Rough Fibrils Provide a Toughening Mechanism in Biological Fibers

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The toughness of certain biological materials results from the balance of properties in ‘hierarchical structures’ or over a range of length scales.1,2 At the 1–10 nm scale in spider silk (see Figure 1), a combination of high strength and high toughness can be achieved by the coupling of crystalline with amorphous regions and manipulating the size of crystals,3–5 sacrificial bonding behavior,6,7 interaction between amorphous and crystalline domains,8,9 fraction of order,10 and strength of bonding between constituents.11 In collagen, size and interactions between helices are similarly tuned for high toughness.2,12 At larger scales, ‘hard’ materials such as bone and nacre (abalone shell) are known to gain toughness through the arrangement and interactions between their soft and hard components: the roughness of the interfaces,13 bridging between layers,14,15 self-repair mechanisms, and the viscoplastic properties of their soft organic constituents16 combine to produce phenomenally strong yet tough materials, far beyond what would be expected from their relatively brittle and weak components.17–20

The hierarchical structuring of such materials further decreases their sensitivity to flaws.21 Soft tissues such as tendon, ligaments, cartilage, and fascia similarly use combinations of weak component materials to form tough structures. The main component of these materials, collagen, gains considerable strength from its hierarchical structuring,12 which is further enhanced by structure at the microscopic to tissue levels. In cartilage, for example, a highly entangled and cross-linked meshwork of collagen entrap high-swelling glycosaminoglycan (GAG) to form the incredibly tough tissue on the articulating surfaces of joints, which processes compressive, shear, and tensile stresses through the control of fluid movement.22 Tendons and ligaments achieve high toughness in tension, also using collagen—collagen and collagen—GAG interactions over a range of hierarchical levels.23–25

Here, we examine the toughening mechanisms operating at the scale of hundreds of nanometers in spider silk using atomic force microscopy (AFM) and finite element simulation, and relate them to the interactions between collagen fibrils in tissues such as tendon, ligament, fascia, and cartilage.

Widely regarded as a ‘super fiber’, spider silk has received considerable attention as a potential biomaterial26–28 (i.e., as a biocompatible material for implanting in human patients) and is an archetypal protein

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ABSTRACT Spider silk is a fascinating natural composite material. Its combination of strength and toughness is unrivalled in nature, and as a result, it has gained considerable interest from the medical, physics, and materials communities. Most of this attention has focused on the one to tens of nanometer scale: predominantly the primary (peptide sequences) and secondary (β sheets, helices, and amorphous domains) structure, with some insights into tertiary structure (the arrangement of these secondary structures) to describe the origins of the mechanical and biological performance. Starting with spider silk, and relating our findings to collagen fibrils, we describe toughening mechanisms at the hundreds of nanometer scale, namely, the fibril morphology and its consequences for mechanical behavior and the dissipation of energy. Under normal conditions, this morphology creates a nonslip fibril kinematics, restricting shearing between fibrils, yet allowing controlled local slipping under high shear stress, dissipating energy without bulk fracturing. This mechanism provides a relatively simple target for biomimicry and, thus, can potentially be used to increase fracture resistance in synthetic materials.

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elastomer allowing insights into less-accessible biological materials.\textsuperscript{10} A large body of fundamental work on structure–function relationships\textsuperscript{7,29} and synthesis\textsuperscript{30,31} has also been performed. The bulk mechanical properties are extremely impressive, with an ultimate strength of 1.2 GPa and toughness of 158 J cm\textsuperscript{-3} under tensile load.\textsuperscript{32} As shown in Figure 2, the ability to resist shear stress, in addition to high tensile (outside of bend) and compressive (inside of bend) stresses, is outstanding. There remains, however, a significant gap between our knowledge of the fiber’s bulk properties and our understanding of their structural origins, a gap manifested in the relatively poor mechanical performance of synthetic silks which, at best, can withstand approximately one-third the applied stress of natural silks.\textsuperscript{33,34}

An important, and so far overlooked, mechanism contributing to the performance of natural silk can be deduced from the fibrils at the core of the fiber. The existence of fibrils in spider silk has been known for some time.\textsuperscript{35–37} The role of fibrils in mechanical models, however, has been largely ignored, and the material treated as having homogeneous properties over its cross section.\textsuperscript{4,38} Although this assumption is valid for axial tension with fibrils aligned parallel to the fiber, and for small strains, our findings suggest that the interaction of fibrils will be important at high strains, particularly in bending, torsion, and combined loading situations which involve high shear stress between fibrils.

RESULTS AND DISCUSSION

Throughout the core regions of the spider silk fiber, we found 200 nm diameter fibrils (AFM image, Figure 3) aligned top-left to bottom-right, which is slightly off-axis (∼10°) with respect to the overall fiber. The apparent top-right to bottom-left alignment shown in Figure 3A is along the cutting direction, and we interpret these lines as scratches from an imperfect microtome blade. Collagen images from fascia (Figure 3E) and tendon (Figure 3F) show a similar interlocking structure.

The size and orientation of the fibrils observed here are consistent with previous findings,\textsuperscript{39–41} which show braided bundles of fibrils on the hundreds of nanometer scale constituting the fiber’s core. Building on the observations from these studies, we found that the fibrils are not smooth, but rather characterized by globular protrusions approximately 100 nm wide and 150 nm long with respect to the fibril direction (Figure 3B–D). Small cracks/voids were observed in the images; however, these imperfections may be due to the cutting protocol rather than intrinsic structural features. Dense arrays of collagen have a similar interlocking pattern (Figure 3E,F).

2-D structures for finite element simulation were built based on the ‘resting’ morphology of the spider silk and collagen structures before loading was applied, and the structures allowed to undergo contact and large deformation to simulate the behavior under loading. The simulations showed that the globular/banding morphology affects the interaction behavior of the fibrils and may therefore affect the mechanical behavior of the core material as a whole by providing a mechanism that combines high stiffness and strength with high toughness.

At low applied shear forces in spider silk (Figure 4), the fibrils remained locked together and the applied...
shear was carried through the contact between globules, with contact stress increasing sharply with increasing applied shear (Figure 5A). This correlates with the linear stress—strain behavior at the early stages of deformation and the immediate transfer of stress to the crystalline structure. With sufficient applied shear, the fibrils slip, dissipating energy through friction (Figures 4 and 5). Because of their braided arrangement, an applied axial stress will produce shear stress between the fibrils, which will be magnified by bending and torsional loads, so that the fibrils try to slide past each other. For the 60° off-axis alignment of the fibrils observed here, up to one-sixth of the applied bulk axial stress (based on Mohr’s circle) that is carried by the inner core material will be experienced as shear between the fibrils.

Extrapolating our plane strain simulation to the bulk fiber mechanics by adjusting out of plane contact distance and scaling of applied shear loads to the bulk case indicates that slipping occurs at approximately 550 MPa of applied axial stress, that is, during strain hardening in the axial case. For a combined loading condition, including axial loads, torsional loads, and/or local bending, which may occur due to insect strike in the natural application, bullet strike in the widely proposed bullet proof vest application, or weaving/braiding/tying in medical and other industrial application, the internal shear will be higher and less uniform, invoking the slipping mechanism under lower applied loads.

A number of factors affect the balance of forces (see Figure 6) and the critical point at which slipping occurs. The sliding condition can be simplified and represented at a point to determine the sensitivity to different geometrical and loading conditions. If the compressive force applied between the fibrils (blue arrows) is $F_c$, the shear force between the fibrils (red arrows) is $F_g$, and the slope of the contact faces is $\theta$, the friction force $F_f$ required to prevent sliding (black arrow along contact face) is $F_f = F_c \sin \theta - F_g \cos \theta$, based on the tangential components of the applied loads. This friction force can be calculated as $F_f = \mu F_N = \mu (F_c \cos \theta + F_g \sin \theta)$, where $F_N$ is the normal reaction force (large black arrow) and $\mu$ is the effective coefficient of friction. This provides a critical sliding requirement of $F_c \sin \theta - F_g \cos \theta > \mu (F_c \cos \theta + F_g \sin \theta)$.

On the basis of the simplification in Figure 6, compressive forces between the fibrils (depend on packing density and the type of load applied) act to resist sliding with the component of compressive force at the contact angle and friction through the component normal to the contact. The fibril morphology will determine the angle of the contact region and, therefore, the components of compression and reaction forces acting to resist sliding.

This behavior, however, is complicated by the stiffness of the fibril material and the effective friction coefficient between adjacent fibrils. The former (Figure 7) determines the contact area and therefore the total friction (soft fibrils deform at contact, increasing the contact area). Coupled with increasing the contact area, the deformation in soft fibrils reduces the contact angle and, therefore, the resistance to sliding, counteracting the increase in the total friction. High stiffness further leads to high contact stress as the load is applied to a small area. The complex interrelationships between the different factors suggest that an optimal material stiffness exists for any given loading situation.

The effective friction coefficient determines the resistance to sliding, yet also the distribution of stress within the globules/bands (Figure 8). For low coefficients of friction (for $\mu < 0.3$), the maximum stresses occur within the fibril. As friction is increased, the maximum stress occurs gradually closer to the interface as the contact plays an increasing role in resistance to sliding ($\mu > 0.3$) and the critical shear load required for sliding increases. At high coefficients of friction (above $\mu = 0.8$ for this configuration), the high stresses at the interface may damage the structure, further indicating an optimal material property specification.
Figure 4. Finite element simulation of fibril interaction, showing deformation and the maximum principal stress. Shear is applied from left to right on the lower fibril. At rest and under low loads, the fibrils are locked together by the globules but, under sufficient shear stress, can 'slip-and-hold', sliding past each other in 100–150 nm steps, corresponding to the longitudinal ordering of the globules. Slipping occurs at approximately 0.2 mN.

Figure 5. Sharing between contact and axial stresses under different applied shear loads, based on a material stiffness of 1 GPa and coefficient of friction of 0.5. Arrows mark the points at which slipping occurs. (A) The stress carried in contact (principal stress), the maximum total stress, excluding axial stress, and the axial stress represented by the spring; (B) the summed contact and axial stress to illustrate the total stress in the fiber at different stages of slipping, with the cumulative frictional energy dissipation overlaid. Contact stress increases up to 0.15 mN before the restoring and friction forces are overcome and slip occurs. The fibrils relock at 0.4 mN.
Once the balance of forces holding the fibrils in place are overcome and slipping occurs, the fibrils lock into position against the adjacent globule. The combination of axial stiffness and morphology restrict local deformation to 150–200 nm steps in spider silk or ~70 nm steps in collagen, corresponding to the longitudinal spacing of globules or bands, respectively. Here, the high contact stresses (Figures 4 and 5) between the fibrils are transferred to bulk axial stress (represented as the spring) upon sliding, and the contact stress at the subsequent lock-in point is of a similar magnitude, despite a 2-fold increase in applied shear. When the contact and axial stress is combined (Figure 5B), it appears that elastic energy is stored in the material up to each point of sliding. During the sliding step, the total stress carried by the fibrils remains constant despite increasing applied loads, with energy dissipated through friction.

As the fibrils maintain their configuration after sliding, the dislocation is unlikely to cause the stress concentrations that drive crack progression. On the basis of the similar geometry, the similar contact conditions before and after slipping, the increase in axial stress between the lock-in points (Figure 5A), and the `discrete step' pattern of summed stress in the fibrils (Figure 5B), it is unlikely that slipping will continue at the same interface. If the behavior is considered in the context of a tight bundle or network of fibrils, we argue that dislocations will be sequentially spread over a large volume of material due to the highly localized relief of contact stress that accompanies the slip. In this situation, the slip-and-hold behavior provides a toughening mechanism that can occur repeatedly over the large deformations (up to 60% strain, Figure 1B) experienced by the fiber.

This controlled yet limited nanoscale sliding, spread over a large volume, is similar to that which produces the high toughness of nacre in which stiff aragonite layers have been shown to slide over one another, aided by the viscoplastic deformation of an organic ‘glue’ layer. It is unclear, however, whether an intermediary substance acts between spider silk fibrils. Voids between the fibrils may contain unbound water which will act as a lubricant, or as a reservoir to drive recovery of the nanostructure. Some evidence of glycoprotein has also been shown in the spider silk core, based on Concanavalin A reactivity. A glycoprotein layer would be expected to act to resist slipping, increasing the effective friction at the interface (see Figure 8). No strong evidence of interfibrillar material was observed in the AFM images; however, the Citrisolv (see Experiments and Simulation) used to remove paraffin may act to remove this substance, if it indeed exists. Further work will be required to identify and mechanically characterize interfibrillar material in the spider silk core, particularly to link the behavior of fibrils in spider silk to those of other biological fibrils/fibres.

Modification of the geometry (Figure 3) and stiffness to represent collagen shows similar slipping behavior to that of spider silk (see Figure 9), suggesting that the controlled sliding mechanism may be present in a

Figure 6. Free body diagram of contact reduced to a point, illustrating the requirement for slipping as a loss of balance in the tangential forces.

Figure 7. FE simulation showing (with von Mises stress distribution) the effect of stiffness on fibril behavior under 0.1 mN of applied shear (left to right on the lower fibril). High stiffness maintains a high contact angle, yet reduces the contact area.
number of collagenous tissues. The collagen simulation does not, however, share stress effectively between axial and contact stresses, with contact stress increasing gradually with increasing shear rather than decreasing during sliding as in spider silk. Increasing the resistance to axial deformation restores this balance, suggesting an increased role of interfibril material or cross-linking in collagenous structures. Although collagen–collagen interaction is arguably dominated by this cross-linking in sparse matrices (e.g., deep zone cartilage), sliding will be important where collagen is dense and aligned. Such tissues include fascia, tendons, ligaments, and some regions of cartilage (surface zone and the chondron sheath). At 8% strain in tendon, for example, less than 4% strain is experienced by the fibrils, which is thought to occur due to sliding effects\textsuperscript{24,47} combined with the deformation of GAG. Controlled slipping has also been observed in active processes such as the sliding of actin and myosin filaments (~2.7 nm steps) in muscle activity\textsuperscript{48}.

The controlled sliding between fibrils and the spread of local dislocations over a large volume of material that result from this fibril morphology could potentially provide a toughening mechanism in synthetic materials. Controlled local fracture has already been successfully attempted in hard materials (e.g., Al2O3/PMMA composites)\textsuperscript{18} using a 'brick and mortar' structure to increase fracture resistance at low strains. We believe that the repeated, interlocking globular morphology of spider silk fibrils may be replicated in fibrous materials to combine high strength and stiffness with high toughness, in terms of energy to failure, which will act at high strains. Because of the larger scale (hundreds

Figure 8. FE simulation showing (with von Mises stress distribution) the effect of the coefficient of friction under 0.1 mN of applied shear (left to right on the lower fibril). High coefficients of friction cause high stresses at the contact surface. This increases the resistance to sliding, yet the high stress may lead to damage of the material.

Figure 9. Finite element simulation of collagen fibril interaction, showing deformation and the maximum principal stress. Here, slipping occurs in approximately 70 nm steps, corresponding to the banding pattern.
states. This continuum assumption may, however, further manipulated through postprocessing such as chemical etching, plasma, and ion beam treatments. Such modifications may have real potential for industrial application in cables or fiber-reinforced composites, or in the production of tissue engineered constructs seeking to replicate tendons and ligaments.

CONCLUSIONS AND PERSPECTIVES

We have described toughening mechanisms occurring at the hundreds of nanometer scale in spider silk and collagen-dense tissues using AFM combined with finite element simulation. The globular fibril morphology in spider silk, and the regular banding in collagen, locks the fibrils together, restricting shearing between fibrils, yet allows controlled local slipping under high shear stress. The local slipping dissipates energy without bulk fracturing. This mechanism provides a relatively simple target for biomimicry and, thus, can potentially be used to increase fracture resistance in synthetic materials.

EXPERIMENTS AND SIMULATION

Spider silk was harvested from the structural spans of *Nephila clavipes* (golden orb weaver) web in Redland Bay, Australia, the morning after spinning, with original fiber tension maintained by fixing the ends. The fiber bundles, containing major ampullate silk, were mounted in paraffin, cut into 5 μm sections by microtome (RM2155, Leica Mikrosysteme GmbH, Austria), and mounted on a platinum plated silicon wafer. The paraffin was then removed by a sequence of 3 dips in Citrisolv (Fisher Scientific, Ottawa, Ontario, Canada) followed by a Citrisolv/ethanol mixture and a gradual rehydration in a series of distilled water/ethanol mixes. The samples were left to equilibrate overnight at approximately 60% relative humidity and 24 °C, leaving an array of samples. The ability to remove paraffin from the samples after sectioning provides a significant advantage over other standard cutting media such as Epon and LR-white, which penetrate the material and harden, thus, altering its mechanical properties and ‘smoothing’ the AFM image. The sections were imaged in tapping mode under ambient conditions using an atomic force microscope (Enviroscope, Veeco Instruments, Inc., Santa Barbara, CA), with a tip of nominal radius of 10 nm (T300, VISTAprobes, Phoenix, AZ). Thecantilever had a resonant frequency of 292 kHz.

An explicit plane strain finite element simulation was generated in ABAQUS (version 6.8.4, Simula Corporation, Providence, RI) to analyze the mechanical effects of the fibril morphology determined from AFM imaging. Finite element simulation has been successfully applied at this scale in the study of plate sliding in nacre and bone mechanics. The explicit finite element approach was chosen here as an efficient method for simulating large deformation and contact, and for the ease of comparison between fibrils due to precise control over geometry, interfibril friction, and material stiffness within the assumption of a continuous material. This continuum assumption may, however, present a limitation of our approach compared to molecular dynamics and coarse graining, which take into account the complex structural response to loading on the 1–100 nm scale. The present model does not attempt to represent the complex deformation within the fibril, restructuring within the fibril under axial tension, or the presence of residual stress but rather assumes a simplified distribution of stress to simulate contact and sliding on the hundreds of nanometer scale. The 200 nm diameter fibril sections with 140 × 40 nm globule protrusions were assigned linear elastic properties with an initial elastic modulus of 1 GPa based on the bulk elastic modulus of hydrated silk. A Poisson’s ratio of 0.35 was used to account for the compressibility of the disordered domains and restructuring under load. Stiffness was varied to represent the elastic modulus of bulk silk in ambient conditions (10 GPa), and repeated at 100 MPa, 500 MPa, and 1000 GPa for comparison. The upper surface of the upper fibril was fixed in space. The lower fibril was bonded to a rigid block to which an arbitrary distributed load of 5 MPa was applied to provide firm contact between the fibrils. A stepwise increasing force of 0.05 mN every 2 s was applied for 32 s to simulate shear between the fibrils. A damped spring was attached to the lower fibril to simulate axial tension. Four-node bilinear quadrilateral elements were used, with a mesh size of 5 nm. To check mesh size, a simulation was run using a mesh size of 1 nm. Overall behavior remained unchanged, and van Mises stress was similar.

Surface to surface contact was initially modeled using an effective coefficient of friction of 0.5. The coefficient was varied from 0 to 0.8 to determine its effect on behavior and to provide insight into the effect of interfibril material acting to facilitate or restrict tangential motion at the contact surfaces. Friction coefficients above 0.8 caused material failure due to high contact stresses. The effective coefficient of friction in our model derives from a classical definition of friction, dependent on contact area and normal force which, at this scale, includes van der Waals forces of the order of a few nanonewtons (nN) per contact point. The model does not explicitly include influence from an intermediary material between the contact surfaces.

Conflict of Interest: The authors declare no competing financial interest.

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REFERENCES AND NOTES