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TOPICAL REVIEW

Elasto-capillarity: deforming an elastic structure with a liquid droplet

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Abstract

Although negligible at macroscopic scales, capillary forces become dominant as the sub-millimetric scales of micro-electro-mechanical systems (MEMS) are considered. We review various situations, not limited to micro-technologies, where capillary forces are able to deform elastic structures. In particular, we define the different length scales that are relevant for ‘elasto-capillary’ problems. We focus on the case of slender structures (lamellae, rods and sheets) and describe the size of a bundle of wet hair, the condition for a flexible rod to pierce a liquid interface or the fate of a liquid droplet deposited on a flexible thin sheet. These results can be generalized to similar situations involving adhesion or fracture energy, which widens the scope of possible applications from biological systems, to stiction issues in micro-fabrication processes, the manufacturing of 3D microstructures or the formation of blisters in thin film coatings.

(Some figures in this article are in colour only in the electronic version)

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1. Introduction: capillary forces at small scales

The effects of a fluid on human-built structures are generally due to the fluid’s weight or its flow. For example, hydrostatic pressure limits the size of fuel tanks and may induce the collapse of immersed pipelines. Similarly the inertia of a fluid in motion induces drag or lift forces (e.g. the destruction of the Tacoma Narrows bridge). Flows in a confined environment also produce viscous stresses that may be strong enough to deform solid materials (e.g. in bearing systems). However, the growing interest for micro-devices of the size of an ant has brought attention to another type of interaction that can have a strong impact even when the fluid is at rest: surface tension forces [1, 2]. In terms of scaling laws, if the typical length of a structure is \( L \), capillary forces are proportional to \( L \), while pressure forces (such as wind drag) or elastic forces are proportional to \( L^2 \) and body forces (such as gravity) to \( L^3 \). When all the dimensions of a given structure are scaled down, capillary forces decrease slower than pressure and body forces and eventually become dominant. As a consequence, a liquid droplet smaller than the ‘capillary length’, \( L_c = \sqrt{\gamma/\rho g} \), where \( \gamma \) and \( \rho \) are respectively the surface tension and the density of the liquid, adopts a spherical shape when deposited...
Everyday experience teaches us that wet hairs—a flexible solid structure in contact with a liquid interface—assemble into bundles. However, beyond cosmetics applications, the effect of capillary forces is crucial in micro- and nanotechnologies. Indeed, most of the techniques used to build micro-electromechanical systems (MEMS) rely on wet lithography: a layer of photosensitive resin is selectively etched into a given microstructure and the removed material is rinsed away in a solvent [3]. As the structure is dried, capillary bridges may attract, deform, stick or even break flexible parts (figures 1(a)–(c)). This ‘stiction’ phenomenon is a strong limiting factor in the design of microstructures involving cantilever beams [4–8], slender walls [9, 10] or microcontact printing stamps [11, 12]. More generally, stiction issues in micro-machining have been widely reviewed in the literature [13–15]. Similarly, arrays of micro- or nanorods tend to form bundles in wet conditions. Cellular or ‘tepee’ structures have indeed been observed with ‘carpets’ of carbon nanotubes [16–20], ZnO or Si nanowires [21–23], polymeric micro-pillars [24–26] (figures 1(d) and (e)) or even possibly with hairy plant leaves with debated impact on surface wetting properties [27–29]. Surface tension may finally induce the collapse of microchannels (figure 1(f)) covered with thin walls in soft lab-on-a-chip systems [30–33] or possibly the collapse of hollow carbon nanotubes partially filled with liquid [34].

Deformations of slender structures by capillary forces are, however, not limited to engineering issues but are also involved in biological systems such as the flexible legs of water striders [35, 36], insect tarsi [37] or the plastron of aquatic insects [38, 39]. More dramatically, capillarity can cause the collapse of lung airways of premature infants with fatal consequences [40–44].

Although the same physical ingredients (surface tension, elasticity) are present in all these very different fields ranging from microtechnologies to biological systems, they are usually studied independently. The aim of this review is to provide a general framework of the interplay between surface forces and elasticity through a sequence—non-exhaustive—of model experiments that have been recently carried out. We first describe the minute deformation induced by a liquid droplet on a bulk surface, then focus on large amplitude deformations of slender objects and define a characteristic length scale, the elasto-capillary length, present in any problem combining bending stiffness and surface forces. In section 3 we review the problem of stiction (as in ‘wet hair’ issues), while section 4 describes how a slender rod forced to pierce an interface may buckle. In section 5 we expand the interaction between bending and capillarity to flexible sheets and describe how a thin membrane may spontaneously wrap around a liquid droplet. We finally conclude with an opening to more complex problems where geometrical constraints induce stretching in addition to bending and surface forces.
energy of the system by a quantity of the order of $\gamma a^2$, where $\gamma$ represents the work of adhesion\(^1\). In their milestone work on adhesion Johnson et al have estimated from an extension of Hertz theory the corresponding elastic energy $Ea^3(\delta/a)^2$ [55]. Balancing both terms finally leads to the extension of the contact zone:

$$a \sim \left(\frac{\gamma}{E}\right)^{1/3} R^2,$$

which involves the same length scale $\gamma/E$ and provides a benchmark for measuring the adhesive properties of materials.

In conclusion, the ratio $\gamma/E$ gives the length scale for deformations of bulk elastic solids induced by surface forces. This length scale ranges from atomic scale (usual solids) to microns (elastomers). We focus now on the deformation of slender structures, which can be much more compliant.

2.2. Slender structures: elasto-capillary length

Consider an elastic plate of length $L$, width $w$ and thickness $h$, coated with a thin layer of liquid of surface tension $\gamma$ that is put in contact with a rigid cylinder of radius $R$ also coated with the same liquid (figure 3). Wrapping the cylinder with the plate would result in a gain in surface energy of $2\gamma w L$, but in an increase of elastic energy of $Bw L/2R^2$, where $B$ is the bending modulus of the thin plate, $B = Eh^3/(1 − v^2)$, $E$ and $v$ being the Young’s modulus and Poisson ratio of the material, respectively [56, 57]. The plate is thus expected to spontaneously wrap around the cylinder if $R > \sqrt{B/\gamma}/2$. We define as elasto-capillary length the characteristic length scale:

$$L_{EC} = \sqrt[3]{\frac{B}{\gamma}} \sim \sqrt[3]{\frac{Eh^3}{\gamma}},$$

which thus compares bending stiffness and surface tension. As described in this simple example $L_{EC}$ sets the typical curvature that capillary forces can induce on a flexible sheet: a structure is significantly deformed by surface tension if its length is large in comparison with $L_{EC}$. Indeed capillary forces produce a larger torque (larger lever arm) on a larger structure. If a given

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\(^1\) Note that the Laplace pressure inside the droplet results in a vertical downward force given by $\pi R^2\gamma$, where $R$ is the radius of curvature of the droplet and $r$ its perimeter ($r = 2\pi R \sin \theta$). This force exactly compensates the upwards vertical component of the capillary force at the contact line $2\pi r \gamma \sin \theta$: the total force on the substrate is zero.

\(^2\) The work of adhesion is formally equivalent to the surface tension of the liquid presented in the first example.
structure is scaled down uniformly by a factor $\lambda < 1$, $L_{EC}$ is multiplied by a factor $\lambda^{3/2}$ ($L_{EC} \propto h^{3/2}$) and thus decreases faster than the length of the structure. Capillary forces are effectively crucial for smaller structures since the condition $L \sim L_{EC}$ may eventually be reached, which is the case in the different examples reviewed in section 1.

Measuring $L_{EC}$ by wrapping cylinders of various radii is, however, not very practical. It is easier to observe the equilibrium state obtained when the free ends of an elastic strip coated with a liquid layer are brought in contact together [58]. If the strip is long enough, the contact zone zips up and forms a racket shape (figure 4(a)), which can also be found with carbon nanotubes [59, 60], models for graphene sheets [61] and in biological filaments [59] sticking onto themselves. The shape of the racket is given by a balance between the zipping action of surface tension (in order to decrease the liquid/air shape of the racket is given by a balance between the zipping action of surface tension and in biological filaments [59] sticking onto themselves. The equilibrium shape of the racket is obtained by solving the classical Euler elastica equation for a beam of bending stiffness $B$ [57]:

$$B \frac{d^2 \theta}{ds^2} \mathbf{e}_z + t \times \mathbf{R} = \mathbf{0}, \quad (4)$$

where $\theta$ is the angle made by the tangent to the lamella $t$ with the horizontal at the curvilinear coordinate $s$ (see figure 4(b)), $\mathbf{e}_z$ the vector perpendicular to the plane and $\mathbf{R}$ the constant vectorial tension of the beam (in the present case, $\mathbf{R}$ only has a vertical component). The elastica equation can be solved numerically once the relevant boundary conditions are defined. Most of these conditions are trivial (initial and final values for $\theta$, position of one end). However, within the limit of vanishing menisci, the interplay between capillary forces and elasticity results in an interesting boundary condition for the curvature of the beam at the contact point: the curvature $\kappa = d\theta/ds = \sqrt{2}/L_{EC}$ [62]. Similar boundary conditions appear in all elasto-capillary problems (though with a prefactor depending on the actual configuration of the contact), and more generally in all situations where a flexible strip is in contact with an adhesive surface (e.g. spontaneous peeling of thin films [63]), delaminates [64, 65] or is cleaved [66, 67].

A general variational derivation of this curvature jump is subtle [68, 69] but we give here a simple argument based on the forces due to the meniscus (for a detailed derivation of these forces see [70]). If the volume of the meniscus is small enough, the radius of curvature of the meniscus is given by $r \sim \kappa L_m^2$, where $L_m$ is the length of the meniscus and $\kappa$ the average curvature of the strip in the meniscus region (figure 4(c)). Laplace’s law sets the relative pressure inside the liquid: $P = -\gamma/r$. The total pressure force $\gamma/\kappa L_m$ diverges as the meniscus vanishes. However, the resulting torque per unit width remains constant, $PL_m^2 \sim \gamma \kappa^{-1}$. The resulting radius of curvature of the lamella with a bending rigidity $B$ is thus independent of the volume of the meniscus:

$$\kappa^{-1} \sim \frac{B}{\gamma} = L_{EC}. \quad (5)$$

The actual prefactor depends on the configuration: $\kappa^{-1} = L_{EC}/\sqrt{2}$ for the ‘racket’ (a strip sticking on itself) and $\kappa^{-1} = L_{EC}/2$ for the common case of a strip sticking onto a rigid substrate (curved or not).

This boundary condition on the curvature is finally illustrated in figure 5 where a thin strip is bent into a loop and deposited at the surface of a liquid. As the strip can slide on the liquid, neither horizontal forces are acting on the strip, nor vertical forces for symmetry reasons (we neglect here the weight of the strip). A simple torque is thus only applied at both ends, and the loop takes a circular shape. In this simple configuration, equation (5) can be easily inferred from energy minimization. If the loop is tightened by $dx$, wet solid replaces dry solid and some liquid/air interface is suppressed. This leads to a difference in surface energy (per unit width): $(\gamma SV - \gamma SV - \gamma SV)dx = -\gamma(1 + \cos \theta)dx$, where $\theta$ is the contact angle of the liquid on the surface. Length conservation gives $dx = -2\pi dR$, which results in a increase in bending

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Figure 4. (a) Racket shape obtained as a strip sticks on itself (white line: calculated profile). $L_{EC}$ sets the length scales of the shape (in particular $d = 0.89L_{EC}$), image credit Doppler and Py [58]. (b) Variables used in Euler’s elastica equation (equation (4)). (c) Zoom into the liquid meniscus to illustrate the boundary conditions in elasto-capillary problems. The initial curvature $\kappa$ is proportional to $L_{EC}$.
energy $\frac{1}{2} \int \gamma \frac{d\theta}{R^2} dx$. At equilibrium the radius of the circle is thus given by

$$R = \frac{1}{\sqrt{2(1 + \cos \theta)}} L_{EC}.$$  

Again we find a curvature jump proportional to $1/L_{EC}$. In principle one could measure the elasto-capillary length $L_{EC}$ from the radius of the circle. But in practice, this method can only be used if $R$ is larger than the meniscus size ($L_{EC} \gg L_c$), but still smaller than the size above which the structure is deflected by its own weight.

In the different situations explored in this section $L_{EC}$ was the sole length scale. We focus in the next section on ‘stiction’ problems where additional geometrical constraints are present.

3. Wet hairs

In most practical applications, slender microstructures are not free but clamped on a substrate, which leads to additional geometrical constraints. As presented in the introduction, many micro-devices involve cantilevers fixed at a narrow distance from a solid wall or arrays of lamellar or rod-like structures separated by a short gap (figure 1). Such structures tend to collapse irreversibly in wet environments under the action of capillary forces. The aim of the present section is to describe the conditions leading to the collapse of ‘hairy’ structures.

A nice example of the collapse of arrays of parallel lamellae can be found in ferns from temperate forests. Fern spores are stored in specific capsules, sporangia and are suddenly released as sporangium burst under dry weather conditions [71, 72]. Botanists have discovered that the shells of the capsules are covered with parallel platelets reminiscent of micron-size ribs. The spacing between the platelets is initially filled with water, which does not lead to any interaction. However, the evaporation of water induces capillary forces, which result in local torques on the shell. This principle has been recently used to produce biomimetic micro-actuators sensitive to humidity (figure 6(a)) [73]. In this situation, the lamellae are short and rigid, and clamped on a flexible base. However, a variety of practical applications involve

the opposite configuration (long lamellae clamped on a rigid substrate), which we explore now.

As a simple example of ‘wet hair’, we consider the situation where two vertical parallel plates separated by a distance $d$ are brought into contact with a bath of wetting liquid (figure 6(b)). In the classical case of rigid plates, the liquid rises up to an equilibrium height where capillary forces are balanced by the weight of the liquid column: $h_1 = 2\gamma/\rho gd$ (Jurin’s law [2]). However, if the plates are flexible and clamped along their upper edge, the depression within the rising liquid brings the plates closer, which in turns favors a higher capillary rise [70]. When the plates are long enough, a contact zone rises up to a distance $L_{stick}$ from the clamps (figure 6(c)). In the zipped part the lamellae are in contact and the actual thickness of interstitial liquid is of the order of surface roughness. If the meniscus formed by the liquid is small enough, gravity can be neglected and the adhesion of the lamellae by the liquid is only limited by the bending energy, which increases as the zipping front approaches the clamps. In this regime, the sticking distance is independent of the total length of the lamellae and follows the law [74, 70, 75, 76]

$$L_{stick}^4 = 9d^2L_{EC}^2/2,$$  

(provided $d \ll L_{stick}$). In practice, a structure length lower than $L_{stick}$ avoids stiction issues. Additional ‘tricks’ may also be used such as vanishing surface tension forces under supercritical phase transitions [15, 77] or flash release [78], or as strengthening of the hairs by electric fields [79].

In terms of scaling, the typical curvature of the lamellae is of the order of $\kappa \sim d/L_{EC}^2$, leading to the bending energy per unit width $B(d/L_{stick}^2)^2 L_{stick}$. The balance between bending and surface energies $\gamma L_{stick}$ finally gives $L_{stick} \sim d^{1/2} L_{EC}^{1/2}$. In agreement with the sticking boundary condition (equation (5)), we find $\kappa \sim 1/L_{EC}$. As already pointed out [80], this description is similar to the classical cleavage fracture by Obreimoff [66], where a thin layer of mica is split by pushing a blade of thickness $d$ towards the crack front (figure 6(d)). A measurement of the length $L_{crack}$, separating the front from the blade, provides a measure of the fracture energy of the material, which plays the role of the liquid surface tension in this problem [67].

The same scaling finally gives the extension $\lambda$ of a blister obtained when a thin layer deposited on a soft adhesive substrate is uniaxially compressed by a distance $\Delta L$ (figure 6(e)). In the case of blisters of small amplitude $d$, a geometrical relation gives $d^2 \sim \lambda \Delta L$, which combined with the relation for wet hair $\lambda \sim d^{1/2} L_{EC}^{1/2}$, leads to [64, 65, 81]

$$\lambda \sim \Delta L^{1/3} L_{EC}^{2/3}.$$  

The blister size, $\lambda$, does not depend on the mechanical properties of the uniaxially compressed substrate. However, the critical compression leading to the formation of blisters depends on the Young’s modulus of the substrate [65]5. We expect this simple scaling to be relevant to experiments

5 Note that this relation is not valid for a rigid substrate where the combination of mixed fracture modes selects the extension of the blisters [82].
involve the release and bond back of prestressed thin films that also lead to regularly spaced blisters [83, 84].

Coming back to the problem of wet hair, bundles are observed when a brush of long lamellae is progressively removed from a liquid bath (figure 7(a)). The formation of these bundles relies on a cascade of adhesion of pairs of sub-bundles, which leads to a hierarchical pattern. Large bundles of size $N$ are formed as pairs of smaller ones, of size $N/2$ on the average, merge at a distance $L_{stick}(N)$ from the base of the brush. These bundles are $N/2$ times more rigid than a unit lamella (the interstitial liquid promotes the relative sliding of lamellae) and their effective separating distance is $Nd/2$. By extending the adhesion law for a pair, we find the sticking distance of a bundle composed of $N$ lamellae:

$$L_{stick}(N) = (N/2)^{3/4}L_2.$$  

(8)

This formula sets the maximum size $N_{max}$ for a bundle in a brush of lamellae with length $L$. However, smaller bundles are also present if the sticking distance of neighboring bundles exceeds $L$, which leads to a broad size distribution. The range of this distribution ($0.3N_{max} < N < N_{max}$) can finally be predicted through a statistical description of the aggregation process [85].

From a practical point of view, most applications do not involve 1D arrays of lamellae, but rather carpets of flexible bristles (carbon nanotubes, Si or polymeric nanorods). Although rod-like structures bring an additional length scale, the radius $r$ of the rod, the physical description of stiction is very similar to lamellae. The thickness of the lamellae $h$ is basically replaced by $r$, since the bending stiffness $B_{rod} = \pi Er^3/4$ is compared with the capillary force $\gamma r$ in the formula for $L_{EC}$ [87]. However, the coalescence into growing bundles follows a different scaling law $L_{stick}(N) \sim N^{3/8}L_2$ due to the

Figure 6. (a) Actuation of rib-like structures as the liquid filling the inter-spacing evaporates (image reprinted from [73], with permission from IOP). (b) Classical capillary rise between rigid plates separated by a narrow gap $d$. (c) Sticking length for two long flexible plates clamped at a fixed distance. (d) Analogy with crack length in cleavage, sketch adapted from [66]. (e) One-dimensional blister formed as a thin film adhering on a soft substrate is uniaxially compressed.

Figure 7. (a) Bundles formed as a brush of flexible lamellae is removed from a bath of wetting liquid (brush width 2 cm). Image reprinted from [74]. (b) Bundling of polymeric arrays of nanorods initially immersed in a volatile solvent: longer bristles lead to larger clusters and even tend to form helical structures (scale bars 4 $\mu$m, images reprinted from [86] with permission).
discussed in a very recent review on the stability of height aspect ratio micro-pillar arrays [88].

In the case of soft rods (e.g. made of polydimethylsiloxane, PDMS) the contact area between adhered pillars depends on the adhesion energy and can be described with JKR theory (equation (2)) that can be adapted to cylindrical geometries [89]. As the rods are in contact the adhesion energy between a pair of rods of radius \( r \) and length \( L \) is of the order of \( \gamma (\gamma / E)^{1/3}r^{2/3}L \), which leads to a modified elasto-capillary length, \( L_{\text{EC,kr}} \sim (E r^3/\gamma)^{1/2}(\gamma/Er)^{1/6} \). The relevance of this length scale has been experimentally validated with arrays of PDMS micro-pillars [90]. From a biomimetic engineering point of view, self-adhesion of micro-rods is also considered as a limitation to the development of universal adhesives inspired by gecko feet and based on van der Waals forces [91]. However actual sets of gecko feet present hierarchical structures reminiscent of bundles of wet hair [92], which would promote a strong adhesion to any rough surface, while avoiding fatal self-adhesion [93].

Long and flexible rods may finally develop intriguing helical bundles (figure 7(b)) that can be used as traps for nano-objects, as nicely demonstrated in experiments by Pokroy et al [86]. In this case, we believe that friction plays a crucial role in the process, forcing the bristles to follow an initial misalignment.

In this section we focused on lateral capillary forces between flexible slender structures. Nevertheless if such structures are initially immersed in a liquid, their extremities are eventually brought to pierce the liquid interface as the liquid evaporates, which lead to axial forces. We describe in the following section the possible buckling induced by this compressive load.

4. Piercing hairs

Water striders are famous for relying on surface tension to stand on water. Penetrating the water surface with their hydrophobic legs indeed requires a force equal to the perimeter of the leg times the water surface tension [94]. In the opposite situation of a carbon nanotube ‘forest’ initially immersed in a volatile solvent and then dried, compressive capillary forces arise as the end of the tubes start piercing the liquid interface (figure 8). Upon this compressive load the nanotubes may buckle and eventually collapse on the substrate [18]. Similarly, carbon nanotubes trapped in microbubbles or tubulin rods grown inside vesicles may also buckle if their length exceeds the diameter of their container [59]. Buckling occurs when the compressive force exceeds Euler’s critical load \( (\pi/2)^2 B_{\text{rod}}/L^2 \), where \( L \) and \( B_{\text{rod}} \sim Er^4 \) are the length and the bending stiffness of the micro-rods, respectively, \( r \) being the radius of the rod. Since the capillary force is given by \( 2\pi r \gamma \), we find that the rod buckles if it is longer than a critical length proportional to the elasto-capillary length:

\[
L_{\text{crit}} = \frac{1}{2\sqrt{\pi}} \sqrt{\frac{B_{\text{rod}}}{\gamma r}} \sim 0.3 L_{\text{EC}}.
\]  

(9)

As the rod buckles the capillary force is amplified by a factor \( 1/\cos \alpha \), where \( \alpha \) is the angle made by the end of the rod with the vertical (figure 8). This nonlinear behavior leads to complex post-buckling configurations, involving multistable states [95]. A similar phenomenon has been observed when a flexible ribbon is withdrawn from a bath of wetting liquid: the ribbon spontaneously buckles into high-order folding modes to reduce its width down to the spatial extension of the meniscus [96].

In the case of arrays, the rods may not only buckle under axial forces but also simultaneously form bundles as described in the previous section. As bundles are effectively stiffer than single rods, they are less prone to buckle and collapse. Depending on the lattice spacing, collaborative stiffening can lead to different final configurations such as ‘tepee’ or cellular structures [97].

Piercing watery films is also vital for filamentous fungi growing in moist environments. Indeed some species (such as Schizophyllum commune) have to produce surfactant molecules (hydrophobin) in order to grow aerial hyphae that allow dissemination of their spores [98]. Experimental evidence suggests these specific surfactants strongly increase the contact angle \( \gamma \) of water on hyphae wall: \( \gamma \) is replaced by \( \gamma \cos \theta \), in equation (9), which decreases, or even suppresses, the critical load for buckling. Coming back to the case of aquatic insects, the maximum load that the leg can support increases with its length, but reaches a plateau when the length is of the order of \( L_{\text{EC}} \) [35, 36]. The measured length of actual water strider legs is apparently lower than \( L_{\text{EC}} \), suggesting that the elasto-capillary length may play a role in natural selection.

Leaving aquatic insects, it has been suggested that aerial spiders also use the interaction between elasticity and capillarity to promote the damping properties of orb-webs [99]. Actual radial threads are longer than their apparent length and the authors argue that the excess length forms coils inside regularly spaced water beads observed along the thread. At a much lower scale, the coating of a thread around a droplet is also reminiscent of the bead-on-string structures observed in nucleosomes, where DNA molecules wrap histone octamers, compacting the genetic material in our cells [100]. Non-compact DNA molecules would indeed not fit into nuclei whereas condensed DNA (like in virus capsids) would not allow complex gene expression and replication [101]. We consider now the simplified problem of an elastic filament in contact with a liquid droplet and derive the condition for the filament to spontaneously wind around the droplet (top inset of figure 8).
Figure 9. Liquid droplet maintained in levitation in a bath of matched density. A flexible thread put in contact with the droplet spontaneously winds around it if the radius $R_0$ of the droplet is large in comparison with $L_{EC}$. Depending on the number of loops the thread makes, the droplet adopts a lens shape characterized by an equator of radius $R$. Comparison of experimental measurements of $R/R_0$ as a function of the non-dimensional length of the thread (symbols) with the theoretical prediction from equation (10) (continuous line).

In figure 9. If a filament of length $L$, radius $r$ and bending stiffness $B_{rod}$ forms a coil around a liquid droplet of radius $R_0$, the elastic energy stored in the coil corresponds to $\frac{1}{2} B_{rod} L^2$, while the gain in surface energy is $2\pi r L$. Spontaneous winding is then expected when $R_0 > L_{crit} \sim L_{EC}$.

In the case of spider webs, the typical radius of capture threads is of the order of 1 $\mu$m with a Young’s modulus roughly estimated at 5 GPa (for relatively small deformations) [99], which leads to a bending stiffness $B_{rod}$ of the order of $5 \times 10^{-18}$ N m$^2$. The corresponding elasto-capillary length $L_{EC} \sim 5 \mu$m is therefore smaller than the size of the water beads observed on spider webs whose typical radius is 10 $\mu$m, allowing coils to spontaneously form.

At a molecular scale, biophysicists have also developed models for the coiling of DNA around histones where DNA molecules are approximated by rods of bending rigidity $B_{rod} = \ell_p k_B T$, where $\ell_p \sim 50$ nm is the persistent length characterizing the thermal fluctuations of the macromolecule, and where the octamers are simplified as cylinders of radius $R_0 \sim 4$ nm [101]. The octamers provide 14 binding sites along a wrapping length of the order of 43 nm, with an adsorption energy that can be estimated as $6 k_B T$ per site [101], which leads to the equivalent elasto-capillary length $L_{EC} \sim 5$ nm. The condition for spontaneous wrapping is thus verified.

However, wound droplets do not remain spherical, but take lenticular shapes with the elastic filament spinning along the equator (bottom inset in figure 9). The radius of the equator $R$ is easily derived from the minimization of the global energy of the system $E = S\gamma + \frac{1}{2} B_{rod} L$, where $S$ is the surface of the lens, with a constraint of constant volume, $V = \frac{4}{3} \pi R_0^3$. The minimum of energy corresponds to

$$\cos \alpha = \frac{1}{4\pi \gamma} \frac{B_{rod} L}{R_0^4},$$

(10)

where the angle $\alpha$ of the lens is geometrically related to $R/R_0$ by the volume constraint. This relation is in fairly good agreement with experiments carried out with centimeter size droplets suspended in a liquid bath of matched density (main plot in figure 9).

When the winding criterion is not satisfied, the rod is nevertheless slightly bent, as observed on micro-cantilevers [102, 103]. This effect should also allow us to drive a liquid droplet on a lamella with a gradient of stiffness, which may enhance the efficiency of biomimetic water-repellent surfaces [104].

5. Sheets and surface tension

Up to now we have documented the effect of surface tension on elastic rods (or two-dimensional plates) and shown that stiction is usually seen as a limiting factor in micro-fabrication. Conversely, we show in this section how surface tension provides a useful tool to build 3D microstructures by folding thin sheets with a liquid droplet. Capillary forces have, for instance, been used for the self-assembly of rigid micro-objects floating at a liquid interface [105]. Closer to the scope of this paper, the surface tension of molten solder droplets deposited at the hinges drawn on thin metallic sheets is capable of folding the panels of the templates into 3D microstructures. The structure is then frozen as the solder cools down [106, 107]. The principle of the folding relies on the minimization of the surface of the liquid in contact with air. Figure 10(a) illustrates the example of a micron-size cube obtained with this technique, but numerous shapes can be obtained with different templates [108–111], including elegant micro-boxes [112]. Submicron scales have even been recently reached with promising applications to nanotechnologies [113–115].

This technique is very interesting, since it provides a way to produce 3D microstructures, which is difficult with the conventional etching and layer deposition techniques derived from micro-electronics manufacturing that leads to quasiplanar objects.

One advantage of using hinges is the possibility to predict and control the final shape of the structures (in this case, the description of the folding does not involve elasticity). However, the micro-fabrication of predefined articulations remains a technological challenge and constitutes the major drawback of this technique. We therefore focus on situations where surface tension acts on plain elastic sheets. As a simple example, we consider the case of a water droplet deposited on a flexible triangle of side $L$, thickness $h$ and bending stiffness $B \sim Eh^3$. If the triangle is flexible enough, it spontaneously wraps the drop (figure 10(b)), reducing the liquid–air area at the cost of elastic deformation of the sheet [58]. This is only possible if the gain in surface energy (of the order of $\gamma L^2$) overcomes the elastic bending energy (of the order of $B$, if the sheet folds over its own size, i.e. if the radius of curvature
is of the order of \( L \). In other words spontaneous wrapping occurs if the sheet is larger than a critical length \( L_{\text{crit}} \), which is proportional to the elasto-capillary length \( L_{\text{EC}} \). Figure 10(b) presents a series of pictures of an evaporating droplet of water deposited on a thin triangle made of polydimethylsiloxane (PDMS). As the liquid evaporates, a pyramid is progressively formed. The edges seal almost perfectly except in three corners, where evaporation still takes place. Below a certain volume, the structure starts to collapse and eventually reopens, leading to the same triangular template (see the movie in Electronic Physics Auxiliary Publication Service (EPAPS) in [58]). However, the 3D structure can be frozen at any time of the process if some cross-linking agent is added to the evaporating liquid, which may open a new way of producing micro-devices. Indeed the process will be all the more efficient as capillary forces become dominant when the sizes are scaled down. At molecular scales, direct numerical simulations even show that a graphene sheet should wrap a nanodroplet [117].

Depending on the geometry of the initial template, a variety of shapes can be obtained by this capillary origami technique, e.g. a quasi-sphere from a flower shape (figure 10(b)) or a cube from a cross-template [58]. However, predicting the final shape is not always straightforward: starting from a square pattern, the system seems to first fold all four corners towards the center, but finally selects a cylindrical solution [118], as illustrated in the last column in figure 10(c). Although the value of the critical length for closing the structures is proportional to \( L_{\text{EC}} \), the actual prefactor depends on the initial template: \( L_{\text{crit}} \simeq 12L_{\text{EC}} \) for triangles and \( L_{\text{crit}} \simeq 7L_{\text{EC}} \) for squares [58]. The exact description of capillary origami systems is, however, difficult since it requires the coupling of nonlinear equations for large amplitude folding of the sheet to the three-dimensional shape of the drop. For a given volume of liquid several equilibrium states may even coexist as shown by the theoretical study of a 2D version of the problem [58]. For instance, if the origami is formed after the impact of a droplet on an elastic template, the final shape may depend on the initial kinetic energy, as nicely demonstrated in [119]. Figure 11(a) illustrates different final shapes obtained as the velocity of the impacting droplet is increased.

As a practical example, 3D photovoltaic cells with enhanced efficiency were engineered through the spontaneous wrapping of wet beads by thin silicon films (figure 10(c)) [116]. The reopening of a closed origami structure can also be actuated by an electric field with a potential application to digital displays: the structure opens beyond a critical voltage \( U_{\text{open}} \) and closes back below a lower voltage \( U_{\text{close}} \). Both critical voltages can be estimated from the size and the bending stiffness of the sheet and the surface tension of the liquid. These voltages are proportional to \( \sqrt{\gamma h/\epsilon} \), a
a b d

Figure 11. (a) Dynamical origami: different final shapes are obtained with the same template as the velocity of the impacting droplet is increased (image credit A. Antkowiak [119]). (b) Reopening actuated by an electric field: a voltage is applied between the droplet and the substrate; beyond a critical value the structure reopens [120] (image credit P. Pinheiro). (c) The corolla of a daisy closes as the flower is progressively submerged (licensed under the Creative Commons Attribution ShareAlike 3.0 License). (d) Elasto-pipette: a flower-shaped thin sheet is used to grab and deposit a defined quantity of liquid [121, 122] (image credit Hure).

voltage which compares capillary and electrostatic energies, \( \epsilon \) being the dielectric constant of the sheet [120, 123].

In the botanical world, closing flowers can also be vital for aquatic plants that rely on wind or aerial insects for dissemination. The corollas of certain varieties of Nymphoides flowers, that usually float at the surface of ponds but are tethered to the ground by their stem, are found to close hermatically if they sink after a sudden increase of the water level [124] (figure 11). Trapping an air bubble inside the flower thus preserves the reproductive organs from flooding. Although capillary forces are not directly involved in the closing mechanism (which relies at that scale on a balance between bending elasticity and hydrostatic pressure), surface tension plays a crucial role in preventing water from penetrating into the flower through the spacing between the petals. Inspired by this botanical example, the opposite situation has been considered [121], where an elastic template imitating a corolla is brought in contact with the surface of a liquid (figure 11(d)): when pulled back, this ‘elasto-pipette’ spontaneously grabs a precise amount of liquid that can be redeposited on another surface [121, 122].

Interesting effects also occur when a membrane floating on an infinite bath of liquid is perturbed. Parallel wrinkles, for instance, are observed as a thin sheet of polymer floating on water is uniaxially compressed (figure 12(a)). Far from the edges, the large wavelength of the wrinkles is set by a balance between the bending stiffness of the sheet and gravity (liquid weight): \( \lambda \sim (Eh^3/\rho g)^{1/4} \) [125, 126]. However, the wavy edge of the sheet also deforms the liquid surface and capillary forces tend to decrease the amplitude and wavelength of the buckling mode. As a result, a cascade of wrinkles is observed, which goes from this wavelength to a much shorter one. The resulting cascade shape results from a balance between bending rigidity, surface tension and gravity, and therefore involves the elasto-capillary length \( L_{EC} \) as well as the capillary length \( L_c = \sqrt{\gamma/\rho g} \) [126].

A different morphology of wrinkles is observed when a droplet (smaller than the capillary length \( L_c \)) is deposited on the same thin film floating on water as illustrated in figure 12 [127]. Indeed the surface tension of the droplet generates radial tension in the film, which leads to an orthoradial compression and eventually to radial wrinkles. In terms of scalings, the bending energy per unit width corresponding to wrinkles of wavelength \( \lambda \) and amplitude \( A \) developed over a typical length \( L \) is proportional to \( B(A/\lambda)^3 \), where \( B \sim Eh^3 \) is the bending stiffness of the film, while the tensile energy scales as \( \sigma h L(A/L)^2 \), where \( \sigma \) is the applied tensile stress. Balancing these two ingredients leads to a typical wavelength \( \lambda \sim (B/\sigma h)^{1/3} L^{1/2} \) [128]. In the axisymmetric case of the droplet with radius \( a \) pulling on the sheet through capillary forces, the radial stress distribution is expected to follow \( \sigma_{rr} \sim \)
\[ \sigma_0 (a/r)^2 \] [57], with \( \sigma_0 \sim \gamma / h \). The number \( N \) of wrinkles is independent of the radial coordinate \( r \), which leads to a local wavelength \( \lambda \sim r/N \). Taking a typical length scale \( L \sim r \) and a wavelength \( \lambda \sim r/N \) finally gives the number of wrinkles raying around the droplet:

\[ N \sim (a L_{EC})^{1/2}. \] (11)

Counting these wrinkles thus provides a measure of the bending stiffness of the thin polymeric membrane [127]. Note that local stresses and deformations have been more rigorously derived with the aim of determining the apparent contact angle of the liquid droplet on the plate [129–131]. However, these studies are limited to minute axisymmetric deformations without radial wrinkles, as has been experimentally observed with liquid Pb microdroplets deposited on graphite thin sheets [132]. In the case of polymeric films, the wrinkles are also found to damp out at a characteristic distance \( \ell \) from the droplet as a result of the stretching of the membrane. Although analytical arguments to define this damping length have been missing until recently, \( \ell \) has been empirically found to follow

\[ \ell \sim a (\gamma / Eh)^{-1/2}. \] (12)

In this expression we recognize the length scale \( \gamma / E \), which characterizes bulk elastic. This length scale is expected to appear whenever surface tension leads to stretching. The non-dimensional number \( \gamma / Eh \) compares the stretching stiffness \( Eh \) with surface tension, and thus gives an estimate of the typical in-plane strains produced by the capillary force directly pulling on a thin sheet. In a more general case of a liquid bath of surface tension \( \gamma^* \) different from the value \( \gamma \) for the droplet, very recent improvements in the theoretical description of the damping length scale have shown that the ratio \( \ell / a \) should be a function of the non-dimensional parameter \( \gamma^* / \gamma \) [57], in agreement with experimental results where surfactant molecules have been added to the water bath [133].

More generally, surface tension forces may stretch a thin sheet without obviously pulling on it if the sheet is bent into a non-developable shape. For the same reason that it is impossible to draw a flat map of the Earth without distorting distances, folding a sheet in 3D requires, in most cases, some stretching. In geometrical terms, Gauss demonstrated in his *Theorema Egregium* that isometric transformations are only possible when the Gaussian curvature (product of the main curvatures) is preserved [134]. Smooth developable surfaces obtained by simply folding an initially flat sheet are therefore limited to generalized cones and cylinders. Producing shapes with non-zero Gaussian curvature thus relies on stretching energy as demonstrated by Alben and Brenner [135] in the context of ‘origami’ structures maintained by magnetic forces [136]. Similarly, fixing an initially flat sticker on a spherical shape requires stretching. The non-dimensional number \( Eh/\gamma \) thus controls the maximum size above which blisters are formed on the adhesive tape [137]. Adding stretching energy in addition to bending and surface tension energies opens a new axis (a new characteristic length scale \( \gamma / E \)) in the description of elasto-capillary problems.

### 6. Conclusion and prospectives

Surface tension forces play in general a negligible role at large scales, but they may induce dramatic effects when sub-millimetric sizes or very flexible objects are considered. We have reviewed many examples which are all described by the elasto-capillary length \( L_{EC} = \sqrt{B/\gamma} \sim \sqrt{Eh/\gamma} \) characterizing the balance between bending and capillary forces: a structure with a size \( L \) larger than \( L_{EC} \) will be strongly deflected by surface tension forces. We see that, for a fixed thickness, large structures will eventually be deformed by capillary forces. At human scales this is not usually observed because gravity becomes dominant for scales above a few millimeters. However, elasto-capillary effects can be observed at macroscopic scales if the liquid weight is suppressed: an origami structure (a few centimeters wide) is created when a soap bubble is laid on a wet film (figure 13).

When all the dimensions of a structure (including thickness) are scaled down, we see that \( L_{EC} \sim L^{1/2} \) decreases faster than the size of the structure, so that surface forces will eventually overcome elasticity. As recent years have witnessed a rapidly growing interest in micro- and nanostructures, we expect the study of the capillary effect on solids to take a more important part in engineering, and therefore in fundamental science. We finally observe that two types of problems have hardly been considered and should bear attention in the near future: dynamics and crumpling.
Except in a few cases, studies on elasto-capillary systems have been restricted to equilibrium situations. However, some capillary effects are essentially dynamical, such as spore ejection in basidiomycete fungi [138]. In the case of capillary origami, dynamics may affect the selection of the final rest configuration in the case of multiple equilibrium [119]. The determination of the time to reach equilibrium in elasto-capillary systems is of fundamental and practical interest. The dynamics of imbibition of strongly deformable media is currently studied through model experiments [139–141] in connection with industrial processes [142] or physiological issues (lung collapse).

Another interesting area for research is the case of very thin sheets more prone to crumpling than to smooth deformations. Indeed since the stretching modulus is proportional to the film thickness \( h \) while the bending modulus scales as \( h^3 \), stretching a sheet becomes comparatively more difficult as thinner sheets are considered. Nevertheless, most boundary conditions are not, in general, compatible with a smooth developable surface and they induce the formation of singularities. In actual materials these singularities are regularized by some localized extension [143–145]. As a common example, crumpling a piece of paper induces concentrated marks along lines where the stretching energy is focused. These singular regions are usually deformed plastically and the marks do not vanish as the crumpled sheet is unfolded. We believe that surface tension forces may also lead to some energy focusing and crumpling. In such cases, we expect the length scale \( \gamma/E \) to play a role in the determination of the stability of very slender microstructures.

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**Appendix**

We summarize in this appendix the characteristic length scales that can be relevant as additional forces may also interact with elasticity and surface energy. Comparing the size of an actual system with these different length scales should help to sort out the relevant physical ingredients presented in table A.1. In table A.2 the two competing effects are displayed in the first columns. If the size of the system is large in comparison with the corresponding length scale, the effect of the first column dominates the second one.

**Table A.1. Symbols for the different physical parameters.**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \gamma )</td>
<td>Surface energy</td>
</tr>
<tr>
<td>( E )</td>
<td>Elastic Young’s modulus</td>
</tr>
<tr>
<td>( v )</td>
<td>Poisson ratio</td>
</tr>
<tr>
<td>( L )</td>
<td>Length of the structure</td>
</tr>
<tr>
<td>( h )</td>
<td>Thickness, for planar structures</td>
</tr>
<tr>
<td>( r )</td>
<td>Radius, for rod structures</td>
</tr>
<tr>
<td>( B = Eh^3/12(1 - v^2) )</td>
<td>Bending stiffness, for planar structures</td>
</tr>
<tr>
<td>( B_{rod} = \pi Er^4/4 )</td>
<td>Bending stiffness, for rod structures</td>
</tr>
<tr>
<td>( g )</td>
<td>Gravity constant</td>
</tr>
<tr>
<td>( \rho_l )</td>
<td>Liquid density</td>
</tr>
<tr>
<td>( \rho_s )</td>
<td>Solid density</td>
</tr>
<tr>
<td>( \omega )</td>
<td>Oscillation frequency (for flagella)</td>
</tr>
<tr>
<td>( k_B T )</td>
<td>Thermal energy</td>
</tr>
</tbody>
</table>
structures for lamella or rod structures, respectively.

### References

5. Abe T and Reed M L 1996 Control of liquid bridging induced stiction of micromechanical structures J. Micromech. Microeng. 6 213–6
21. Dev A and Chaudhuri S 2007 Uniform large-scale growth of micropatterned arrays of ZnO nanowires synthesized by a surfactant assisted approach Nanotechnology 18 175607

### Table A.2

<table>
<thead>
<tr>
<th>Effect 1</th>
<th>Effect 2</th>
<th>Length scale</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stretching rigidity</td>
<td>Surface energy</td>
<td>$\gamma / E$</td>
<td>[47, 55]</td>
</tr>
<tr>
<td>Surface energy</td>
<td>Bending rigidity</td>
<td>$\sqrt{Eh^3/\gamma}$ or $\sqrt{Er^3/\gamma}$</td>
<td>[59]</td>
</tr>
<tr>
<td>Gravity</td>
<td>Surface tension</td>
<td>$\gamma / \rho g$</td>
<td>[1, 2]</td>
</tr>
<tr>
<td>Gravity</td>
<td>Bending rigidity</td>
<td>$(Eh^3/\rho g)^{1/3}$ or $(Er^3/\rho g)^{1/3}$</td>
<td>[146, 147]</td>
</tr>
<tr>
<td>Fluid inertial drag</td>
<td>Bending rigidity</td>
<td>$(Eh^3/\rho U^2)^{1/3}$</td>
<td>[148]</td>
</tr>
<tr>
<td>Fluid viscous drag</td>
<td>Bending rigidity</td>
<td>$(Er^3/\eta U)^{1/4}$</td>
<td>[148]</td>
</tr>
<tr>
<td>Bending rigidity</td>
<td>Thermal fluctuations</td>
<td>$Er^4/\kappa T$</td>
<td>[101]</td>
</tr>
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</table>

**Topical Review**
[38] Vogel S 2006 Living in a physical world VIII, gravity and life in water J. Biosci. 31 309–22
[45] Lister G R 1961 Contact angles of liquids at deformable solid surfaces J. Colloid Sci. 16 315–26
[52] Extrand C W and Kumagai Y 1996 Contact angles and hysteresis on soft surfaces J. Colloid Interface Sci. 184 191–200
[53] Carré A and Shanahan MER 1997 Effect of cross-linking on the wetting of an elastomeric surface J. Colloid Interface Sci. 191 141–5

[73] Bormot R T, Steinmeiyer J D and Maharbiz M M 2006 Transpiration actuation: the design, fabrication and characterization of biomimetic microactuators driven by the surface tension of water J. Micromech. Microeng. 16 2375–83
[74] Bico J, Roman B, Moulin L and Boudaoud A 2004 Elasticocapillary coalescence in wet hair Nature 422 690
Zhao Y P and Fan J G 2006 Clusters of bundled nanorods in nanocapet effect Appl. Phys. Lett. 88 103123

Chandra D and Yang S 2010 Stability of high-aspect-ratio micropillar arrays against adhesive and capillary forces Acc. Chem. Res. 43 1080–91


Chaudhury M K and Whitesides G M 2002 Fabrication of micrometer-scale, patterned polymeric film with controlled surface properties using the capillary bond J. Microelectromech. Syst. 11 387–417


Leong T G, Zarafshar A M and Gracias D H 2010 Three-dimensional fabrication at small size scales Small 6 792–806


Piñeirua M, Bico J and Roman B 2010 Capillary origami Nat. Phys. 6 4401–6


Armstrong J E 2002 Fringe science: are the corollas of Nymphoideae (Menyanthaceae) flowers adapted for surface tension interactions? An. J. Bot. 89 362–5


Fortes M A 1984 Deformation of solid surfaces due to capillary forces J. Colloid Interface Sci. 100 17–26


Huang J, Reis P M and Russell T P 2010 Soft Matter at press


[141] Cambeau T and Reyssat E 2010 Capillary rise in flexible channels, in preparation
[147] Vogel S 2006 Living in a physical world VII, gravity and life on the ground J. Biosci. 31 201–14