Sliding-induced adhesion of stiff polymer microfibre arrays. I. Macroscale behaviour

Jongho Lee1,*, Carmel Majidi2, Bryan Schubert2 and Ronald S. Fearing2

1Department of Mechanical Engineering, and 2Department of Electrical Engineering and Computer Sciences, University of California, Berkeley, CA 94720, USA

Gecko-inspired microfibre arrays with 42 million polypropylene fibres cm$^{-2}$ (each fibre with elastic modulus 1 GPa, length 20 μm and diameter 0.6 μm) were fabricated and tested under pure shear loading conditions, after removing a preload of less than 0.1 N cm$^{-2}$. After sliding to engage fibres, 2 cm$^2$ patches developed up to 4 N of shear force with an estimated contact region of 0.44 cm$^2$. The control unfibrillated surface had no measurable shear force. For comparison, a natural setal patch under the same conditions on smooth glass showed approximately seven times greater shear per unit estimated contact region. Similar to gecko fibre arrays, the synthetic patch maintains contact and increases shear force with sliding. The high shear force observed (approx. 210 nN per fibre) suggests that fibres are in side contact, providing a larger true contact area than would be obtained by tip contact. Shear force increased over the course of repeated tests for synthetic patches, suggesting deformation of fibres into more favourable conformations.

Keywords: bio-inspired adhesion; gecko; friction; shear; sliding

1. INTRODUCTION

Natural geckos have exceptional wall-climbing ability using their millions of micro/nano fibrillar structures. The gecko's keratin fibre arrays form a unique attachment mechanism that is non-adhesive by default (Autumn & Hansen 2006), but can be easily engaged with low compressive preload and sliding to develop high shear force (Autumn et al. 2000), and controllably released with low pull-off force (Gravish et al. 2008). These properties of the natural gecko are critical for efficiently and reliably running up walls. In characterizing the behaviour of a 'directional' adhesive, we refer to the tensile force (normal to a surface) and the shear force (parallel to a surface). It is important to note that the tensile and shear forces can be strongly coupled and may depend on both compressive preload (normal to surface) and engagement trajectories. In this paper, we examine the macroscale behaviour of a synthetic gecko patch. As the whole patch is non-adhesive by default in the normal direction, the patch is tested under pure shear loading, where forces are constrained to be parallel to a surface. Under shear loading, membrane buckling effects dominate behaviour. In part II of this paper, Schubert et al. (2008) examine a microscale spherical indentation of a synthetic gecko patch that is fixed to a backing layer to avoid membrane buckling effects. Under combined shear and normal loading the patch demonstrates a frictional adhesion effect, whereby a normal tensile load can be supported only under conditions of an applied shear load.

There is an increasing interest by researchers in understanding and fabricating gecko-inspired synthetic adhesives (GSAs; Autumn 2007; Autumn & Gravish 2008) using materials that range in hardness from soft polymers to carbon nanotubes (E$\sim$3$\times$10$^5$–10$^{12}$ Pa). Harder materials allow greater fibre packing density (Sitti & Fearing 2003), and probably better resist wear and particle contamination. Recent work using soft polymer fibre arrays (Kim & Sitti 2006; Gorb et al. 2007; Santos et al. 2007) has increased normal adhesion several times over the bulk material. Multiwalled carbon nanotubes (MWCNT; Zhao et al. 2006; Ge et al. 2007) and low aspect ratio (length/diameter=0.5–10) hard polymer stalks (Geim et al. 2003) demonstrated tensile adhesion but they require high normal compressive preload. Kustandi et al. (2007) have recently demonstrated 0.7 N cm$^{-2}$ tensile adhesion with preload pressure of 1 N cm$^{-2}$ using 10 : 1 aspect ratio hard polymer fibres (E$\sim$2.8 GPa).

Fibre arrays have also demonstrated high friction forces (i.e. high shear forces with normal compressive loads which engage fibres) such as Majidi et al. (2006) with coefficient of friction $\mu$ > 5 using polypropylene (PP) and Aksak et al. (2007b) with $\mu$ > 1 using MWCNT. In these examples the shear force required a sustained normal compressive load and the samples did not show shear or tensile adhesion.

*Author for correspondence (jongho@eecs.berkeley.edu).

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To simultaneously obtain high shear force and low tensile pull-off forces with a low initial compressive preload, we have designed an array of microfibres that makes side contact with a surface (Majidi et al. 2005). In contrast, structures such as those of Geim et al. (2003) and Kustandi et al. (2007) use tip contact of fibres. We fabricated an array of 0.6 mm diameter PP fibres whose elastic modulus ($E_1 \approx 1$ GPa) and aspect ratio (approx. 30) are similar to natural tokay gecko setae with $E_1 \approx 1.5$ GPa (Autumn et al. 2006; Peattie et al. 2007) and aspect ratio approximately 25 (Ruibal & Ernst 1965). In contrast to Majidi et al. (2006), these patches were fabricated with reduced backing curvature to enable fibre engagement without sustained compressive normal loading. (The important effect of backing curvature on adhesion is discussed in Schubert et al. (2007).) The flat backing samples with millions of microfibres show shear adhesion as demonstrated in figure 1a.

In this paper, we first directly compare the stiff polymer-based microfibre adhesive to a natural gecko setal array under pure shear loading. The high elastic modulus material and vertical fibres in figure 1b make the fibre array intrinsically non-adhesive by default. (Angled fibres as suggested by Sitti & Fearing (2003) could be used to have an initially adhesive state.) We show experimentally that high shear adhesion can be induced by sliding displacement alone with minimal initial normal compressive preload, but can be easily detached in the normal tensile direction (low 90° peel strength). We also show that the adhesion demonstrated in figure 1a does not depend on an internal viscoelastic property. Durability of some previous GSAs has been a problem (e.g. Zhao et al. 2006). Tests of the PP microfibre array showed an increase in shear adhesion force with repeated uses. In §4, we demonstrate that the measured shear stress in the estimated contact region of 9 N cm$^{-2}$ is consistent with fibres in side contact with the surface.

2. MATERIAL AND METHODS

2.1. Material preparation

GSA samples were fabricated by casting a single layer of 25 μm thick PP (TF-225-4, Premier Lab Supply, Inc.) in a vacuum oven at 200°C into a 20 μm thick polycarbonate filter (ISOPORE, Millipore, Inc.) containing 0.6 μm diameter pores. The polycarbonate filter was etched in methylene chloride, and resulting samples were rinsed in isopropyl alcohol and air-dried. Backing curvature was significantly reduced when compared with the previous microfibre arrays (Majidi et al. 2006), increasing the number of fibres in contact and adhesion. Using a fixed fibre length, the fibre diameter was selected to provide enough compliance while preventing fibres from clumping. Control measurements were performed on processed 25 μm thick PP film that underwent the same fabrication steps as the fibre arrays, with the exception that no polycarbonate filter was applied. Both the microstructured samples and controls were cut into 2×2 cm$^2$ squares. For some samples that demonstrated higher shear force than the limit of the force sensor, smaller areas (2×1.2 cm$^2$ and 2×0.8 cm$^2$) were used.

Natural gecko setal arrays were prepared by N. Gravish, M. Wilkinson and K. Autumn in the Department of Biology, Lewis and Clark College, Portland, OR, USA. Individual lamellae were isolated from tokay geckos. Each isolated lamella was fixed to the end of a 2.5×0.6×0.02 cm$^3$ acetate strip using cyanoacrylate SuperGlue Gel. The areas of gecko setal arrays tested were 0.11×0.03 cm$^2$ and 0.18×0.03 cm$^2$.

2.2. Measurement methods

Macroscale shear adhesion tests during sliding with no normal compressive load were performed with the single axis force sensor system in figure 2a. The system is composed of a stepper motor (TS Products model...
2200)-driven linear stage with a linear variable differential transformer (LVDT) position sensor (MEPTS-9000, Techkor Instrumentation) and double cantilever force sensor (Schubert et al. 2007). The force sensors were calibrated with known weights. The force sensor for microfibre array samples had stiffness $10^5 \text{N m}^{-1}$ and resolution less than 42 mN. A more sensitive force sensor (stiffness $3 \times 10^4 \text{N m}^{-1}$, resolution less than 13 mN) was used for natural gecko setal arrays.

Each sample was connected to a force sensor using a string (Kevlar, Dupont) and was placed on a glass slide (Microscopes slides, Fisher Scientific) on top of the stage. The glass slide had surface roughness (root mean square (r.m.s.) $3.3 \text{nm}$, see electronic supplementary material) and was cleaned using isopropanol to remove dust before using. Before shear testing, a normal preload pressure (less than $0.1 \text{N cm}^{-2}$) was applied by gloved finger to remove any possible initial curvature of the backing. A separate test showed that the preload used had a negligible effect on shear force. After the preload was removed, the stage was driven at constant speeds ranging from 48 to 240 $\text{m s}^{-1}$ in the $x$-direction in figure 2a. During testing, the normal stress due to weight of the patch was less than $0.3 \text{mN cm}^{-2}$. This normal stress is not needed to sustain shear stress as can be seen in figure 1a. The gecko setal array under testing is shown in figure 2b. While driving the stage, shear force and stage displacement were recorded by a four-channel digital oscilloscope (TDS3014B, Tektronix).

Estimated contact region of samples was recorded by a camcorder (DCR-TRV520, Sony) using reflected white light through the back of the sample. This estimated contact region represents regions where fibres may be touching the glass substrate. Owing to the backing membrane roughness, all fibres in the bright region are not necessarily touching the glass.

3. RESULTS

For both the microfibre array and natural gecko, shear force increased with sliding distance. The microfibre sample continued to function after 50 pure shear tests. In addition to durability, repeated sliding tests showed increase of maximum shear force of microfibre array samples.

As plotted in figure 3, shear force increased as the microfibre patch was pulled on smooth glass in the tangential ($x$) direction with no normal load. (Pressure due to weight of patch is less than $0.3 \text{mN cm}^{-2}$.) Pulling velocity for the stage was $120 \mu \text{m s}^{-1}$. Effects of other preloads and velocities are presented later in this paper. Initially, shear force increased as the stage moved for the first several millimetres and saturated at
corresponds to a 90° peel strength of 0.15 ± 0.02 N m⁻¹. Tests with a 0.18×0.03 cm² natural gecko setal array with a gravitational compressive normal stress (less than 50 mN cm⁻²) showed similar sliding-induced shear force and saturation (figure 4). No external preload was applied. Pulling velocity for the natural gecko setal array was 120 μm s⁻¹. The images 1–5 in figure 4a show relative position of the natural setal array and glass under testing at indicated times. The images indicate that the gecko setal array started sliding after the shear force exceeded 0.2 N, and shear force approximately saturated after 200 μm displacement. Owing to an initially slack string, stiffness of the force sensor system including a string is nonlinear. Linearized stiffness of the system is 250 N m⁻¹ for 0–0.2 N and 1600 N m⁻¹ for 0.2–1.6 N. Owing to this low stiffness (250 N m⁻¹) for low load (less than 0.2 N), the gecko setal array did not slide until after 960 μm of stage movement, corresponding to 0.24 N shear force.

Velocity dependence was examined for both the synthetic adhesive and the natural gecko setal array. Both samples were pulled four times at each velocity from 48 to 240 μm s⁻¹. Average and standard deviation of plateau force are plotted in figure 5. No drastic change in shear force with velocity was seen for microfibre arrays or the natural gecko setal array.

In many GSAs (e.g. Kim & Sitti 2006; Gorb et al. 2007), the tensile adhesion force is a strong function of normal preload. Before shear testing, an approximately uniform preload was applied, and carefully removed before testing without disturbing the patch. A sheet of polydimethylsiloxane (PDMS) was used to distribute normal loading uniformly over a sample. A cloth (Technicloth, ITW Techwipe, Inc.) prevented soft PDMS sticking to a sample. After carefully removing this stack from a microfibre array patch, the patch was pulled at 120 μm s⁻¹. Figure 6 shows sliding-induced shear adhesion for different preloads (8–825 mN cm⁻²), with no observable relation between preload and maximum shear force. In other tests, the microfibre array samples were gently preloaded (less than 0.1 N cm⁻²) with a gloved forefinger for simplicity, since preload did not significantly affect maximum shear force.

Relaxation behaviour of PP microfibre arrays and the gecko setal array was significantly less than pressure sensitive adhesives (PSAs; Magic tape, Scotch, 3M) whose adhesion relies heavily on internal viscous conformation. After engaging the array by sliding, the moving stage stopped at time 0 and shear force relaxation is plotted in figure 7a for a synthetic microfibre array and figure 7b for a natural gecko setal array. After stopping, the microfibre array patch crept approximately 150 μm without leaving residue on the glass slide. Consequently, the shear force of the microfibre array decreased by 30% and then maintained a constant shear force. This experiment supports that shear adhesion of the synthetic patch does not depend on viscoelasticity of the material but sliding of microfibres on glass (§4). After stopping, with the microfibre array, shear force of the natural gecko setal array also decreased by 20%, then maintained a constant level. In contrast to a microfibre array and natural gecko setal array, a 0.2×0.5 cm² PSA adhered and did not slide on glass during loading. After stopping the stage at 0 s, the PSA crept while leaving much soft polymer residue on the glass. Consequently, shear force kept decreasing as shown in figure 7c.

Microfibre array patches survived more than 50 high shear tests without a reduction in shear force. Instead of a reduction in force, a training effect was observed with repeated tests. As the sample was dragged repeatedly with zero normal load, maximum saturated shear force increased as shown in figure 8.
When shear force approached saturation, the sample sometimes slipped, presumably due to buckling of the thin backing of the patch as shown in the fifth test in figure 8. Shear force drops were also observed with natural gecko setal arrays at high load. For both materials, shear force recovered after slip events.

4. DISCUSSION

Experimental results with centimetre-sized microfibre arrays have shown several key GSA properties, including relatively strong shear adhesion with low peel strength, low normal preload for fibre engagement and durability over multiple attachment cycles. We explain the observed shear forces using a fibre side-contact model. Angling of the fibres after sliding can be observed in microscope images, and is consistent with the increase in shear adhesion with use. Finally, we compare the performance of various GSAs, and discuss how the behaviour of the PP microfibre array relates to tasks such as wall climbing.

4.1. Shear adhesion-induced side contact

The shear stress shown in figure 3 saturates at approximately 9 N cm⁻² per unit estimated contact region. With a fibre density of ρ = 42 × 10⁶ fibres cm⁻², this corresponds to an average shear force of approximately 210 nN per fibre. This shear force is much higher than predicted by Johnson–Kendall–Roberts (JKR) theory (Johnson et al. 1971) for a spherical fibre tip.²

For tip contact, the shear force can be estimated from \( V_{tip} = \tau A_t \), where \( A_t \) is the true tip contact area and \( \tau \) is the interfacial shear strength (10 MPa for PP on glass; Pooley & Tabor 1972). (Note that for hard polymers, the true contact area is very small compared with tip size.) The estimated shear force \( V_{tip} \) is only 33 nN for tip contact with \( r = 0.3 \times 10^{-6} \) m fibre radius, \( E = 1 \) GPa and \( W_{ad} = 30 \) mJ m⁻², the work of adhesion of PP on glass (Gracias & Somorjai 1998).

The tip contact model underestimates the measured shear force by a factor of 6. However, we observe that the measured shear force on the fibres is high enough to cause the initially straight fibre to have side contact (figure 9) with the glass. Side contact gives rise to much larger true contact areas than those predicted for tip contact. We use a side contact model to provide upper bounds on fibre shear force. Previously, the side contact model was used to explain the normal adhesion of carbon nanotubes, silicon nanowires and other high aspect ratio nanoscale fibres (Majidi et al. 2005; Majidi 2007). Specifically, side contact is stable when the surface forces exceed the elastic restoring forces in the deformed fibre. Bending is aided by the shear load \( V \) applied to individual fibres as the sample is dragged along a substrate.

To model the large deformations required for side contact, the fibres are treated as elastic rods. In their natural (undeformed) configuration, the fibres are straight. During sliding each fibre is loaded by a shear force \( V = V_s \). We let \( s = s(t) \) denote the lateral deflection of a fibre of length \( L \) caused by a shear load \( V \) acting on the tip. The coordinate \( s \) represents the arc length from the fibre base. The elastics solution corresponds to the function \( \phi = ds/ds \) that satisfies the ordinary differential equation

\[
EI\phi'' + V_s \cos \phi = 0, \tag{4.1}
\]

²The Tabor parameter (Johnson 1997) was calculated as 1.6 for a 0.3 μm radius fibre tip. This is closer to the JKR region (greater than 3–5) than the DMT region (less than 0.1), and hence the JKR model of contact was used.
where the prime denotes the derivative with respect to $s$, $E$ is elastic modulus, and $I$ is cross-sectional moment of inertia.

Letting $c$ denote the length of side contact, it follows that $\phi = \pi/2V s \in [L-c, L]$. Along the segment $s \in [0, L-c]$, $\phi$ is the solution to (4.1) along with the boundary conditions $\phi(0) = 0$ and $\phi(L-c) = \pi/2$. The unknown $c$ is determined by the natural boundary condition (Majidi 2007)

$$\frac{1}{2} E I \phi' (L-c)^2 = \omega, \quad (4.2)$$

where $\omega$ is the energy of adhesion per unit length of side contact. From Majidi et al. (2005)

$$\omega = 6 \left( \frac{(1-\nu^2)r^2 W_{ad}}{\pi E} \right)^{1/3}. \quad (4.3)$$

Due to surface roughness of the fibre, the actual energy of adhesion per unit length is likely to be significantly lower than predicted (Persson & Gorb 2003). The length of stable side contact $c^*$ is determined numerically by simultaneously solving equations (4.1) and (4.2), for $V=V_{ad}(c)$, where $V$ depends on contact length. The analysis predicts stable side contact under pure shear loading. The length of stable side contact is approximately $c^* = 9.5 \text{m}$.

We consider two bounds for the maximum shear force, spontaneous fracture of the entire interface ($V_1$) and elastic peeling ($V_2$). Both bounds will overestimate shear force, as they ignore surface roughness, and possible interference between fibres or backing membrane buckling.

If sliding occurs only after spontaneous fracture of the entire interface, then the strength of the individual fibre contact will be proportional to the total true area of side contact, $cb$,

$$b = 8 \left( \frac{(1-\nu^2)^2 W_{ad}}{\pi E} \right)^{1/3} \quad (4.4)$$

is the width of contact (Majidi et al. 2005). For the PP microfibre parameters, $b=74 \text{nm}$. Thus, an upper bound on the shear force for a single fibre in side contact is

$$V_1 = \tau cb. \quad (4.5)$$

From the above, the predicted shear force $V_1$ is 7 $\mu$N, greatly exceeding the 210 nN shear force estimated from experiment. (Using 210 nN shear force, the estimated true contact area per fibre is only $2.1 \times 10^{-10} \text{cm}^2$, and a square centimetre of patch has estimated true contact area of 0.009 cm$^2$, only 0.9% of the patch area.)

Contact shear failure can also result from the stretching of the fibre on the surface, which corresponds to the elastic term from the Kendall peel model (Kendall 1975) at low peel angle. Converting from the rectangular strip in the Kendall peel model to a cylinder in side contact, we have

$$V_2 = \sqrt{2E\pi r^2 \omega}. \quad (4.6)$$

The upper bound $V_2$ for low-angle peeling is 970 nN, again greatly exceeding the average experimental value.

As mentioned above, surface roughness of the fibres will reduce the effective work of adhesion, partially explaining the lower measured shear force. In addition,
the estimated side contact length \( c' = 9.5 \mu m \) for an isolated fibre is not likely to be achieved in a structure with average fibre-to-fibre spacing of 1.5 \( \mu m \). Hence, interactions between neighbouring fibres may prevent an average fibre from being in complete side contact.

In contrast to sliding shear force, the tensile pull-off force is quite low, as the fibre will spontaneously transition to tip contact once the shear load is removed. In tip contact, the normal pull-off force is \( F_{JKR} = 3/2 \pi W c = 42 \)\( nN \). In pull-off in the normal direction, height variation of the fibres (approx. uniform distribution, 17–20 \( \mu m \)), combined with low vertical compliance in tension, drastically reduces pull-off force (Majidi et al. 2006). In contrast, since side contact length \( c' \) is much greater than height variation, the shear force is much less dependent on fibre height variation. Hence the high shear adhesion and low normal adhesion force is consistent with the side contact elastica model.

4.2. Sliding and viscoelastic effects

While the side contact elastica model explains high shear force, it does not directly explain sliding enhanced shear adhesion. When compared with fibre length (20 \( \mu m \)), a long sliding distance (5000 \( \mu m \)) was required to reach maximum shear force (4 \( N \)) as shown in figure 3. The long sliding distance required for maximum shear force can be partially explained by a growing estimated contact region being balanced by buckling of the thin PP backing. As shown in image 1 in figure 3a, initially only several points are touching the glass, presumably due to natural curvature of the backing and height variation of fibres. As the array slides, a greater number of fibres are engaging and the backing begins buckling. Thus, estimated contact region and buckled area are competing during sliding, which leads to shear force increasing and then saturating.

In our experiments, the natural gecko patch reached maximum shear force after only 200 \( \mu m \) of sliding, with no normal preload. This is comparable to the \( \approx 100 \mu m \) distance seen by Autumn et al. (2006b), who used a relatively large normal preload of 1 \( N \) cm\(^{-2} \) before sliding, possibly explaining the shorter distance for full fibre engagement. Although we have no direct observations of estimated contact region for the natural gecko patch during sliding, we speculate that buckling may be less significant. This could be due to the gecko lamellar structure, the patch being mounted to a relatively thick (0.02 \( cm \)) acetate strip, as well as the relatively small patch size.

Tests with different dragging velocities on the synthetic and natural patches in figure 5 are consistent with shear force increasing with sliding distance, not on sliding velocity, in the range from 48 to 240 \( \mu m \) s\(^{-1} \). In part II of this paper, Schubert et al. (2008) test the velocity range from 5 to 100 \( \mu m \) s\(^{-1} \) with similar results. We note that the basic shear force model in equations (4.5) and (4.6) has no velocity dependence, although we cannot rule out velocity dependent effects at higher velocities.

Relaxation tests support that shear adhesion of microfibre arrays does not depend on an internal viscoelastic property of the material, but rather the surface interactions between PP microfibres and glass. In fact, the shear force drop in figure 7a can be explained by a combination of creep relaxation in the force sensor, and sliding of the fibres under tension after stage motion stopped. The force sensor was directly connected to the stage by a string, and stiffness was measured as \( 4.5 \times 10^3 \)\( N \) m\(^{-1} \). The stage was moved and stopped with the string under tension, and measured force relaxed from 2.79 to 2.58 \( N \). Sliding of the microfibre patch after stopping the stage was approximately 150 \( \mu m \) which corresponds to approximately 0.68 \( N \) shear force drop due to sensor and string stiffness. Thus, most of the force drop (approx. 1 \( N \)) in figure 7a can be explained by relaxation (0.21 \( N \)) of the force sensor/string combination and sliding (0.68 \( N \)) of microfibres.

In contrast, the PSA (0.1 \( cm^2 \)) did not slide on the glass and shear force increased rapidly while the stage moved, but the PSA relaxed slowly after stopping due to viscoelasticity of the soft polymer. In addition, there was much soft polymer residue on the glass after testing with the PSA, which indicates cohesive failure rather than surface sliding between the PSA and glass. After experiments with the PP microfibre array
and natural gecko setal array, no residue was found on the glass. These comparisons support that the viscous deformation typical of detaching PSAs does not seem to occur in the gecko setal array (Gravish et al. 2008) or in our microfibre array. Thus, our microfibre array is free from material degradation as opposed to PSAs which lose viscoelastic energy from internal friction processes such as cavitation and fibrillation (Creton & Fabre 2002). The low viscoelastic losses of the PP GSA are consistent with the observation that the microfibre array has high shear adhesion but has low peel strength, as minimal energy is dissipated during peeling.

4.3. Preload independence

Preload was not an important factor for the saturated shear force as shown in figure 6. As shown in the top left image in figure 3, the initial estimated contact region is very small without sliding displacement, even after application and removal of a compressive preload. After the preload is removed, a small number of fibres in a few regions may be adhering to the glass. Higher and lower preloads do not significantly change initial estimated contact region. We observe that a compressive preload apparently flattens the patch uniformly against the surface, removing any initial curvature. The maximum preload of 0.825 N cm$^{-2}$ is less than the load of 1.6 N cm$^{-2}$ estimated by Majidi et al. (2006) to buckle all fibres, hence not all fibres are making contact with the glass during preload. In addition, the image of the estimated contact region shows no evidence of fibre engagement over the whole patch after preload is removed, which is consistent with the non-adhesive default state of the vertical fibres.

A uniformly increasing estimated region of contact during sliding helps to prevent contact concentrations which can lead to the backing buckling. Thus, slightly touching the samples with a gloved finger was enough preload for high shear adhesion. We note that the fibres are only stably in side contact with a shear load applied; the normal preload will not engage fibres in side contact, and when preload is removed, fibres will return to the default vertical state. Hence, the independence from compressive preload further supports the side contact model.

4.4. Durability

To examine contamination or wear, we took SEM images of an unused (figure 10a) and a used sample (figure 10b) which was shear-tested more than 50 times. Contamination or obvious wear was not visible, although there are some fibres plastically deformed along the shear direction due to repeated high shear loadings.

Shear adhesion of the samples increased as tests were repeated, as shown in figure 8. Enhanced performance is likely caused by angling of the fibres, which makes the fibres more compliant in the normal direction (Sitti & Fearing 2003) and reduces height variation. Examination with an optical microscope showed that microfibres were angled after repeated testings as shown in figure 11. High shear loading angled some of the fibres (presumably fibres engaged with the surface) but did not angle all fibres uniformly. The angling was not permanent, and fibres recovered to near vertical after several hours when unloaded. Thus, developing a fabrication method for uniformly and permanently angled fibres will be an interesting research topic. Although photolithographic methods have been used to make 25 µm diameter angled fibres (Aksak et al. 2007a), the 0.6 µm fibre diameter used here may be a challenge for lithographic methods.

4.5. Implications for climbing robots and comparison to other GSAs

Pure shear tests at the whole-patch scale showed several properties which are important for climbing robots. The peel strength of 0.15 N m$^{-1}$ is low enough for easy detachment during vertical running. Shear force increased with sliding distance, which is critical for arresting slip (which could lead to a fall). For both natural and synthetic fibre arrays, shear force recovered after slip events. It is likely that these displacement dependent forces will be important in stabilizing dynamic wall climbers (Autumn et al. 2007).

The PP based microfibre array described in this paper has similar stiffness and aspect ratio to natural tokay gecko. Although actual length (approx. 20 µm) and diameter (approx. 0.6 µm) of the PP fibres are less than those of natural tokay gecko’s setae, the unbranched PP fibres have very close dimension to
natural anolis (approx. 12 µm in length and 0.5 µm in diameter; Ruibal & Ernst 1965). It is expected that the hard material used in the PP microfibre arrays will be important for long-term durability and eventual self-cleaning properties which will be difficult with a softer polymer.

It is worthwhile to compare the performance of the PP microfibre array to other recent work in GSAs as summarized in table 1. A particularly important property for a gecko-like adhesive is that one should be able to obtain a high shear force (useful for climbing) yet a low normal force (for easy detachment). One can note that a conventional PSA can be used to obtain both high shear adhesion and high normal pull-off forces on glass. In addition, a low normal preload is desired for ease of engagement during running. Of the GSAs in table 1, only the reported PP fibre array and the soft polyurethane (PU) structures of Santos et al. (2007) show the desirable directional adhesive and low preload properties in a macroscale patch. The PU-based angled stalks with a sharp tip have negligible normal adhesion without shear load even though the material is soft. It is interesting to note that polyvinylsiloxane (PVS)-based mushroom-shaped stalks (Gorb et al. 2007; Varenberg & Gorb 2007) have high normal adhesion (6.06 N cm⁻²) without shear load but become non-adhesive with shear loading because the mushroom-shaped tips rotate away from the contacting surface.

5. CONCLUSION

Gecko-inspired synthetic microfibre arrays were fabricated with a non-tacky stiff polymer. As with natural gecko setal arrays, the fabricated microfibre array shows increasing shear force as a function of sliding distance on smooth glass. This unique property provides stability of the detachable adhesive (robust to a shear disturbance or vibration). Comparisons with PSA supports that shear force from the microfibre array does not depend on viscous creep; thus, low energy detachment is possible. The durable microfibre array was able to hold as great as 4 N in shear with a 2 cm² nominal patch area when the array slid 1 cm and had shear stress greater than 9 N cm⁻² for the estimated contact region, approximately 15% of the natural gecko lamella patch we tested. The high shear adhesion force is due to side contact, which could substitute for complicated spatula structures on smooth surfaces. The PP microfibre array has sufficient shear adhesion for small climbing robots, and has the unique property that performance improves with use, probably due to fibre deformation.

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Table 1. Comparison of other adhesives. (PP, polypropylene; PU, polyurethane; PVS, polyvinylsiloxane; MWCNT, multiwalled carbon nanotube.)
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