contractility. The model equations are solved analytically for two different types of boundary conditions. A free boundary corresponds to stress fiber contraction dynamics after laser surgery and results in good agreement with experimental data. Imposing cyclic varying boundary forces allows us to calculate the complex modulus of a single stress fiber.

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I. INTRODUCTION

The actin cytoskeleton is a dynamic filament system used by cells to achieve mechanical strength and to generate forces. In response to biochemical or mechanical signals, it switches rapidly between different morphologies, including isotropic networks and contractile filament bundles. The isotropic state of crosslinked passive actin networks has been studied experimentally in great detail, for example, with microrheology [1,2]. Similar approaches have been applied to actively contracting actin networks [3,4] and live cells [5,6]. However, less attention has been paid to the mechanical response of the other prominent morphology of the actin cytoskeleton, namely, the contractile actin bundles, which in mature adhesion appear as so-called stress fibers. During recent years, it has become clear that stress fibers play a crucial role not only for cell mechanics, but also for the way adherent tissue cells sense the mechanical properties of their environment [7–9]. Thus it is important to understand how passive viscoelasticity and active contractility conspire in stress fibers.

Stress fibers are often mechanically anchored to sites of cell-matrix adhesion, are contracted by nonmuscle myosin II motors, and have a sarcomeric structure similar to muscle [10,11], as shown schematically in Fig. 1. However, their detailed molecular structure is much less ordered than in muscle. In particular, stress fibers in live cells continuously grow out of the focal adhesions [12] and tend to tear themselves apart under the self-generated stress [13]. Up to now, the mechanical response of stress fibers has been measured mainly isolated from cells [14–16]. Recently, pulsed lasers have been employed to disrupt single stress fibers in living cells [17–19]. By using the intrinsic sarcomeric pattern or an artificial pattern bleached into the fluorescently labeled stress fibers, the contraction dynamics of dissected actin stress fibers has been resolved with high spatial and temporal resolution along their whole length [18]. These experiments showed that dissected stress fibers contract nonuniformly and that the total contraction length saturates for long fibers, suggesting that stress fibers in adherent cells are not only attached at their endpoints, but also along their whole length. In the same study, cyclic forces have been applied to stress fibers by an atomic force microscopy (AFM) cantilever, mimicking physiological conditions as in the heart, vasculature, or gut. Figure 1 shows schematically how laser cutting and micromanipulation are applied to an adherent cell.

Early theoretical work on stress fibers focused on the dynamics of self-assembly leading to a stable contractile state [20,21]. Later, more detailed mechanical models have been developed and parametrized by experimental data [18,22–27]. Here we investigate a generic continuum model for the mechanics of contractile filament bundles and show that it can be solved analytically for the boundary conditions corresponding to stress fiber laser nanosurgery and cyclic pulling experiments. Our analytical results can be easily used for analyzing experimental data. For relaxation dynamics after laser cutting, our model predicts unexpected oscillations. We reevaluate data obtained earlier from laser cutting experiments [18] and indeed find evidence for the predicted oscillations.

This paper is organized as follows. In Sec. II we introduce our continuum model, including the central stress fiber equation, Eq. (4). The stress fiber equation is a partial differential equation with mixed spatial and temporal derivatives. In order to solve it analytically, in Sec. III we discretize this equation in space. This results in a system of ordinary differential equations, which can be solved in closed form by an eigenvalue analysis. In Sec. IV, we take the continuum limit of this solution, thus arriving at the general solution of the continuum model. This general solution is given in Eq. (40), with the corresponding spectrum of retardation times given in Eq. (38). In Secs. V and VI, we specify and discuss the general solution for the boundary conditions appropriate for laser cutting and...
cyclic loading, respectively. In Sec. VII, we close with a discussion.

II. MODEL DEFINITION AND SOLUTION

We model the effectively one-dimensional stress fiber as a viscoelastic material which is subject to active myosin contraction forces and which interacts viscoelastically with its surrounding. In the framework of continuum mechanics, the fiber internal viscoelastic stress is given by the viscoelastic constitutive equation [28]

\[
\sigma(t) = \int_{-\infty}^{t} G_{\text{int}}(t-t')\dot{\epsilon}(t')dt',
\]

where \( \sigma = \sigma_{xx} \) and \( \epsilon = \epsilon_{xx} = \partial_{x}u \) denote the relevant components of the stress and strain tensors, respectively. \( u(x,t) \) denotes the displacement along the fiber and \( G_{\text{int}} \) is the internal stress relaxation function. In addition to the viscoelastic stress, the fiber is subject to myosin contractile stress \( \sigma_m \), which we characterize by a linear stress-strain rate relation \( \sigma_m = \sigma_l (1 + \alpha \dot{u}/\epsilon_0) \). \( \epsilon_0 \) denotes the strain rate of an unloaded fiber and \( \sigma_l \) is the maximal stress that the molecular motors generate under stalling conditions. In addition to the fiber internal stresses, viscoelastic interactions with the surrounding lead to body forces, \( f_{\text{ext}} \), that act over a characteristic length \( a \) along the fiber and resist the fiber movement:

\[
f_{\text{ext}} = -\frac{1}{a} \int_{-\infty}^{l} G_{\text{ext}}(t-t')\dot{u}(t')dt'.
\]

Here, \( G_{\text{ext}} \) is the external stress relaxation function. In the following we assume that both internal and external stress relaxation functions have the characteristics of a Kelvin-Voigt material:

\[
G(t) = K \theta(t) + 2\eta \dot{\theta}(t),
\]

where \( K \) and \( \eta \) are elastic and viscous parameters, respectively, and \( \theta(t) \) and \( \delta(t) \) denote the Heaviside step and Dirac delta function, respectively. The chosen Kelvin-Voigt model is the simplest model for a viscoelastic solid that can carry load at constant deformation over a long time. Note that \( K_{\text{ext}} \) represents the elastic foundation of the stress fibers revealed by the laser cutting experiments [18], while \( \eta_{\text{ext}} \) represents dissipative interactions between the moving fiber and the cytoplasm.

Our central equation (the stress fiber equation) follows from mechanical equilibrium, \( \partial_t(\sigma + \sigma_m) + f_{\text{ext}} = 0 \), which results in the following partial differential equation:

\[
\partial_t^2 u + \partial_x^2 u - \Gamma \dot{u} - \kappa u = 0.
\]

This equation has been written in nondimensional form using the typical length scale \( a \), the time scale \( \tau = \eta_{\text{ext}}/K_{\text{ext}} + \sigma_l/(\epsilon_0 \eta_{\text{ext}}) \), the force scale \( f_0 = K_{\text{ext}} \), the nondimensional ratio of viscosities \( \Gamma = a\eta_{\text{ext}}/(\eta_{\text{ext}} + \sigma_l/\epsilon_0) \), and the nondimensional ratio of stiffnesses \( \kappa = aK_{\text{ext}}/K_{\text{ext}} \). Equation (4) has been derived before via a different route, namely, as the continuum limit of a discrete model representing the force balance in each sarcomeric element of a discrete model [18,22,27]. However, the pure continuum viewpoint taken here seems at least equally valid, because stress fibers are more disordered than muscle and because the interactions with the environment represented by \( K_{\text{ext}} \) and \( \eta_{\text{ext}} \) are expected to be continuous along the stress fiber. In general, the stress fiber equation (4) can be solved numerically with finite-element techniques [27]. In this paper, we show that it also can be solved analytically.

In order to solve the stress fiber equation, we have to impose boundary and initial conditions. We impose the boundary conditions that the fiber is firmly attached at its left end at \( x = 0 \), and is pulled with a certain boundary force \( f_b(t) \) at its right end at \( x = L/a = l \):

\[
u(l,t) = 0 \quad \text{and} \quad \partial_t \dot{u}(l,t) + \partial_x u(l,t) + f_b = f_b(t).
\]

The boundary condition for \( x = l \) describes the balance of forces at the right end of the fiber where \( f(t) = f_s - f_b(t) \) is the difference between the myosin stall force \( f_s \) and the externally applied boundary force \( f_b(t) \). As the initial condition, we simply use \( u(x,0) = 0 \), that is vanishing displacement.

Before we derive the general model solution, we briefly discuss the special case \( \kappa = \Gamma \). This case can be easily solved and gives first insight into the solution for the displacement field \( u(x,t) \). With the definition \( h = u + u \), the partial differential equation (4) becomes a homogeneous linear ordinary differential equation:

\[
\partial_t^2 h - \kappa h = 0,
\]

with the boundary conditions \( h(0) = 0 \) and \( \partial_t h(l) + f(t) = 0 \).

It can be solved by an exponential ansatz and thus leads to an inhomogeneous linear ordinary differential equation \( u + u = h \) for \( u \), with the initial condition \( u(x,0) = 0 \). The final solution reads

\[
u(x,t) = -\frac{\sinh(x\sqrt{\kappa})}{\sqrt{\kappa} \cosh(l\sqrt{\kappa})} \int_0^l f(t') e^{-\kappa t'} dt'.
\]

Laser cutting experiments correspond to the situation where the externally applied boundary forces vanish, that is, \( f(t) = f_s = \text{const} \). Then the integral in Eq. (7) is trivial and thus the special case \( \kappa = \Gamma \) leads to a retardation process with a single retardation time \( \tau \). The largest, always negative
displacement given by \(-\frac{k_{\text{ext}}}{\gamma_{\text{ext}}}\) occurs at \(x = l\), where the fiber was released by the laser cut. The magnitude of the displacement decreases exponentially with increasing distance from this point and the typical length scale of this decay is given by \(a/\sqrt{\kappa}\).

III. SOLUTION OF THE DISCRETIZED MODEL

In order to find a closed analytical solution for the general stress fiber equation, Eq. (4), we discretize our model in space. In order to implement the correct boundary conditions at \(x = 0\), it is convenient to symmetrize the system. Thus we consider a doubled model with \(2N\) units and \(2N + 1\) nodes as shown in Fig. 2. As in the continuum model, internal and external stress relaxation are modeled as Kelvin-Voigt-like, that is, \((k_{\text{int}}, \gamma_{\text{int}})\) and \((k_{\text{ext}}, \gamma_{\text{ext}})\) are the spring stiffness and the viscosity of the internal and external Kelvin-Voigt elements, respectively. Each internal Kelvin-Voigt body is also subject to the contractile actomyosin force \(F_{\text{m}_n}\) modeled by a linearized force-velocity relationship [29]

\[
F_{\text{m}_n} = F_s \left(1 - \frac{v_n}{v_0}\right) = F_s + \frac{F_s}{v_0} (\dot{u}_n - \dot{u}_{n-1}).
\]

\(F_{\text{m}_n}\) is the force exerted by the \(n\)th motor moving with velocity \(v_n\). \(v_0\) is the zero load or maximum motor velocity, and \(F_s\) is the stall force of the motor. In the final relation we have used that the contraction velocity of the \(n\)th motor, \(v_n\), can be related to the rate of elongation of the \(n\)th sarcomeric unit as

\[
\dot{v}_n = - \left(\dot{u}_n - \dot{u}_{n-1}\right).
\]

Our model resembles the Kargin-Slonimsky-Rouse (KSR) model for viscoelastic polymers [30–33], although it is more complicated due to the presence of active stresses and the elastic coupling to the environment. The main course of our derivation of the solution for the discrete model follows a similar treatment given before for the KSR-model [34]. The force balance at each node \(j = 1, \ldots, 2N + 1\) of the fiber as shown in Fig. 2 reads as follows:

\[
\begin{align*}
\text{for } j & = 1: \quad (\dot{u}_2 - \dot{u}_1) - \Gamma \dot{u}_1 + (u_2 - u_1) - \kappa u_1 = - f(t); \\
\text{for } j & = 2, \ldots, 2N: \quad (\dot{u}_{j+1} - 2\dot{u}_j + \dot{u}_{j-1}) - \Gamma \dot{u}_j + (u_{j+1} - 2u_j + u_{j-1}) - \kappa u_j = 0; \\
\text{for } j & = 2N + 1: \quad -(\dot{u}_{2N+1} - \dot{u}_{2N}) - \Gamma \dot{u}_{2N+1} - (u_{2N+1} - u_{2N}) - \kappa u_{2N+1} = f(t).
\end{align*}
\]
We nondimensionalized time using the time scale \( \tau \), introduced the nondimensional parameters (\( \kappa, \Gamma \)) and combine all inhomogeneous boundary terms in the function \( f(t) \):
\[
\tau = \frac{v_0 y_{\text{int}} + F_x}{v_0 k_{\text{int}}}, \quad \kappa = \frac{k_{\text{ext}}}{k_{\text{int}}},
\]
\[
\Gamma = \frac{v_0 y_{\text{ext}}}{v_0 y_{\text{int}} + F_x}, \quad f(t) = \frac{F_x - F_b(t)}{k_{\text{int}}}.
\]

(10)

It is important to note that Eq. (9) is not made nondimensional in regard to space; this will be done later when the continuum limit is performed.

By taking the difference of subsequent equations in Eq. (9) and by introducing the relative coordinates \( y_j = u_{j+1} - u_j \), we can write Eq. (9) as:
\[
M_{\text{visc}} \ddot{y} + M_{\text{elas}} \dot{y} = \ddot{f}(t),
\]
with the \( 2N \times 2N \) matrix
\[
M_{\text{visc}} = \begin{pmatrix}
2 + \Gamma & -1 & 0 & \cdots \\
-1 & 2 + \Gamma & -1 & \cdots \\
0 & -1 & 2 + \Gamma & \cdots \\
& & & \ddots \\
\end{pmatrix}
\]

(12)

The matrix \( M_{\text{elas}} \) has the same form as \( M_{\text{visc}} \), except that \( \kappa \) replaces \( \Gamma \). In addition, we have defined the \( 2N \)-dimensional vectors:
\[
\ddot{y}(t) = \begin{pmatrix} y_1 \\ y_2 \\ \vdots \\ y_{2N} \end{pmatrix}, \quad \ddot{f}(t) = \begin{pmatrix} -f(t) \\ 0 \\ \vdots \\ 0 \end{pmatrix}
\]

(13)

We first solve the homogeneous equation. Let \( \lambda_l \) be an eigenvalue and let \( \vec{v}_l \) be the associated eigenvector that solves the eigenvalue problem
\[
(M_{\text{elas}} - \lambda_l M_{\text{visc}}) \vec{v}_l = 0.
\]

(14)

Then the general solution of the homogeneous equation is given by
\[
\ddot{y}(t) = \sum_{l=1}^{2N} c_l \ddot{y}_l(t) = \sum_{l=1}^{2N} c_l \ddot{v}_l e^{-\lambda_l \tau},
\]
with the eigenvalues and eigenvectors
\[
\lambda_l = \frac{\kappa + 4 \sin^2 \left( \frac{\pi l}{2N+1} \right)}{\Gamma + 4 \sin^2 \left( \frac{\pi l}{2N+1} \right)} \quad \text{and} \quad \vec{v}_l = \begin{pmatrix} \sin(\frac{\pi l}{2N+1}) \\ \sin(\frac{2\pi l}{2N+1}) \\ \vdots \\ \sin(\frac{2N\pi l}{2N+1}) \end{pmatrix}.
\]

(16)

It is straightforward to check that Eq. (16) is indeed the solution to the eigenvalue problem defined by Eq. (14) (see the Appendix). There we also prove that the \( 2N \) eigenvalues are distinct, positive, and nonzero, and that the eigenvectors are orthogonal and their length is given by \( \sqrt{1/2} \).

These results validate the form of the homogeneous solution given in Eq. (15).

In order to determine the solution of the inhomogeneous equation, Eq. (11), we use a variation of the coefficients,
\[
\ddot{y}(t) = \sum_{l=1}^{2N} c_l(t) \ddot{v}_l e^{-\lambda_l \tau}.
\]

(17)

Inserting this ansatz into the inhomogeneous equation (11) and using the homogeneous solution yields \( 2N \) conditions defining the coefficients \( c_l(t) \),
\[
\sum_{l=1}^{2N} \dot{c}_l(t) M_{\text{visc}} \ddot{v}_l e^{-\lambda_l \tau} = \ddot{f}(t).
\]

(18)

Evaluation of the product \( M_{\text{visc}} \ddot{v}_l \), rewriting the \( 2N \) equations by components, and applying appropriate addition theorems yields
\[
\sum_{l=1}^{2N} \dot{c}_l(t) \sin \left( \frac{\pi l j}{2N + 1} \right) \left[ \Gamma + 4 \sin^2 \left( \frac{\pi l}{2N + 1} \right) \right] e^{-\lambda_l \tau} = f_j(t).
\]

(19)

Here the first sinus term is simply the \( j \)th component of the \( l \)th eigenvector. We define a new \( 2N \times 2N \) matrix,
\[
U_{j,l} = \sqrt{\frac{2}{2N + 1}} \sin \left( \frac{\pi l j}{2N + 1} \right),
\]

(20)

and a new \( 2N \)-dimensional vector \( \vec{b} \),
\[
b_l(t) = \sqrt{\frac{2N + 1}{2}} \dot{c}_l(t) \left[ \Gamma + 4 \sin^2 \left( \frac{\pi l}{2N + 1} \right) \right] e^{-\lambda_l \tau}.
\]

(21)

With these definitions, Eq. (19) can be rewritten as
\[
U \vec{b}(t) = \ddot{f}(t).
\]

(22)

The matrix \( U \) is built up by the normalized and orthogonal eigenvectors, \( U^T U = I \). Moreover, it is symmetric, thus \( U = U^T = U^{-1} \). Therefore,
\[
\vec{b}(t) = U \ddot{f}(t).
\]

(23)

The only nonzero components of \( \ddot{f}(t) \) are \( f_1 = f_{2N} = -f(t) \). Therefore, the solution for \( \vec{b} \) is given by
\[
b_l(t) = -f(t) \sqrt{\frac{2}{2N + 1}} \left[ \sin \left( \frac{\pi l}{2N + 1} \right) + \sin \left( \frac{\pi 2N l}{2N + 1} \right) \right]
\]

\[
= -f(t) \sqrt{\frac{2}{2N + 1}} [1 + (-1)^{l+1}] \sin \left( \frac{\pi l}{2N + 1} \right).
\]

(24)

We conclude that all even-numbered components of \( \vec{b} \) vanish. The coefficients \( c_l(t) \) are obtained by using Eq. (24) and
integrating Eq. (21):

\[
c_i(t) = \begin{cases} 
0 & \text{if } l \text{ even,} \\
-\frac{4}{2N+1} \sin\left(\frac{\pi i}{2N+1}\right) \Gamma + 4 \sin^2\left(\frac{\pi i}{2(2N+1)}\right) \int_0^t f(t')e^{\lambda t'} dt' & \text{if } l \text{ odd,}
\end{cases}
\]

The solution for the relative coordinates follows from Eq. (17):

\[
y_j(t) = -\frac{4}{2N+1} \sum_{i=1,3,5,...}^{2N} \sin\left(\frac{\pi i}{2N+1}\right) \sin\left(\frac{\pi j i}{2N+1}\right) \Gamma + 4 \sin^2\left(\frac{\pi j i}{2(2N+1)}\right) \int_0^t f(t')e^{\lambda t'} dt'.
\]

The actual displacements \( u_j(t) \) are recovered from the relative coordinates by evaluating the telescoping sum:

\[
u_{2N+1} - u_1 = (u_{2N+1} - u_{2N}) + (u_{2N} - u_{2N-1}) + \cdots + (u_2 - u_1)
\]

\[
y_2N + y_{2N-1} + \cdots + y_1
\]

\[
= \sum_{j=1}^{2N} y_j.
\]

Since the solution has to be antisymmetric with respect to the center node at \( j = N + 1 \) (compare Fig. 2), it must hold true that \( u_{2N+1} = -u_1 \) and more generally \( u_{2N+1-k} = -u_{1+k} \).

\[
u_n(t) = -\frac{2}{2N+1} \sum_{m=1}^N \frac{(-1)^{m-1} \sin\left(\frac{\pi (m-1)}{2N+1}\right) \sin\left(\frac{\pi j (m+1)}{2N+1}\right) \Gamma + 4 \sin^2\left(\frac{\pi j (m+1)}{2(2N+1)}\right) \int_0^t f(t')e^{-\lambda t'} dt'}{\tau_m,N}
\]

with the retardation times

\[
\tau_{m,N} = \frac{1}{\kappa_{2m-1,N}} = \frac{\Gamma + 4 \sin^2\left(\frac{\pi (2m-1)}{2N+1}\right)}{\kappa + 4 \sin^2\left(\frac{\pi (2m-1)}{2(2N+1)}\right)}
\]

Note that Eq. (30) gives the correct result \( u_0 = 0 \) for the left boundary. For this reason, we can extend the range of validity of Eq. (30) to \( 0 \leq n \leq N \). We also note that the retardation times depend on the number of units \( N \). The solution describes the movement of a fiber with \( N \) units which is attached at its left end \( n = 0 \) and is pulled at its right end \( n = N \) with boundary force \( f_0(t) \). It is straightforward to confirm the validity of the derived discrete solution, Eqs. (30) and (31), by inserting it into the discrete model equation, Eq. (9).

### IV. CONTINUUM LIMIT OF THE DISCRETIZED MODEL

The discrete stress fiber model can be transformed to a continuum equation by considering the limit \( N \to \infty \) while the length \( L \) of the fiber is kept constant. In this process, the stress fiber length \( L \) is subdivided into incremental smaller pieces of length \( a_N = L/N \). Thereby it has to be ensured that the effective viscoelastic properties of the whole fiber are conserved. This is accomplished by rescaling all viscoelastic constants in each iteration step with the appropriate scaling factor \( \phi_N = a/\mu_L = N^2 \) according to

\[
k_{\text{N,int}} = \phi_N k_{\text{int}} \quad \text{and} \quad \gamma_{\text{N,int}} = \phi_N \gamma_{\text{int}},
\]

\[
k_{\text{N,ext}} = \phi_N^{-1} k_{\text{ext}} \quad \text{and} \quad \gamma_{\text{N,ext}} = \phi_N^{-1} \gamma_{\text{ext}}.
\]

To further clarify this procedure, consider a single harmonic spring of resting length \( a \) and stiffness \( k \). This spring is equivalent to two springs of length \( a/2 \) and stiffness \( 2k \) that are connected in series. Here, the scaling factor is \( \phi_2 = a/\mu_L = 2 \). Thus, the stiffness \( k_{\text{N,int}} \) in Eq. (32) represents the stiffness of a fiber fragment of length \( a_N \) and increases linearly with the number of partitions \( N \). Whereas \( k_{\text{N,ext}} \) is the reference stiffness of a fragment of a fiber of length \( a \). A typical value for the length scale \( a \) would be \( a = 1 \mu m \), the typical length of sarcomeric units in stress fibers [18]. While \( k_{\text{N,int}} \) increases linearly with the number of partitions, \( k_{\text{N,ext}} \) decreases according to \( 1/N \). Similarly it follows that the viscous parameter \( \gamma_{\text{N,int}} \) and \( \gamma_{\text{N,ext}} \)}
We begin the limiting procedure by introducing the continuous spatial variable \( x = na_N \), denoting the position of the \( n \)th node within the discrete chain with \( N \) units. Then Eq. (9) yields the following (also compare Fig. 2):

for \( n = 0 \): \( u(0) = 0 \);

for \( n = 1, \ldots, N \): \( u(x + a_N) - 2u(x) + u(x - a_N) - \Gamma_N \dot{u}(x) + u(x + a_N) - 2u(x) + u(x - a_N) - \kappa_N u = 0 \);

for \( n = N \): \( u(L) - \dot{u}(L - a_N) + \Gamma_N u(L) + u(L) - u(L - a_N) + \kappa_N u(L) + f(t) = 0 \).  

(34)

Using the scaling relations for the viscoelastic parameters given in Eq. (33) and conducting the limit \( N \rightarrow \infty \) yields, for \( n = 1, \ldots, N \):

\[
\begin{align*}
\alpha^2 \lim_{N \rightarrow \infty} \left( \frac{u(x + a_N) - 2u(x) + u(x - a_N)}{a_N^2} \right) - \Gamma \dot{u}(x) + \\
\alpha^2 \lim_{N \rightarrow \infty} \left( \frac{u(x + a_N) - 2u(x) + u(x - a_N)}{a_N^2} \right) - \kappa u(x) = 0. 
\end{align*}
\]

(35)

Since \( a_N \) is a sequence which converges to zero, the limits define the second derivative of \( u \) with respect to \( x \). The continuum limit of the upper equation results in a partial differential equation for the displacement \( u(x, t) \). The highest-order term will contain mixed derivatives in \( x \) and \( t \), namely, \( \partial_x^2 \dot{u} \). Similarly, the limiting process can be performed for the boundary condition at the right end. Note that at this point the spatial variable evaluates to \( x = Na_N = L \):

\[
\begin{align*}
\alpha \lim_{N \rightarrow \infty} \left( \frac{\dot{u}(L) - \dot{u}(L - a_N)}{a_N} \right) + \Gamma \lim_{N \rightarrow \infty} \frac{a_N}{a} \dot{u}(L) + \\
\alpha \lim_{N \rightarrow \infty} \left( \frac{u(L) - u(L - a_N)}{a_N} \right) + \kappa \lim_{N \rightarrow \infty} \frac{a_N}{a} u(L) + f(t) = 0.
\end{align*}
\]

(36)

In each line of the equation, the first limit gives the first derivative of \( u \) with respect to \( x \) evaluated at \( x = L \) and the second limit in each line vanishes as \( a_N \) converges to zero. Consequently, in the continuum representation, the stresses which originate from shearing the environment cannot contribute to the boundary condition. Our continuum model for stress fibers defined by Eqs. (4) and (5) is recovered after nondimensionalizing \( x, L, u, f \) using the typical length scale \( a \).

To obtain a closed solution for the continuum model, we apply the continuum limit to the discrete model solution. The limiting procedure is first performed on the retardation times of the discrete model given by Eq. (31):

\[
\tau_{m,N} = \frac{\Gamma_N + 4 \sin^2 \frac{\pi(2m-1)}{2(N+1)}}{\kappa_N + 4 \sin^2 \frac{\pi(2m-1)}{2(N+1)}} = \frac{\Gamma^2 l^2 + 4N^2 \sin^2 \frac{\pi(2m-1)}{2(N+1)}}{\kappa l^2 + 4N^2 \sin^2 \frac{\pi(2m-1)}{2(N+1)}}.
\]

(37)

Performing the limit \( N \rightarrow \infty \) yields the retardation times of the continuum model:

\[
\tau_m = \frac{4 \Gamma l^2 + \pi^2 (2m - 1)^2}{4 \kappa l^2 + \pi^2 (2m - 1)^2}.
\]

(38)

Since \( 1 \leq m \leq \infty \), the upper relation defines infinitely many discrete retardation times, nondimensionalized by \( \tau \). From Eq. (38) we deduce that the retardation times are bounded by the extreme values \( \tau_1 \) and \( \tau_\infty \) according to

\[
1 \leq \tau_m \leq \frac{4 \Gamma l^2 + \pi^2 (2m - 1)^2}{4 \kappa l^2 + \pi^2} \quad \text{or} \quad \frac{4 \Gamma l^2 + \pi^2}{4 \kappa l^2 + \pi^2} \leq \tau_m \leq 1.
\]

(39)

The first relation holds if \( \kappa \leq \Gamma \), whereas the second holds if \( \kappa \geq \Gamma \). In the special case \( \kappa = \Gamma \) the finite range of possible values collapses to the single retardation time \( \tau \), which leads to a very simple form of the analytical solution as shown above with Eq. (7).

The limiting procedure applied in Eq. (37) can be carried out similarly on the remaining \( N \)-dependent terms of the discrete solution given by Eq. (30). This yields our central result, i.e., the solution for the continuous boundary value problem defined by Eqs. (4) and (5):

\[
u(x, t) = \sum_{m=1}^{\infty} \frac{(-1)^{m+1}}{4 \Gamma l^2 + \pi^2 (2m - 1)^2} \int_0^t \left[ f_b(t') - f_b(t) e^{-\tau t'} d t'. \right.
\]

(40)

Equation (40) in combination with Eq. (38) is the general solution of our continuum model. We successfully checked the validity of our analytical solution by comparison with a numerical solution of Eq. (4). One big advantage of the analytical solution is that it can be easily used to evaluate experimental data. In the following, we will discuss its consequences for the two special cases of laser cutting and cyclic loading.

V. LASER CUTTING

If a fiber is cut by a train of laser pulses, then there are no external forces acting anymore on the free fiber end and \( f_b(t) \) vanishes. Then Eq. (40) can be written as

\[
\nu(x, t) = \sum_{m=1}^{\infty} S_m(x)(1 - e^{-\frac{t}{\tau_m}}).
\]

(41)

The solution for the displacement can be understood as a retardation process with infinitely many discrete retardation times \( \tau_m \) given by Eq. (38) and associated, spatially dependent
amplitudes $S_m(x)$. The amplitudes are given by

$$S_m(x) = 8 f_s l \frac{(-1)^m \sin \frac{\pi (2m-1)}{2}}{4k l^2 + \pi^2(2m-1)^2}. \tag{42}$$

The solution for the displacement at $x = l$, the position of the cut, is particularly simple. At this special position, the amplitudes have a linear relation to the corresponding retardation times:

$$S_m(l) = -\frac{2f_s}{l} \frac{1 - \tau_m}{\kappa - \Gamma}. \tag{43}$$

Since the range of possible retardation times is bounded according to Eq. (39), it follows that the spectrum at $x = l$ has only negative amplitudes and the resulting solution for the displacement at $x = l$ is always a monotonically decreasing function. However, this is not true for arbitrary $x$. Inspection of Eq. (42) yields that negative as well as positive amplitudes appear simultaneously. Since $x = l$ evaluates the numerator in Eq. (42) at its maximum, the resulting spectrum constitutes a lower bound for the negative amplitudes of the spectra with $x \neq l$. Similarly, the absolute value of Eq. (43) gives an upper bound for all positive amplitudes. Thus, the retardation spectra with $x \neq l$ oscillate around zero within an envelope for the amplitudes that decays linearly toward zero. This can lead to damped oscillations in the displacement of inner fiber bands about their stationary value. A representative time course is shown in Fig. 3. The emergence of these oscillations is particularly interesting since the stress fiber is modeled in the overdamped limit, that is, inertia terms are neglected. We find that these damped oscillations in this inertia-free system occur only for $\Gamma / \kappa < 1$, but then for all positions $x \neq l$. The amplitude of these oscillations reach their maximum at distinct positions along the fiber, as shown in the inset to Fig. 3. The location of the maxima moves further away from the cut (toward smaller $x$ values) with increasing order of the oscillation. Figure 3 shows the time course of the displacement at $x = 26.4$, which is close to the position where the first oscillation reaches its maximum. Using the same parameters as in Fig. 3, we show in Fig. 4 the time course of the displacement at $x = 11.0$ where the second oscillation reaches

![FIG. 3. First oscillation. (a) If $\Gamma < \kappa$, the displacements of inner fiber segments exhibit damped oscillations around their final steady state $u_s(x)$. Here we show a log-log plot of the time course of the absolute difference $|u(x,t) - u_s(x)|$ calculated from Eq. (41) for the position $x = 26.4$, which is close to the position with maximal amplitude and corresponds to the band $n = 7$ in Fig. 6. The inset gives the amplitudes of the first and second oscillation along the fiber, with maxima 236 and 9 nm, respectively. The position $x = 26.4$ used here is highlighted as a dashed line. (b) The difference $u(x,t) - u_s$ at the position $x = 26.4$ is shown on a linear scale. Numbering of the extremal values are included for comparison with (a). Parameters for (a) and (b) are as in Fig. 6: $(\kappa, f_s, \Gamma) = (0.028, 0.39, 0)$ and $l = 42.2, a = 1 \mu m$.](attachment:image3)

![FIG. 4. Second oscillation. (a) Time course of the absolute difference $|u(x,t) - u_s|$ on a log-log scale at the position $x = 11.0$, where the amplitude of the second oscillation attains its maximum. The inset again shows the maximum amplitude of the first and second oscillation along the fiber, but now the position $x = 11.0$ is highlighted as a dashed line. (b) The difference $u(x,t) - u_s$ at the position $x = 11.0$ is shown on a linear scale. Numbering of the extremal values are included for comparison with (a). Parameters used for (a) and (b) are the same as in Figs. 3 and 6.](attachment:image4)
oscillations, because the curves for the first oscillation in Fig. 4(b) are reduced compared to Fig. 3(b). This is most prominent in Fig. 3(b), where the second oscillation is not detectable at this position. In contrast, the amplitude of the second oscillation is much larger and becomes detectable.

To show that the oscillations are not an artifact introduced by the continuum limit, we have compared solutions of corresponding continuous and discrete models. Results are shown in Fig. 5, where we have used the same parameters as for Figs. 3 and 4. To facilitate comparison between the continuum and discrete models, solutions are calculated for integer fiber lengths and integer positions. We find that the continuum and discrete solutions agree very well and, most importantly, both predict oscillations when \( \Gamma < \kappa \).

Because of the analytical solution (41), we can easily apply our model to evaluate experimental data for stress fiber contraction dynamics induced by laser nanosurgery [18]. Briefly, Ptk-2 cells were transfected with GFP-actin and a stripe pattern was bleached into their stress fibers. Then 10 s after the stress fibers were cut with a laser and their retraction was recorded over several minutes. Kymographs were constructed and for each band, the retraction trace was extracted by edge detection. Least-square fitting of the theoretical predictions to four selected bands simultaneously was used to estimate the four model parameters \((\kappa, f_s, \tau, \Gamma)\). An representative example for the outcome of this procedure is shown in Fig. 6 (more examples and the details of our experiments are provided in the supplementary material [35]). We find that \( \Gamma = (0.52 \pm 0.23) \times 10^{-3} \ll 1 \) and \( \Gamma / \kappa = 0.013 \pm 0.021 \ll 1 \) (mean \pm std., \( N = 6 \)). This means that in our experiments the second relation of Eq. (39) applies and that the oscillations demonstrated by Fig. 3 are predicted for this experimental system. For the positions corresponding to bands \( n = 5 \) and \( n = 7 \) our model predicts minima at 8 and 5 s, respectively. Indeed, these minima appear as dips in the experimental data shown in Fig. 6(g).

VI. CYCLIC LOADING

The response of stress fibers to cyclic loading is characterized by the complex modulus which we derive from the...
The deviations decay exponentially in time, according to $e^{-t/\tau_m}$. As a consequence, in the limit for large times, the fiber displacements also oscillate with the same frequency $\omega$ as the force input, but the stationary phase shift between displacements $u(x,t)$ and $f_s(t)$ might vary spatially along the fiber. In the following, we are only interested in the response of the fiber as a whole, i.e., we focus on the displacement at $x = l$. With the above arguments, we find in the limit for large times,

$$u(l,t) = \sum_{m=1}^{\infty} \frac{8l}{4\kappa l^2 + \pi^2(2m-1)^2} \frac{1}{i\omega \tau_m + 1} f_{0e^{\text{int}}} e^{i\omega t}.$$

(45)

The complex modulus, nondimensionalized by $K_{\text{int}}$, can be deduced from Eq. (45) by noting that the cyclic force input $f_{0e^{\text{int}}}$ and the creep response of the fiber $u(l,t)$ are connected by the inverse of the complex modulus [28]. The expression for the complex modulus can be separated into its real and imaginary part, the storage and the loss modulus, respectively:

$$G^*(\omega) = \frac{p(\omega)}{p^2(\omega) + q^2(\omega)} + i \frac{q(\omega)}{p^2(\omega) + q^2(\omega)} = G'(\omega) + iG''(\omega).$$

(46)

with

$$p(\omega) = \frac{8l}{4\kappa l^2 + \pi^2(2m-1)^2} \frac{1}{\omega^2 \tau_m + 1},$$

$$q(\omega) = \frac{8l}{4\kappa l^2 + \pi^2(2m-1)^2} \frac{\omega \tau_m}{\omega^2 \tau_m + 1}.$$

(47)

An alternative, more concise expression for the complex modulus can be derived by solving the Laplace-transformed model equation for the situation of a sudden force input, $f_s(t) = f_s + f_0e^{\text{int}}$, with $s = \gamma + i\omega$, directly yields the Laplace-transformed creep compliance, $J(s) = \tilde{u}(l,s)/f_0$. It is connected to the complex modulus by

$$G^*(\omega) = \lim_{\gamma \to 0} \frac{1}{s J(s)} = \sqrt{1 + i\omega \sqrt{\Gamma \omega + \kappa}} \frac{1}{\tanh \left( \frac{\sqrt{1 + i\omega \sqrt{\Gamma \omega + \kappa}}}{\sqrt{1 + i\omega \sqrt{\Gamma \omega + \kappa}}} \right)}.$$

(48)

Equations (46) or (48) are equivalent expressions for the complex modulus of the stress fiber model. To further study its frequency dependence we use Eq. (48). In the special case $\Gamma/\kappa = 1$, it simplifies to $G^*(\omega) = (1 + i\omega)\sqrt{\kappa}/\tanh(\sqrt{\kappa})$.

The storage modulus becomes a constant, and the loss modulus is linearly dependent on the frequency. These are the characteristics of a Kelvin-Voigt body. The more the ratio $\Gamma/\kappa$ differs from unity, the larger are the deviations from these simple characteristics. To study the general case $\Gamma/\kappa \neq 1$, consider the limits $\omega \to 0$ and $\omega \to \infty$. In both limits, the stress fiber model again exhibits the characteristics of a Kelvin-Voigt body. The explicit values for the limit $\omega \to 0$ are

$$G_0' = \sqrt{\kappa} \coth(l\sqrt{\kappa}),$$

$$G_0''(\omega) = \frac{1}{4\kappa} \csc^2(l\sqrt{\kappa}) [2\kappa(\kappa - \Gamma) + \sqrt{\kappa}(\kappa + \Gamma)] \sinh(2\sqrt{\kappa})\omega.$$

(49)

Similarly, in the limit $\omega \to \infty$, we find

$$G_\infty' = \frac{1}{\sqrt{\Gamma}} \csc^2(l\sqrt{\Gamma}) [2\Gamma(\Gamma - \kappa) + \sqrt{\Gamma}(\Gamma + \kappa)] \sinh(2\sqrt{\Gamma})\omega.$$

$$G_\infty''(\omega) = \sqrt{\Gamma} \coth(l\sqrt{\Gamma})\omega.$$

(50)

It holds that $G_\infty''/G_0' \geq 1$, with equality for $\Gamma = \kappa$. A similar relation holds for the slope of the loss modulus at high and low frequencies. Figure 7 shows the predicted frequency dependences of $G'$ and $G''$.

**VII. DISCUSSION**

Here we have presented a complete analytical solution of a generic continuum model for the viscoelastic properties of actively contracting filament bundles. Our model contains the most important basic features which are known to be involved in the function of stress fibers, namely internal viscoelasticity, active contractility by molecular motors, viscous and elastic coupling to the environment. The resulting stress fiber equation, Eq. (4), can be solved with numerical methods for partial differential equations. In this paper, we have shown that a general solution can be derived by first discretizing the equation in space. In order to implement the correct...
boundary conditions, the system is symmetrized by doubling its size. The resulting system of ordinary differential equations leads to an eigenvalue problem which can be solved exactly, leading to Eq. (30). A continuum limit needs to take care of the appropriate rescaling of the viscoelastic parameters and finally leads to the general solution Eq. (40) for the stress fiber equation. The validity of our analytical solution has been successfully checked by comparing it with both the discrete and numerical solutions.

Due to their analytical nature, our results can be easily used to evaluate experimental data. Here we have demonstrated this for the case of laser cutting of stress fibers. In an earlier experimental study [18], we focused on the movement of the first three bands \((n = 1, 2, 3)\) of the stress fiber. These bands are within less than 10 \(\mu m\) from the fiber tip and thus we did not report the oscillatory feature of bands farther away from the cut. After prediction of these oscillations by our analytical results, we evaluated the experimental data in this respect and indeed found evidence for their occurrence (Fig. 6 and supplementary material [35]). This was possible with conventional light microscopy because the amplitude of the first oscillation can reach hundreds of nanometers. The amplitude of the second oscillation, however, is predicted to be typically on the order of tens of nanometers, which is below our resolution limit. In the future, superresolution microscopy or single-particle tracking might allow a nanometer-precise validation of our theoretical predictions.

The extracted parameter values suggest that the frictional coupling between stress fiber and cytoplasm, quantified by \(\Gamma\), is not relevant in our experiments, and that the retraction dynamics is dominated by the elastic foundation quantified by \(\kappa\) [18]. However, the elastic coupling to the environment might depend on cell type and substrate coating. In fact, our findings differ from the results of an earlier study, which might depend on cell type and substrate coating. In fact, our model neglected elastic, but predicted high frictional coupling [25]. In this case, our model might allow a nanometer-precise validation of our theoretical predictions.

As a second application of our theoretical results, we suggest to measure the viscoelastic response function \(G(\omega)\) of single stress fibers. This could be done with AFM or similar setups either on live cells [18] or on single stress fibers extracted from cells [14–16]. In this case, our model could provide a valuable basis for evaluating changes in the viscoelastic properties of stress fibers induced by changes in motor regulation, e.g., by calcium concentration or pharmacological compounds.

In summary, our analytical results of a generic model open up the perspective of quantitatively evaluating the physical properties for any kind of contractile filament bundle. In order to apply this approach to more complicated cellular or biomimetic systems, it would be interesting to go beyond the one-dimensional geometry of bundles and to also consider higher-dimensional arrangements of contractile elements [1–6], which could be modeled for example by appropriately modified two- and three-dimensional networks [36–38].

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**APPENDIX: PROOFS FOR EIGENVALUES AND EIGENVECTORS**

In the main text we have used the eigenvalues and eigenvectors given by Eq. (16) without proving that this system indeed solves the eigenvalue problem defined by Eq. (14). Here, we verify the solution to the eigenvalue problem and prove the following properties of the eigenvalues and eigenvectors:

1. The eigenvalues are distinct, positive, and nonzero.
2. The eigenvectors are orthogonal and their length is given by \(v_l = \sqrt{(2N + 1)/2}\).

In order to verify the given eigenvalues and eigenvectors, we first rewrite the matrix \(M_{\text{elas}} - \lambda l M_{\text{visc}}\) as

\[
M_{\text{elas}} - \lambda l M_{\text{visc}} = \begin{pmatrix}
2B - A & -B & 0 & \cdots \\
-B & 2B - A & -B & \cdots \\
0 & -B & 2B - A & \cdots \\
\vdots & \vdots & \vdots & \ddots 
\end{pmatrix},
\]

where \(B = 1 - \lambda l\) and \(A = -\kappa + \lambda l \Gamma\). By using Eq. (16) one can express \(A\) in terms of \(B\):

\[
A = 4B \sin^2 \frac{\pi l}{2(2N + 1)}.
\]

Substitution of this relation into Eq. (A1) and the application of the addition theorem \(\cos 2\alpha = 1 - 2\sin^2 \alpha\) yields

\[
M_{\text{elas}} - \lambda l M_{\text{visc}} = B
\begin{pmatrix}
2 \cos \left(\frac{\pi l}{2N+1}\right) & -1 & 0 & \cdots \\
-1 & 2 \cos \left(\frac{\pi l}{2N+1}\right) & -1 & \cdots \\
0 & -1 & 2 \cos \left(\frac{\pi l}{2N+1}\right) & \cdots \\
\vdots & \vdots & \vdots & \ddots 
\end{pmatrix} =: BM_l.
\]
To prove Eq. (14) it has to be shown that the product \( M_l \bar{v}_l \) vanishes for all \( l = 1, \ldots, 2N \). The \( m \)th component of the vector which results from this product is given below. It simplifies to zero after application of the addition theorem
\[
2 \cos \alpha \sin \beta = \sin(\alpha + \beta) + \sin(\beta - \alpha):
\]
\[
- \sin \left( \frac{\pi (m - 1) l}{2N + 1} \right) + 2 \cos \left( \frac{\pi l}{2N + 1} \right) \sin \left( \frac{\pi m l}{2N + 1} \right)
- \sin \left( \frac{\pi (m + 1) l}{2N + 1} \right) = 0.
\] (A4)

Thus we have shown that the system of eigenvalues and eigenvector, Eq. (16), indeed solves the eigenvalue problem, Eq. (14).

Next we show that the eigenvalues are distinct, positive, and non-zero. The fact that the eigenvalues are positive and nonzero follows directly by inspection of Eq. (16) and by noting that all viscoelastic constants are positive. It remains to be shown that there are no multiple eigenvalues. This can be seen after reformulating the expression for the eigenvalues as
\[
\lambda_\ell = 1 + \frac{\kappa - \Gamma}{\Gamma + 4 \sin^2 \frac{\pi \ell}{2N + 1}}.
\] (A5)

Since \( 1 \leq \ell \leq 2N \), it holds for the argument of the sin function that \( 0 < \frac{\pi \ell}{2N + 1} < \pi \). In this interval, the sin function increases monotonically and is single valued. For this reason, the eigenvalues, \( \lambda_\ell \), are also single valued. The eigenvalues increase monotonically with \( \ell \) if \( \kappa < \Gamma \) and decrease monotonically for increasing \( \ell \) if the opposite inequality holds.

Next we show that the eigenvectors are orthogonal and their length is given by \( \bar{v}_l = \sqrt{(2N + 1)/2} \). Consider the matrix of normalized eigenvectors, \( U \), defined in the main text Eq. (20). By means of this matrix, the statement to be shown can be recapitulated as \( U^T U = I \Leftrightarrow (U U)_\ell = \delta_\ell \). The second relation follows since \( U \) is obviously symmetric. In the following we will evaluate the square of the matrix \( U \) by components:
\[
(UU)_{\ell m} = \sum_{j=1}^{2N} U_{\ell j} U_{j m} = \sum_{j=1}^{2N} \sin \frac{\pi k j}{2N + 1} \sin \frac{\pi j m}{2N + 1} = \frac{1}{2N + 1} \sum_{j=1}^{2N} \left( \cos \frac{\pi j (k - m)}{2N + 1} - \cos \frac{\pi j (k + m)}{2N + 1} \right).
\] (A6)

The finite sums over the \( \cos \) functions can be evaluated by expressing them in terms of exponential functions. The identity used is
\[
\sum_{j=0}^{n} \cos(j \alpha) = \frac{1}{2} \left( 1 + \frac{\sin(\alpha(n + 1/2))}{\sin(\alpha/2)} \right).
\] (A7)

Application of Eq. (A7) in order to simplify Eq. (A6) finally yields
\[
(UU)_{\ell m} = \frac{1}{2(2N + 1)} \left( \sin(\kappa - \Gamma) \frac{\Gamma}{\Gamma + 4 \sin^2 \frac{\pi \ell}{2N + 1}} \right)
- \sin(\kappa + \Gamma) \frac{\Gamma}{\Gamma + 4 \sin^2 \frac{\pi \ell}{2N + 1}}
+ \cos(\kappa + \Gamma) - \cos(\kappa - \Gamma). \tag{A8}
\]

There are two cases, namely, \( k = m \) and \( k \neq m \), that have to be considered.

First, assume that \( k = m \). In this case, the last two terms in Eq. (A8) just cancel out each other. The sin function in the second term evaluates to zero while the cotangent gives a finite value: Since \( 0 < \frac{\kappa + \Gamma}{2N + 1} < \pi \), the singularities are just spared. Thus, also this term vanishes. It is only the first term that gives a contribution. Using l’Hôpital’s rule, it evaluates to
\[
(UU)_{\ell \ell} = \frac{1}{2(2N + 1)} \left( \lim_{m \to \ell} \sin(\kappa - \Gamma) \frac{\Gamma}{\Gamma + 4 \sin^2 \frac{\pi \ell}{2N + 1}} \right)
= \lim_{m \to \ell} \cos(\kappa - \Gamma) \frac{\Gamma}{\Gamma + 4 \sin^2 \frac{\pi \ell}{2N + 1}} = 1. \tag{A9}
\]

This result ensures that all diagonal components of \( U^2 \) are unity.

Next assume that \( k \neq m \). In this case the first as well as the second term in Eq. (A8) vanish since the \( \sin \) function evaluates to zero while the \( \cot \) function yields finite values. The last two terms further simplify to
\[
(UU)_{\ell k} = \frac{1}{2(2N + 1)} \left( -1 \right)^{k+m} \left( -1 \right)^{k-m}
= \frac{1}{2(2N + 1)} \left( -1 \right)^{k+m} \left[ \left( -1 \right)^{2m} - 1 \right] = 0. \tag{A10}
\]

This result ensures that all off-diagonal components of \( U^2 \) vanish. The combination of Eqs. (A9) and (A10) yields \( (UU)_{\ell m} = \delta_{\ell m} \), which was to be demonstrated. Thus we have shown that all eigenvectors are of length \( \bar{v}_l = \sqrt{(2N + 1)/2} \) and form a complete orthogonal basis.