Introduction

The wetting properties of liquids have been a topic of interest for centuries. Recently, it became clear that both the static and dynamical properties can be controlled via surface patterning. Superhydrophobicity is perhaps the prime example: by making the surface rough, the contact angle of a hydrophobic surface can be increased to close to 180°. The two possible states (i.e., collapsed and suspended) exhibit clear differences in drop mobility. For a variety of applications (e.g., fluid motion control in microfluidics), it is therefore of great interest that reversible transitions between these states can be induced at will. Furthermore, in many cases, it is possible to render the surface effectively hydrophilic when the drop is in the collapsed state, and as a result, the contact angle switches from close to 0° (superhydrophilic) to close to 180° (superhydrophobic). This active control of the wetting properties may be induced in a number of ways, for example, by electrowetting, light irradiation, or a change in temperature or pH. Unfortunately, however, a reversible transition from collapsed to suspended states is normally very complicated to achieve because of the existence of (Gibbs) energy barriers between the states. In particular, it is the transition from the collapsed to the suspended state that proves problematic because the base of the liquid drop in the collapsed state cannot detach from the solid surfaces; we need to replace one interface (liquid—solid) with two interfaces (liquid—gas and gas—solid). In other words, this transition must occur via a different pathway. It is therefore our aim in this work to demonstrate a new, simple design paradigm consisting of parallel grooves with an appropriate aspect ratio that allows for the controlled, barrierless, reversible switching of the wetting states upon application of electrowetting. We report a direct observation of the barrierless dynamical pathway for the reversible transitions between the Wenzel (collapsed) and Cassie—Baxter (suspended) states and present a theory that accounts for these transitions, including detailed lattice Boltzmann simulations.

Liquid drops on textured surfaces show different dynamical behaviors depending on their wetting states. They are extremely mobile when they are supported by composite solid—liquid—air interfaces (Cassie—Baxter state) and immobile when they fully wet the textured surfaces (Wenzel state). By reversibly switching between these two states, it will be possible to achieve control over the fluid dynamics. Unfortunately, these wetting transitions are usually prevented by surface energy barriers. We demonstrate here a new, simple design paradigm consisting of parallel grooves with an appropriate aspect ratio that allows for the controlled, barrierless, reversible switching of the wetting states upon application of electrowetting. We report a direct observation of the barrierless dynamical pathway for the reversible transitions between the Wenzel (collapsed) and Cassie—Baxter (suspended) states and present a theory that accounts for the transition.

So far, to the best of our knowledge, only Krupenkin et al. have unambiguously demonstrated a lifting transition by rapidly heating the substrate and evaporating part of the liquid into a vapor blanket beneath the droplet. From here on, we shall refer to the collapsed to a suspended state transition as a collapse transition and the opposite transition as a lifting transition. Although this proves the concept of a lifting transition, the evaporation of liquid is impractical in closed systems such as switchable lenses, microfluidic devices, and displays. Thus, a more practical dynamic pathway is desired for many applications.

Inspired by previous findings that parallel to a corrugated surface, the surface patterning does not introduce an energy barrier for the moving liquid—vapor interface, we investigate the possibility of the lifting transition occurring on such surfaces.
To induce the transitions between the aforementioned wetting states, we use electrowetting,\textsuperscript{17,18} which has been shown to be applicable on superhydrophobic surfaces.\textsuperscript{19,20} We employ lattice Boltzmann simulations to identify the dynamical pathway of the lifting transition and estimate the conditions required to observe it. We then use the outcome of the simulations to guide us in choosing the relevant experimental parameters that allow us to realize reversible and repeatable cycles of lifting and collapse transitions. These transitions are observed indirectly via contact-angle measurements and directly by monitoring the motion of liquid/air interfaces under a water droplet during electrowetting.

### Lattice Boltzmann Method

In the simulations reported here, the liquid drop and its surrounding gas are modeled using a one-component, two-phase fluid. The equilibrium properties of the system are described by a Landau free-energy functional of the form

\[
\Psi = \int_V \left( \psi_b(n) + \frac{k}{2} (\nabla n)^2 \right) dV + \int_S \psi_s(n) dS
\]

The first term \(\psi_b(n)\) describes the bulk free energy of the system, which we choose for convenience to have the form\textsuperscript{21}

\[
\psi_b(n) = p_c (n + 1)^2 (n^2 - 2n + 3 - 2\beta n)
\]

where \(n = (n - n_l)/n_l, \quad \tau_w = (T_w - T)/T_w, \quad n, \quad n_l, \quad T, \quad T_w, \quad p_c\) are the local density, critical density, local temperature, critical temperature, and critical pressure of the fluid, respectively. This choice of free energy will lead to two coexisting bulk phases of density \(n_l = n_l(1 \pm \sqrt{\beta \tau_w})\). \(\beta\) is a free parameter in the model that may be used to change the liquid gas density ratio.

The second (gradient) term models the free energy associated with any interfaces in the system. The parameter \(x\) is related to two physical quantities;\textsuperscript{21} the surface tension via \(\gamma LG = 4(2k\eta)1/2\) \((\beta \tau_w)^{1/2} n_l/3\) and the interface width via \(\xi = (k\eta n_l^2/\beta \tau_w p_c)^{1/2}\).

The third (surface) term describes the interactions between the fluid and the solid surface. Following Cahn,\textsuperscript{22} the surface energy density is taken to be \(\psi_s = -K n_s\), where \(n_s\) is the value of the fluid density at the surface. In other words, the strength of interaction is parametrized by the variable \(h\) and is related to the contact angle \(\theta_c\) by

\[
h = 2\beta \tau_w \sqrt{2k\eta p_c \text{sign} (\pi/2 - \theta_c)} \sqrt{\cos (\alpha/3)} \left[ 1 - \cos (\alpha/3) \right]
\]

where \(\alpha = \cos^{-1}(\sin^2 \theta_c)\).\textsuperscript{21} Minimizing the free energy gives an equilibrium (wetting) boundary condition of

\[
K \partial_{\perp} n = -h
\]

Because \(h\) is related to the contact angle \(\theta_c\), the hydrophobicity of the modeled surface can be tuned by varying \(h\) appropriately.

The hydrodynamics of the drop is described by the continuity and the Navier–Stokes equations

\[
\begin{align*}
\partial_t n + \partial_i (n u_i) &= 0, \\
\partial_t (n u_i) + \partial_j (n u_i u_j) &= -\partial_j P_{\alpha\beta} + \\
\nu \partial_\alpha \left[ n (\partial_\alpha u_\alpha + \partial_\alpha u_\beta + \partial_\alpha \partial_\beta u_\gamma) \right]
\end{align*}
\]

where \(u, P, \text{ and } \nu\) are the local velocity, pressure tensor, and kinematic viscosity. The thermodynamics of the drop enters the dynamic equations through the pressure tensor, which can be calculated from the free energy to give

\[
P_{\alpha\beta} = \left( p_b(n) - \frac{k}{2} (\partial_\gamma n)^2 - Kn_s \tau_w n \right) \partial_{\alpha\beta} + K (\partial_\alpha n) (\partial_\beta n)
\]

We use the lattice Boltzmann algorithm to solve the continuity and the Navier–Stokes equations.\textsuperscript{23} We will not describe the lattice Boltzmann method here and refer interested readers to refs 24 and 25 instead. In addition to the free-energy model that we describe here, there are several alternative lattice Boltzmann models.\textsuperscript{26–29} These models have been used extensively to simulate the dynamics of drops on chemically patterned and superhydrophobic surfaces with great success.\textsuperscript{8,14,24,25,30–34}

We have chosen the following parameters for our simulations: \(\beta = 0.1, \quad \kappa = 0.004, \quad p_c = 1/8, \quad n_l = 3.5, \quad \text{and } \tau_w = 0.3\). These parameters give an interfacial thickness of \(\xi = 1.8\), a surface tension of \(\gamma LG = 7.7 \times 10^{-4}\), a liquid density of \(n_l = 4.1\), and a gas density of \(n_g = 2.9\) (all in lattice units). We have also used liquid viscosity \(\nu = 0.69\).

It is important to point out that a problem with many mesoscale simulations of liquid–gas systems is that interface widths are too large compared to experiment and the density difference between liquid and gas is too small. The result of this is that the timescales are too short.\textsuperscript{34,35} However, this is not critical to the results that we present in this article because we are mainly interested in the criterion for the lifting transition. By changing the values of the interface width, density ratio, surface tension, and viscosity, we observe that whereas the speed of the transition (i.e., how fast it occurs) is clearly affected, the criterion itself (Figure 1d) does not change considerably. Furthermore, previous comparisons between simulations and experiments have shown that the dynamic pathways obtained from the simulations are correct.\textsuperscript{14,24,33,34} All of these evidences give us confidence that the results in this article are correct and are not seriously affected by the limitations of the method.

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Our lattice Boltzmann simulations are initialized as follows. A hemicylindrical drop with a radius $R = 110$ lattice spacing, which is large compared to the size of the grooves, is placed in the Wenzel state on top of a grooved surface for a given contact angle $\theta_e$ (local contact angle without the application of electrowetting) and aspect ratio, defined as the height $h$ divided by the width $w$ of the groove. Then, we let the drop equilibrate. For simulation parameters that allow the lifting transition, it is typically achieved in $(2-4) \times 10^5$ time steps. Nevertheless, we expect the dynamics of the lifting transition to be slow close to the transition line. To minimize this dynamic effect, we run the lattice Boltzmann simulations for $10^6$ time steps. Simulating a cylindrical drop rather than a full 3D spherical drop allows us to reduce the system size and hence the computational requirements while preserving the important physics, in particular, the 2D curvature of the interface in the direction parallel to the grooves. The simulations are run for different values of $\theta_e$ and $h/w$. The simulation parameters for the surface contact angle and its corrugation are given in Table 1. Later, we also present a comparison to full 3D simulation results.

Simulation and Theoretical Results

In this section, we present the lattice Boltzmann simulation results (Figure 1) and show how this leads us to a simple criterion for the lifting transition to occur. The typical dynamical pathway for the lifting transition shows that, as the drop dewets, the contact line moves considerably slower on top of the barriers than in the grooves and the shape of the liquid–gas interface that connects the two sides of the groove walls does not change much. As the contact line recedes by $dx$, we are essentially replacing $(2h + w)dx$ of the liquid–solid interface along each groove with $(2h + w)dx$ of the vapor–solid interface and $w dx$ of the liquid–gas interface. By working out the surface energy balance and employing Young’s equation, we find that if

$$\cos \theta_e < -\frac{1}{1 + 2(h/w)}$$

then the transition is energetically favorable. One can immediately see from eq 7 that lifting happens only for $\theta_e > 90^\circ$.

A lifting transition diagram is shown in Figure 1d as a function of the groove aspect ratio and contact angle. The solid lines represent the theoretical predictions of eqs 7 and 14. The lattice Boltzmann simulation results are shown by diamonds where the transition occurs and by circles where it does not occur.

| $\theta_e$ (deg) | $w$ | $h$ | lifting transition |
|-----------------|-----|-----|-------------------|
| 110             | 10  | 15  | yes               |
| 110             | 10  | 14  | no                |
| 110             | 10  | 12  | no                |
| 110             | 10  | 10  | no                |
| 110             | 10  | 5   | no                |
| 120             | 30  | 30  | yes               |
| 120             | 30  | 27  | yes               |
| 120             | 30  | 24  | yes               |
| 120             | 30  | 22  | no                |
| 120             | 30  | 15  | no                |
| 120             | 30  | 8   | no                |
| 130             | 40  | 20  | yes               |
| 130             | 40  | 16  | no                |
| 130             | 40  | 14  | no                |
| 130             | 40  | 12  | no                |
| 130             | 40  | 10  | no                |
| 140             | 50  | 15  | yes               |
| 140             | 50  | 10  | no                |
| 140             | 50  | 5   | no                |

Figure 1. Lattice Boltzmann simulation results showing a lifting transition. Simulation results for cylindrical drops on parallel grooves: the drop dewets the grooves and undergoes a lifting transition. The shape of the cylindrical drop is shown at $t = (a) 10^5$, (b) $1.5 \times 10^5$, and (c) $2.5 \times 10^5$ simulation time steps. (d) Lifting transition diagram as a function of the groove aspect ratio and contact angle. The solid lines represent the theoretical predictions of eqs 7 and 14. The lattice Boltzmann simulation results are shown by diamonds where the transition occurs and by circles where it does not occur.
in Table 1, where the solid black line is the analytical result given in eq 7. The agreement between simulation and theory is good, except that in the simulations for a given value of $\theta_c$ the transition occurs at a slightly higher aspect ratio.

This discrepancy can be accounted for by considering the finite size effects of the drop volume. As in the simulations above, we consider a cylindrical drop. Furthermore, for simplicity, we shall make two assumptions. First, the contact angle of the cylindrical cap is close to the Cassie–Baxter contact angle. Second, the shape of the liquid–gas interface in the groove can be approximated by a simple plane.

For the geometry shown in Figure 2, the Cassie–Baxter contact angle is given by

$$\cos \theta_{CB} = \frac{\eta \cos \theta_e - 1}{\eta + 1}$$

(8)

where $\Phi = \eta (\eta + 1)$, $\eta = w_0 / w$, and Young’s angle $\theta_e$ of the surface is defined as

$$\cos \theta_e = \frac{\gamma_{SL} - \gamma_{SG}}{\gamma_{LG}}$$

(9)

The $\gamma$ values correspond to the surface tension, and the subscripts S, L, and G denote the solid, liquid, and gas, respectively.

Under the assumptions that we have described above, the total volume is given by

$$V = w \left[ \frac{1 + \eta}{2} (2\pi - \theta + \sin \theta) R^2 + h d \right]$$

(10)

and the total energy reads (where we have subtracted the energy of the bare substrate)

$$E = (2\pi - \theta) (1 + \eta) w R^2 \gamma_{LG} + (2R \sin(\theta/2) - d) w \gamma_{LG} + \eta (\gamma_{SL} - \gamma_{SG}) + 2hw \gamma_{LG} + d \left[ (w(1 + \eta) + 2h) (\gamma_{SL} - \gamma_{SG}) \right]$$

(11)

The four terms in the above equation account for the liquid–gas interface of the cylindrical cap, the base of the drop in contact with the composite solid/gas substrate, the liquid–gas interface in the channel, and the liquid–solid interface in the channel, respectively. The angle $\theta$ is related to the Cassie–Baxter angle via

$$\theta = 2(\pi - \theta_{CB})$$

(12)

The Wenzel to Cassie–Baxter lifting transition occurs when $\partial E / \partial \theta < 0$. Calculating the first derivative of $E$ with respect to $d$ and taking into account the volume constraint, we obtain

$$\partial E / \partial d = w \gamma_{LG} \left[ -\frac{h}{R} - 1 - (1 + 2h/w) \cos \theta_e \right]$$

(13)

The lifting transition requirement $\partial E / \partial \theta > 0$ leads to the criterion

$$\cos \theta_e < \frac{1 + \eta}{1 + \frac{h}{w} \pi}$$

(14)

Compared to eq 7, the finite size effect of the drop volume adds an extra term $h/R$ in the numerator. In Figure 1d, we plot eq 14 for several values of $h/w$. The match between simulation results and analytical theory is improved considerably; the $h/R$ term shifts the lifting transition to a higher aspect ratio for a given intrinsic (Young’s) contact angle. In other words, a smaller drop requires a more extreme geometry (higher aspect ratio) to enable the transition from the collapsed to the suspended state.

Qualitatively, our results provide a manufacturing guideline. For a lifting transition to occur, there must be a dynamic pathway on which there is little contact line pinning (or contact-angle hysteresis). When pinning or hysteresis is a dominant factor (e.g., in the direction perpendicular to the grooves) or when the surface is patterned with rectangular posts, this type of dynamic pathway cannot be realized and the lifting transition cannot occur. Indeed, for the full 3D simulations of a lifting transition, we observe that the contact line dewets only in the parallel direction. Perpendicular to the grooves, the contact line is pinned. Equations 7 and 14 also dictate that the grooves’ aspect ratio must be high enough that the suspended state is preferable.

In Supporting Information movie 1, a lattice Boltzmann simulation of the lifting transition is shown for a full 3D drop with radius 110 lattice spacings. At the beginning of the movie, the drop is in the Wenzel state. The surface’s intrinsic contact angle is 80°, and the aspect ratio of the corrugations is $h/w = 12/8 = 1.5$. First, $h/w$ is then changed to 20°, and the drop undergoes a transition to the Cassie–Baxter state. Initially, the drop relaxes to a more spherical shape. Then, after approximately 1 to 2 s in the movie, the contact line on top of the barriers does not move considerably anymore. The liquid–vapor fronts inside the grooves, however, continue to recede. In other words, the channels are filled with vapor. This motion can be visualized by observing the lighter blue wetted parts of the channel. These regions decrease with time until finally the two liquid–vapor interfaces annihilate each other. The lifting transition is now completed.

**Experimental Methods**

Photolithography was used to prepare corrugated surfaces with the desired aspect ratio as well as reference samples. Indium tin oxide (ITO)-coated glass surfaces were coated with a thin layer of SU-8 negative photoresist (MicroChem Corp.), followed by a heating step (1 min at 65 °C and 2 min at 95 °C) that is flood exposed with UV light to promote the adhesion of the SU-8 surface texture. After cross-linking was carried out (1 min at 65 °C and 2 min at 95 °C), a second SU-8 layer with a thickness of 18 μm
was applied. After a heating step, the SU-8 photore sist is patterned (30 μm line pattern) via standard photolithography to give an aspect ratio h/w of approximately 1.4. A 300–500 nm Teflon coating (Dupont) is applied from solution on top of the structure to increase the hydrophobicity of the surface. The contact angle of the Teflon coated surface is 110°.

Scanning electron microscopy (XL 30 ESEM-FEG, Philips) was used to image the surface structures. Before the SEM analysis, a 15 nm gold layer (K575 XD Turbo Sputter Coater, Emitech Ltd.) is applied to the sample to improve electron conduction. The aspect ratio was determined using a confocal microscope (Sensofar, PLU2300) with a 50× objective.

To investigate the wetting behavior of water droplets on the surfaces, the contact angle was measured (OCA-30, DataPhysics Germany) upon reversibly applying an electric potential of 150 V dc. The electric voltage is increased linearly from 0 to 150 V in 30 s and kept at this voltage for 20 s for the drops to equilibrate, after which the voltage is reduced back to 0 V in 30 s. Figure 3b–d shows the contact angle as a function of time on a noncorrugated and a corrugated Teflon-coated surface, respectively. The water droplet goes through the above-described electrowetting cycle multiple times. None of the surfaces display any visual signs of degradation due to pinhole conductive paths in the coatings. The measurements show that the electrowetting effect on a smooth surface is nicely reproducible and has a large range of contact angles from 110 to 60°. This smooth, repeatable transition is also achieved on the corrugated surface. When the voltage is 0 V, the drop is in the suspended state, in agreement with eq 7. In fact, the value of the contact angle agrees well with the Cassie–Baxter angle,

\[
\cos \theta_{\text{CB}} = \Phi \cos \theta_e - (1 - \Phi)
\]

where \(\Phi\) is the solid fraction of the surface and \(\theta_e\) is the Young’s angle of the surface. Using \(\Phi \approx 0.5\) and \(\theta_e \approx 110^\circ\), we obtain \(\theta_{\text{CB}} \approx 130^\circ\).

However, when the electrowetting potential is switched on, the surface behaves as a hydrophilic surface with an intrinsic contact angle of 60°. The suspended state is no longer preferable, and the liquid drop collapses. It should be noted that the drop shape in the collapsed state is very elongated along the direction of the corrugations and the contact angles are considerably different parallel and perpendicular to the corrugations. The contact angles measured perpendicular to the corrugations (i.e., viewed along the corrugations) are shown.

**Experimental Results**

To investigate the wetting behavior of water droplets on the corrugated Teflon surface (Figure 3a), the contact angle was measured upon reversibly applying an electric potential of 150 V dc. The electric voltage is increased linearly from 0 to 150 V in 30 s and kept at this voltage for 20 s for the drops to equilibrate, after which the voltage is reduced back to 0 V in 30 s. Figure 3b–d shows the contact angle as a function of time on a noncorrugated and a corrugated Teflon-coated surface, respectively. The water droplet goes through the above-described electrowetting cycle multiple times. None of the surfaces display any visual signs of degradation due to pinhole conductive paths in the coatings. The measurements show that the electrowetting effect on a smooth surface is nicely reproducible and has a large range of contact angles from 110 to 60°. This smooth, repeatable transition is also achieved on the corrugated surface. When the voltage is 0 V, the drop is in the suspended state, in agreement with eq 7. In fact, the value of the contact angle agrees well with the Cassie–Baxter angle,

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Figure 4. Side view of water drops during an electrowetting experiment on a corrugated surface. The needle is inserted from the top. (a) Cassie-Baxter (suspended) drop at 0 V before actuation, with a base radius of approximately 1 mm. Wenzel (collapsed) drop at 150 V during electrowetting, viewed (b) perpendicular and (c) parallel to the grooves. The elongation of the drop parallel to the channels is clearly visible from the difference in base length and contact angle between b and c.

Figure 5. Optical microscopy images of the subsequent collapse and lifting transitions of a water drop. (a–f) The collapse and lifting transition can be directly observed by monitoring the air/liquid interfaces underneath a water drop during electrowetting. The images chronologically follow an electrowetting cycle. (a) Initial suspended drop at rest. (b) Upon applying 150 V, the collapse transition occurs and the drop spreads out, mostly along the direction of the channel. (c) By reducing the voltage to 0 V, the drop retracts to a less spread out collapsed (Wenzel) drop. (d) Then the lifting transition starts, as indicated by darkened air/liquid interfaces in a number of channels, moving in from the side of the drop along the channel. (e) The drop is now in an intermediate state, where some of the air/liquid interfaces have been annihilated, as observed in the simulations, and others continue to dewet the channel. (f) Finally, all channels are filled up with air, completing the lifting transition and leaving the drop in the suspended (Cassie-Baxter) state again.

Another important aspect of drops on surfaces is their sliding angle (i.e., the tilt angle at which a drop spontaneously starts moving because of gravity). Whereas a fully controlled sliding-angle experiment was difficult to perform because the cathode needle had to be kept properly inserted into the drop, our preliminary results confirm our expectations. Drops in the Wenzel state are stuck on the surface even when the tilt angle is increased to up to 90°. In contrast, drops in the Cassie-Baxter state exhibit motion for a sliding angle of less than 10°. We also observe no significant difference between the parallel and perpendicular sliding angles for drops in the Cassie-Baxter state. This line of investigation is being pursued further, and the results will be presented elsewhere.

As further evidence that the lifting transition has occurred, optical microscopy was performed on the drop while the drop underwent subsequent collapse and uplifting transitions. In Supporting Information movie 2, we present the behavior of a drop on a corrugated Teflon surface upon the application of an electrowetting cycle. The movie is sped up 10-fold. At the beginning (0−3 s) of the movie, we apply an electrowetting potential of 150 V. The water drop undergoes a collapse transition. This can be inferred from the outward movement of the
liquid–vapor interface fronts in the channels. These fronts are black because they reflect light away from the optical path. Furthermore, the drop elongates along the direction of the channels. After the voltage is maintained at 150 V briefly, it is reduced to 0 V (4–10 s). As in Supporting Information movie 1, the drop relaxes to a more spherical shape (a higher-contact-angle state). We reposition the sample stage to keep the drop in the frame. The cathode needle is visible in the upper left corner. Between 11 and 30 s, we can see the receding motion of the contact line (liquid–vapor fronts) in the channel. Contrary to the simulations, these fronts do not appear symmetrically from both ends of the channel nor do they proceed at equal speeds. This is due to pinning of the interfaces in the channels, which is caused by defects and surface roughness in the channels. Nonetheless, one can clearly see in a number of channels that the fronts from each side of the drop collide and annihilate one another. At the end of the movie, all channels are filled with vapor and the lifting transition is complete. In real time, the collapse and lifting transitions take place on the order of tens of seconds and minutes, respectively. The most relevant frames of the experimental movie are shown in Figure 5.

Conclusions

We have demonstrated that repeatable and reversible transitions between the Cassie–Baxter and Wenzel states can be induced by using the combination of a corrugated surface and electrowetting. The directionality of the surface patterning is key here because it allows the contact line to dewet the grooves with little or no energy barrier in the parallel direction while it remains pinned in the perpendicular direction. We use lattice Boltzmann simulations to guide us in determining the required conditions, and we realize the transition experimentally on a Teflon-coated surface patterned with parallel grooves. The transitions are verified by contact-angle measurements and by direct observation using an optical microscope. Because both surface patterning and electrowetting are already commonly used, we believe that the design paradigm that we present here is very practical and offers a clear opportunity to manipulate fluids in potential areas of applications, such as in the design of smart materials in microfluidics.

Supporting Information Available: Two movies showing the collapse and lifting transitions. The first movie is obtained from a three-dimensional lattice Boltzmann simulation, and the second movie is an optical microscopy movie made during an actual collapse and uplifting electrowetting cycle. This material is available free of charge via the Internet at http://pubs.acs.org.

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