Scaling and transition structure dependence on the fluid viscosity ratio in the selective withdrawal transition

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In the selective withdrawal experiment, fluid is withdrawn through a tube with its tip suspended above a two-fluid interface. At sufficiently high flow rates, the interface undergoes a transition so that the lower fluid is entrained with the upper one, forming a spout. Previous experiments address the scalings and similarity profiles characterizing steady states of the system near the transition for one combination of fluids. In the present study, we show that these scalings and similarity profiles extend to systems with different viscosity ratios. Surprisingly, we find no dependence of the scalings and similarity profiles on the lower fluid viscosity. We use the results of a low-Reynolds-number flow dimensional analysis to show that for different fluid combinations the curves denoting the transition straw height as a function of flow rate can be collapsed. Finally, these results are used to argue that in the low-Reynolds-number regime, the capillary length sets the scale for the final curvature of the interface before the transition.

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I. INTRODUCTION

A look at Edgerton’s photographic sequences [1] of the breakup of a drop interface as it drips from a faucet should instantly convince any skeptic that there is something fascinating about a fluid interface changing its topology, which hints at the richness of the underlying physics. Much attention has been devoted toward classifying these topological transitions in fluid systems [2–8] in the same manner as one classifies thermodynamic transitions. Cohen and Nagel [9] show that this established approach, used by others to study drop snap-off dynamics [10–12], extends to the study of steady-state interface profiles near the topological transition associated with selective withdrawal. In this paper, we describe how a change in the fluid viscosities affects the results of Cohen and Nagel.

In the selective withdrawal experiment a tube is immersed in a filled container so that its tip is suspended a height \( S \) above an interface separating two immiscible fluids (Fig. 1). When fluid is pumped out through the tube at low flow rates, \( Q \), only the upper fluid is withdrawn. The flows deform the interface into an axisymmetric steady-state hump with a stagnation point at the hump tip (Fig. 1). The hump grows in height and curvature as \( Q \) increases (or \( S \) decreases) until the flows undergo a transition where the lower fluid becomes entrained in a thin axisymmetric spout along with the upper fluid. The interface becomes unbounded in the vertical direction, the stagnation point moves from the hump tip into the interior of the lower fluid, and the upper fluid geometry becomes toroidal thus changing the topology of the steady state. Once the spout has formed, an increase in \( Q \) (or decrease in \( S \)) causes the spout to thicken.

Near the transition, the steady-state mean radius of curvature at the hump tip, \( 1/\kappa \), can be orders of magnitude smaller than the length scales characterizing the boundary conditions (for example the tube diameter, \( D \)). Fixing \( S \) and looking at the steady-state profiles as \( Q \) is increased, Cohen and Nagel observe that, up until the transition, both the hump curvature and height display scaling behavior characteristic of systems approaching a singularity. While similar scaling has been hypothesized for a system analogous to the 3D selective
withdrawal system [14], this is the first time such scaling has been observed in the experiments. Cohen and Nagel then use the scaling relations to collapse the hump profiles near the transition onto a series of similarity curves. In doing so, they show that it is possible to treat the transition as “weakly-first-order.” In Sec. IV, we show that the scalings and similarity profiles observed by Cohen and Nagel extend to systems with different viscosity ratios.

The manifestation of a true singularity would entail the divergence or vanishing of some physical quantities or length scales describing the system. However, for the range of parameters explored thus far, even when the system is arbitrarily close to the transition, $\kappa$ remains finite. In Cohen and Nagel [9], a system near the transition with a surface tension of 31 dynes/cm and fluid viscosities of 1.7 and 2.9 P (1 P = 1 g/(cm s)) for the upper and lower fluids, respectively, is shown to have a mean radius of curvature at the hump tip which is 200 $\mu$m.

Investigation of the viscosity-ratio dependence is clearly important for understanding the origin of the curvature cutoff in such systems. For the analogous 2D problem, which corresponds to replacing the tube with a line sink, Jeong and Moffatt [15] show that for an inviscid bottom fluid and viscous upper fluid, the 2D hump interface increases its curvature continuously with flow rate. Eggers [16] extends this theoretical result to show that when the lower fluid has a finite viscosity, this increase in curvature is cut off and the system undergoes a transition to a different steady state. In this new state, a sheet of the lower fluid is entrained along with the upper fluid into the line sink. However, the finite lower fluid viscosity prevents the 2D hump profiles from scaling onto a similarity solution. In contrast, Cohen and Nagel [9], in their 3D selective withdrawal experiments, do observe scaling behavior and profile collapse onto a similarity solution. Here, we show that performing the selective withdrawal experiments with a less viscous lower fluid does not get the system closer to the singularity. Furthermore, in Sec. V dimensional analysis is used to argue that the capillary length sets the scale for the value of the curvature cutoff, $\kappa_w$.

In the 2D system, the lower fluid viscosity dramatically affects the location of the transition to the Eggers solution [17]. In the selective withdrawal problem, nearly all of the experimental studies found in the literature are concerned with modeling large-scale extraction and use low-viscosity fluids to model the flows (see, for example, [18–23]). Therefore, the effects of viscous stresses in the experiments have remained unexplored. One exception arises in the modeling by Blake and Ivey [24] of magma layer mixing during volcanic eruptions. However, the fluids in these experiments are miscible. As pointed out by Lister [25], when surface tension is absent, there is always some fraction of the lower fluid that is extracted so that these experiments are not tracking the actual withdrawal transition. Cohen and Nagel’s study takes into account the effects of the surface tension in an experiment mapping out the transition location for low Reynolds number flow. Here, that study is extended to address the dependence of the transition location on the fluid viscosities (Sec. V). For the range of parameters explored, only the upper fluid viscosity affects the transition location.

II. CHARACTERIZATION OF FLUIDS AND EXPERIMENTAL DETAILS

The parameters relevant for this experiment (see Fig. 1) are the upper and lower fluid viscosities and densities ($\eta_\alpha$, $\eta_\beta$, $\rho_\alpha$, $\rho_\beta$), the interfacial tension ($\gamma$), the orifice diameter ($D$), the height of the orifice above the interface ($S$), the flow rate ($Q$), the fluid height above the interface ($L_\alpha$), the fluid layer depth below the interface ($L_\beta$), the container size, and the surfactant concentration.

The fluids used are heavy mineral oil (HMO), light mineral oil (LMO), silicone oil (polydimethylsiloxane, or PDMS, with an average molecular weight of about 31 000), salt water, and mixtures of glycerin and water. No surfacture chemistry is observed at the two-fluid interfaces even when the liquids remain in contact for periods longer than a month. However, a slight change in the transition flow rate at fixed $S$ over a period of days indicates that the surfactant concentration at the interface increases with time. When the system is in the spout state, surfactants at the interface are “swept” into the straw. Leaving the system in the spout state for long periods of time, reduces the surfactant concentration over the entire interface. Once the surface has been cleaned, none of the results are significantly affected by the moderate increase in surfactant concentration, which occurs over a period of one week (see the Appendix for more details).

The viscosity $\eta$ is measured using calibrated Cannon Ubbelohde viscometers immersed in a Cannon constant temperature bath. In this manner the viscosity can be determined to within $\pm$5%. Glycerin can be diluted with water so that the resultant fluid has $0.01 \leq \eta \leq 14.9$ P [26]. The surface tension, $\gamma$, of the two-fluid interface is determined using the pendant drop method (see, for example, [27,28]), which takes advantage of the competition between the surface tension and buoyant forces acting on a static drop hanging from a nozzle. The buoyant forces distort the drop from a spherical shape. Measuring the distortion and density mismatch allows a determination of the surface tension. Implementation of this technique on water, toluene, and dimethylformamide shows a capability for measuring the surface tensions to within $\pm$10%. The fluid systems studied and their properties are listed in Table I.

In the experiments, a large tank (30 cm $\times$ 30 cm $\times$ 30 cm) capable of holding fluid layers that are each about 12 cm in height is used as the withdrawal container. Fluid is pumped out of the withdrawal container and into a waste container. When the system is in the spout state, the fluids enter the waste container as an emulsion. This emulsion is deposited at the bottom of the waste container, which is where the droplets comprised of the lower fluid remain. The upper fluid is siphoned back into the withdrawal container at a rate that matches the withdrawal rate, thereby keeping $L_\alpha$ constant. The recycled fluid is deposited about 18 cm away from the region under investigation and does not affect the flows. $L_\beta$ remains constant when the system is in the hump state and decreases with time when the system is in the spout state. However, even for thick spouts (0.1 mm in diameter) and for large flow rates (10 ml/sec) $L_\beta$ decreases at the very slow rate of 0.01 mm/min which corresponds to a 0.1% change in the straw height, $S$. 

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The fluids are withdrawn using a rigid plastic pipet that is connected with tygon tubing to a B9000 Zenith metering gear pump with a variable speed DC motor. A Dynapar Rotopulsar encoder is used to read out the withdrawal rate. The pump uses gears to displace fluid from the pump intake to the pump outlet. There are small variations in flow rate associated with the filling and draining of the gaps between the teeth. However, at large flow rates, or equivalently at high rotation frequencies, these variations damp out and the amplitude of the remaining noise corresponds to a very small percentage of the total flow rate. High rotation rates also average out the fluctuations in the driving motor. Using bigger or smaller pump attachments allows for pumping of the fluid at the same flow rate, but at a different gear rotation rate. This allows for the determination of the effects of noise in the flow rate on the transition. A further reduction of the noise in the experiments is achieved by siphoning the fluids in the pump outlet. There are small variations in flow rate associated with the filling and draining of the gaps between the pump teeth. However, at large flow rates, or equivalently at high rotation frequencies, these variations damp out and the amplitude of the remaining noise corresponds to a very small percentage of the total flow rate. High rotation rates also average out the fluctuations in the driving motor. Using bigger or smaller pump attachments allows for pumping of the fluid at the same flow rate, but at a different gear rotation rate. This allows for the determination of the effects of noise in the flow rate on the transition. A further reduction of the noise in the experiments is achieved by siphoning the fluids in the waste container. However, when siphoning, the maximum rate of withdrawal is substantially smaller.

The apparatus is illuminated from the rear and a CCD video camera is used to image silhouettes of the steady-state hump shapes. The images are transferred onto a PC where an edge tracing IDL program tracks and records the points where the derivative of the pixel-intensity profile across the hump interface is extremized. The profiles are then superimposed onto the original images and checked for accuracy. In order to determine the mean curvature at the hump tip \( \kappa \), either a Gaussian function or a parabola is used to fit the tip of the recorded hump profile. The value of \( \kappa \) is taken to be the curvature of the fitting function at the hump tip. However, depending on the width of the region chosen for the fit, the value of the measured curvature can vary by up to 50%. In order to make the choice of fitting region less arbitrary, first, the entire hump profile is fit with a Gaussian function. The fitting region is then taken to be one-tenth of the Gaussian decay length. Finally, the hump profile is fit with the parabola or Gaussian in the fitting region. Using this procedure the values of \( \kappa \) obtained from the Gaussian and parabolic fits are within 5% of each other. The curvatures reported in this paper are taken from the Gaussian fits.

Using this apparatus, we test the effects of the container walls and thickness of the upper fluid layer on the transition flow rate \( Q_u \) at constant \( S \). Note that the switch in notation from \( S_a \) versus \( Q \) to \( Q_u \) versus \( S \) keeps the subscript with the variable that is being tuned when obtaining a given data point in the experiment. Figure 2(a) shows a plot of \( Q_u \) versus the distance \( L_w \) from one of the container walls while \( S \) is held constant. The fluid parameters for this particular experiment correspond to those of system 3 in Table I. For \( L_w \) greater than 2 cm there is very little variation in \( Q_u \). Figure

<table>
<thead>
<tr>
<th>System 1</th>
<th>System 2</th>
<th>System 3</th>
<th>System 4</th>
<th>System 5</th>
<th>System 6</th>
<th>System 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Fluid</td>
<td>PDMS</td>
<td>PDMS</td>
<td>PDMS</td>
<td>PDMS</td>
<td>HMO</td>
<td>HMO</td>
</tr>
<tr>
<td>Lower Fluid</td>
<td>H_2O</td>
<td>Salt H_2O</td>
<td>Water/Glycerin</td>
<td>Glycerin</td>
<td>H_2O</td>
<td>Water/Glycerin</td>
</tr>
<tr>
<td>( S_u ) Symbol</td>
<td>•</td>
<td>+</td>
<td>□</td>
<td>◆</td>
<td>o</td>
<td>▽</td>
</tr>
<tr>
<td>( \gamma ) (dynes/cm)</td>
<td>43</td>
<td>40</td>
<td>29</td>
<td>23</td>
<td>35</td>
<td>31</td>
</tr>
<tr>
<td>( \rho_u ) (g/ml)</td>
<td>0.97</td>
<td>0.97</td>
<td>0.97</td>
<td>0.97</td>
<td>0.87</td>
<td>0.87</td>
</tr>
<tr>
<td>( \rho_b ) (g/ml)</td>
<td>1.00</td>
<td>1.11</td>
<td>1.24</td>
<td>1.26</td>
<td>1.00</td>
<td>1.24</td>
</tr>
<tr>
<td>( \Delta \rho ) (g/ml)</td>
<td>0.03</td>
<td>0.14</td>
<td>0.27</td>
<td>0.29</td>
<td>0.13</td>
<td>0.37</td>
</tr>
<tr>
<td>( \eta ) (g/cm s)</td>
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<td>9.7</td>
<td>9.7</td>
<td>9.7</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>( \eta_u / \eta_b )</td>
<td>2.3 ± 10^{-3}</td>
<td>1.3 ± 10^{-3}</td>
<td>3.0 ± 10^{-1}</td>
<td>1.26</td>
<td>5.9 ± 10^{-3}</td>
<td>1.7</td>
</tr>
<tr>
<td>( k_{us} ) (1/cm)</td>
<td>12 ± 3</td>
<td>27 ± 7</td>
<td>22 ± 5</td>
<td>25 ± 5</td>
<td>31 ± 7</td>
<td>48 ± 10</td>
</tr>
<tr>
<td>( k_{us} L_w )</td>
<td>14 ± 5</td>
<td>14 ± 5</td>
<td>7 ± 3</td>
<td>7 ± 3</td>
<td>16 ± 5</td>
<td>14 ± 4</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>0.44</td>
<td>0.42</td>
<td>0.41</td>
<td>0.40</td>
<td>0.32</td>
<td>0.30</td>
</tr>
</tbody>
</table>

FIG. 2. (a) plots the transition flow rate \( Q_u \) versus the distance between the withdrawal tube and the container wall \( L_w \) for system 3 in Table I. (b) plots \( Q_u \) versus the upper fluid layer thickness \( L_u \) for system 5.
2(b) shows a plot of \( Q_u \) as a function of \( L_u \) for constant \( S \). The fluid parameters correspond to those of system 5. As \( L_u \) is increased, \( Q_u \) first increases but eventually saturates and remains constant for \( L_u \) greater than about 3 cm. In all of the experiments \( L_u \) is typically kept at about 12 cm. Measurements of the transition flow rates show no significant variations between systems with an \( L_u \) of 12, 10, and 6 cm. Similar measurements for the \( Q_u \) dependence on \( L_u \), \( L_o \), and \( L_b \) are conducted for all of the different fluid combinations used in the experiments. For the tube diameters \((D=0.16 \text{ cm and } D=0.79 \text{ cm})\), tube heights \((0.07 \text{ cm} < S < 2.0 \text{ cm})\), and flow rates \((Q < 20 \text{ ml/sec})\) used in the experiments, the container walls are kept sufficiently distant and the fluid layers are kept sufficiently thick so as not to affect the flows.

**III. TRANSITION STRUCTURE AND HYSTERESIS**

For the entire range of parameters explored thus far, the evolution of the steady-state hump profiles is cut off by the hump to spout transition before \( \kappa \) diverges. Cohen and Nagel show that for transitions occurring at low \( Q \), or equivalently at small \( S_u \), this cutoff is accompanied by a measurable hysteresis in the transition: the straw height at which the spout decays back into a hump is greater than \( S_u \) by a distance \( \Delta S \). As the system undergoes the transition at higher \( Q_S \), \( \Delta S \) decreases exponentially and eventually becomes too small to measure. It is observed that the radius of curvature cutoff \( 1/\kappa_u \) has the same exponential decay with \( Q \) as does the hysteresis before saturating to a constant value \( 1/\kappa_{sat} \) at high \( Q \). The curvature saturation values for all of the systems studied are shown in Table I.

When transitions occur at low \( S \) or \( Q \), the ratio of the withdrawal tube diameter \( D \) to the straw height \( S \) is of order one. As a result, the straw diameter can set a length scale for \( 1/\kappa_u \). Figure 3 shows the effect of a factor of five increase in \( D \) on the \( S_u \) and \( 1/\kappa_u \) curves. The solid line in Fig. 3(a) is a fit to the \( D=0.16 \text{ cm} \) data and has the form \( S_u \approx Q^{1.34 \pm 0.06} \). The two \( S_u \) curves in Fig. 3(a) show no significant dependence on \( D \). As shown by Cohen and Nagel [9], for the range of flow rates explored, \( \Delta S \) is at least an order of magnitude smaller than \( S_u \). Therefore, the variations due to the hysteresis are not expected to have a noticeable effect on the \( S_u \) values. The \( 1/\kappa_u \) curves in Fig. 3(b) are fit (dash dot) with the forms \( 1/\kappa_u = 0.02+0.32 \exp(-Q/0.032) \) and \( 1/\kappa_u = 0.02+2.3 \exp(-Q/0.22) \) for the \( D=0.16 \text{ cm} \) and \( D=0.79 \text{ cm} \) data sets, respectively. The onset of the flat asymptotic dependence for \( 1/\kappa_u \) occurs at higher \( Q \) for larger straw diameters. This evidence indicates that the initial decrease in \( 1/\kappa_u \) results from the finite width of the withdrawal tube. Consequently, there is more than one mechanism responsible for the transition cutoff. At large values of \( S_u \) these finite size effects vanish and the value of \( 1/\kappa_u \) is determined by the fluid parameters. The discussion of scaling behavior for the hump profiles is restricted to this regime.

**IV. COMPARISON OF SCALING ANALYSIS AND SIMILARITY SOLUTIONS**

In order to determine the effects of \( \eta_h \) on the transition structure, we compare the Cohen and Nagel scaling and similarity solution results for system 6 to those of system 5 where \( \eta_h \) is 300 times smaller. The scaling analysis comparison in the next subsection focuses on how \( \kappa \) changes as the transition is approached. This analysis is, therefore, localized to the hump tip. The hump profiles can be collapsed onto similarity curves as described in Sec. IV B. The similarity curve comparison focuses on the shape of the profile beyond the hump tip. In Sec. IV C we describe the connection between the treatments.

**A. Scaling analysis of hump curvature reveals the same exponents**

For a given straw height, as \( Q \) is increased the hump profile grows in height \( h_{max} \) and curvature \( \kappa \). Figure 4(a) plots \( h_{max} \) versus \( \kappa \) for four representative data sets taken at different \( S \). The data suggests that for each curve, as \( h_{max} \) approaches its asymptote \( h_c \), \( \kappa \) diverges. Indeed, it is observed that for all straw heights \((h_c-h_{max})/h_{max} \propto \kappa^0 \). Here, the value of \( h_c \) is used as a fitting parameter. Note that the transition cuts off the evolution of the hump states preventing the system from getting arbitrarily close to the singularity and limiting the precision with which the exponents \( \beta \) can be determined. The power laws for curves corresponding to different \( S \) have different prefactors. We, therefore, divide \( \kappa \) by the power-law prefactor \( n \) in order to collapse the curves onto a single-scaling curve. The physical interpretation of the constants \( n(S) \) is given in Sec. IV B. Figure 4(b) plots \((h_c-h_{max})/h_{max} \) as a function of the normalized curvature \( \kappa/n \). The excellent collapse indicates that all of the divergences
obtain good collapse for curves corresponding to different 

is used to scale the radial components of these profiles and 

the same power-law dependence. Here, 

Cohen and Nagel observe that 

have the form 

for fluid system 5 in Table I. (a) plots \( h_{\text{max}} \) versus \( \kappa \) for data sets 

corresponding to four representative straw heights. (b) plots \( (h_c - h_{\text{max}})/h_{\text{max}} \) versus \( \kappa/n \) for the entire data set corresponding to 20 
different straw heights. The line corresponds to a power law with an 
exponent of \(-0.86\).

have the form \( (h_c - h_{\text{max}})/h_{\text{max}} = (\kappa/n)^\beta \) with \( \beta = -0.86 \pm 0.10 \). 

For system 6 Cohen and Nagel obtain \( \beta = -0.85 \pm 0.09 \).

B. Similarity solutions show hump profiles are identical

For any given \( S \), the value of \( h_c \) taken from the scaling 

relations for the hump height and curvature can be used to 

collapse the hump profile shapes near the transition onto a 
similarity curve. Cohen and Nagel define the scaled variables 
as follows:

\[
H(R) = \frac{h_c - h(r)}{h_c - h_{\text{max}}} \quad \text{and} \quad R = \frac{r \kappa}{n},
\]

where \( h(r) \) is the hump profile and \( r \) is the radial coordinate. 

This transformation shifts and scales the profiles so that the 
cusp of the singular solutions is positioned at the origin and the 
maximum hump heights are located at \( H=1 \) and \( R=0 \). 

Figure 5(a) overlays eight hump profiles for the \( S 
=0.667 \) cm data set. Figure 5(b) shows the same profiles 
after scaling. Excellent collapse of the hump profiles is 
observed. A power-law fit to the scaled profiles in the region 
beyond the parabolic hump tips [solid line in Fig. 5(b)] 
shows that \( H(R) = (\kappa/n)^x \) with \( x = 0.72 \pm 0.10 \). For system 6 
Cohen and Nagel observe that \( x = 0.72 \pm 0.08 \).

Figure 5(c) shows a comparison of the similarity solutions 
for five different tube heights. These profiles all display the 
same power-law dependence. Here, \( n \) [taken from Fig. 4(b)] 
is used to scale the radial components of these profiles and 

obtain good collapse for curves corresponding to different 

straw heights. The constants \( n \) decrease with increasing \( S \) 
indicating that the profiles become shallower at large \( S \). 
The decrease is roughly described by the relations \( n=11 \exp(-2.5S) \) and \( n=10 \exp(-2.5S) \) for systems 5 and 6, 
respectively. The origin of this dependence is not understood. 
The points of deviation for the \( S=0.445 \) cm profile (crossed 
box symbol), mark the transition from the similarity regime to 
the matching regime beyond which the profiles become 

asymptotically flat. At large enough radii all of the scaled 
profiles display these deviations.

As a final check, Fig. 5(d) shows a comparison of the the 
system 6 similarity profile for \( S=0.831 \) cm and the system 5 
similarity profile for \( S=0.667 \) cm. Figure 5(e) plots the 
residuals \( \delta_i \), which correspond to the minimum distance 
between each point on the system 6 curve and the value of a 
local linear fit to the system 5 curve at the same \( R \) value. An 
error analysis calculation for the data points located between 
\(-5<R<5\) (where \( \delta_i \) are centered around zero) shows that 
\( \chi^2 \approx 1.6 \) [36]. This \( \chi^2 \) value indicates that the differences 
between the two similarity curves are on the same order as the 
experimental uncertainty, which is taken to be a quarter 
of a scaled pixel. This error analysis, in conjunction with the 
close agreement between the power-law exponents \( x \) and the
prefactors $n$ indicates that the similarity solutions describing the profiles of systems 5 and 6 are nearly identical.

C. The localized scaling relations predict the form of the similarity solutions

The scaling relation in Fig. 4(b) can be used to predict the exponent $x$ in the power-law fits to the similarity solutions in Figs. 5(b)–5(d). Inserting the observed scaling dependence for the hump tip $(h_r-h_{\text{max}})/h_{\text{max}}=(\kappa/n)^b$ into the observed form of the similarity profile $H(R)=R^\alpha$, the following relation is obtained:

$$
\frac{h_r-h(r)}{h_{\text{max}}} \left( \frac{\kappa}{n} \right)^{-\beta} = r^x \left( \frac{\kappa}{n} \right)^x.
$$

Since, for a given $r$, the functions $[h_r-h(r)]/h_{\text{max}}$ and $r^x$ have constant values, $x$ must equal $-\beta$. More intuitively, for a given $S$, as $Q$ is increased, the parabolic-tip regions decrease their radial length scale at a rate tracked by the term $n/\kappa$ and are simultaneously pulled toward the singularity in the axial direction at a rate tracked by the term $(h_r-h_{\text{max}})/h_{\text{max}}$ leaving behind power-law profiles with exponents that reflect the scaling observed in Fig. 4(b).

Recall that the fits to the similarity profiles gave the exponents $x=0.72\pm0.10$ and $x=0.72\pm0.08$ for systems 5 and 6, respectively. Both of these exponents are within error (although slightly smaller) of the exponents observed in the scaling relations which gave the exponents $-\beta=0.86\pm0.10$ and $-\beta=0.85\pm0.09$ for systems 5 and 6, respectively. The slight differences between the values of the exponents $-\beta$ and $x$ in both systems imply that the similarity profile may be influenced by the matching region, which connects the local similarity solutions with the flat interface at $r\to\infty$. Such effects are known to manifest themselves in the coating of thin threads [29]. There, threads pulled through a fluid medium are coated with a thin film whose thickness, under the right conditions, is determined by the matching of the local solution to the static nonlocal meniscus at $r\to\infty$.

What sets the value of the exponents $\beta$ and $x$? Typically, the observed scaling dependencies in these types of problems result from the balance of the relevant stresses in the region where the curves collapse onto similarity solutions. For example, a scaling analysis where the viscous stresses of the upper and lower fluids balance the stress arising from the interfacial curvature predicts linear scaling dependencies and conical profile shapes [11]. The nonlinearity of the observed dependencies and the lack of dependence of the similarity solution on $\eta$, indicate that a different stress balance may govern the flows (e.g., viscous stress due to upper fluid balances the stress due to the interface curvature).

The comparisons described in this section have shown that the only difference between the scaling dependencies and similarity solutions is a 10% increase in the value of the power law prefactors $n(S)$ for system 5. With the exception of this slight difference, the comparison demonstrates that for this range of viscosity ratios, $\eta$ does not affect the scaling relations and similarity profiles near the selective withdrawal transition. Thus, the 3D problem is fundamentally different from the analogous 2D problem, where a small but finite lower fluid viscosity dramatically affects the nature of the singularity.

V. MAPPING OUT THE TRANSITION LOCATION

Having shown that the viscosity ratio does not affect the scaling relations and similarity profiles, we turn to the question of whether $S_\alpha$ is affected by such a change in the parameters. In this section we compare the transition location for seven fluid systems. The data from the experiments are presented in the next subsection. In Sec. V B, dimensional analysis is used to deduce which dimensionless combinations of the experiment parameters collapse the data for the transition curves. We then use the results of this dimensional analysis to try and address which parameters set the length scale for the cutoff curvatures $\kappa_{\text{cut}}$ in Sec. V C. Finally, in Sec. V D we present a crude but suggestive comparison of these results with Lister’s [25] simulations of selective withdrawal for zero-Reynolds-number flow.

A. Data show that the transition location is unaffected by $\eta$

Figure 6 shows a plot of $S_\alpha$ versus $Q$ for seven pairs of fluids. There are a few obvious trends. The three distinct clusters of curves in Fig. 6 correspond to different values of $\eta_\infty$. For a given value of $Q$, a sixfold increase in $\eta_\infty$ increases $S_\alpha$ by about a factor of two. Second, for a given value of $Q$, even a 1000-fold increase in $\eta_\infty$ does not significantly affect $S_\alpha$. These observations indicate that for the range of parameters studied, it is $\eta$ rather than the viscosity ratio that affects the transition location within the $S$ versus $Q$ parameter space. Finally, all of the data sets show that $S_\alpha \approx Q^\alpha$ where $\alpha$ ranges between 0.30 and 0.45. The values of $\alpha$ are listed in Table I.

The remaining trends due to changes in $\Delta \rho$ and $\gamma$ are weak. Furthermore, surfactants can shift the $S_\alpha$ curves by an amount comparable to the shifts seen in the curves forming the uppermost cluster in Fig. 6. Therefore, either simulations or more careful measurements of $S_\alpha$ will be necessary to resolve the roles of these parameters.
B. Dimensional analysis leads to scaling of transition curves

In general, $S_0$ is a function of the parameters: $Q, \eta, \eta_b, \rho, \rho_b, \Delta \rho g, \gamma, D$. However, in these experiments neither $D$ nor $\eta_b$ affect the value of $S_0$. Therefore, the dependence on these parameters, the viscosity ratio, and the various aspect ratios containing $D$ can be eliminated. According to Buckingham’s Pi theorem, the remaining seven variables must be functions of four dimensionless variables. Without a theory it is difficult to determine which dimensionless combination describes the flows. However, the fact that $\eta$ plays a fundamental role in determining the transition location suggests that the flows may be in the low Reynolds number regime. Note that an assumption of low-Reynolds-number flow would eliminate the variables $\rho_b$ and $\rho_a$ and reduce the number of dimensionless variables to two.

To check the validity of such an assumption the Reynolds number characterizing the different systems must be determined. There are a variety of ways in which the Reynolds number for the flows in the hump state can be defined [37]. Here, the balance between the capillary stress, which acts to smooth the interface, and the viscous stress, which deforms the interface, is used to make the estimate [38].

At the hump tip the fluid velocity vanishes. The fluid velocity in the absence of the interface $Q/(2\pi(S-h(0))^2)$, is used to estimate the fluid velocity away from the hump tip $u_{b_{\text{bulk}}}$. The length $d$ over which the velocity decreases to zero can be estimated from the stress balance $\gamma \kappa = \eta_a u_{b_{\text{bulk}}}/d$. The dimensionless combination $\rho_a u_{b_{\text{bulk}}}/\eta_a$ is then used to estimate the Reynolds number $Re$. For the data in Fig. 6, $Re \approx 1 \times 10^{-4}$ for the top cluster of curves, $Re \approx 3 \times 10^{-3}$ for the middle cluster of curves, and $Re \approx 4$ for the lowest curve.

Having validated the assumption of low-Reynolds-number flow for the majority of the data, we eliminate the variables $\rho_b$ and $\rho_a$. Dimensional analysis of the remaining variables in this problem indicates that

$$S_0/\ell_c = f\left(\frac{Q \eta_a}{\gamma \ell_c^2}\right)$$

where $f$ is a function to be determined and $\ell_c = \sqrt{\gamma/\Delta \rho g}$. The solid symbols in Fig. 7 depict the $S_0/\ell_c$ versus $(Q \eta_b)/(\gamma \ell_c^2)$ curves for the systems with $\eta_a=9.7$ P, $\eta_b=1.7$ P, and $\eta_a=0.48$ P corresponding to systems 4, 6, and 7 in Table I. For clarity, we only show one curve from each of the clusters in Fig. 6. The curves for all the other systems fall between the curves for systems 6 and 7. The data in Figs. 6 and 7 indicate that the function $f$ has the form of a power law with an exponent $\alpha$ which varies between 0.30 and 0.45. It is noteworthy that under this scaling, the experiment data sets collapse onto each other to within a factor of two in $(Q \eta_b)/(\gamma \ell_c^2)$.

C. Dimensional analysis predicts that the capillary length determines $\kappa_{\text{stat}}$

In the 2D problem, $\eta$ plays a fundamental role in determining the curvature cutoff [17]. Table I shows that the asymptotic value of $\kappa$ for system 6 is 1.5 times larger than the value of $\kappa_{\text{stat}}$ for system 5. This weak trend is opposite the one found in the 2D analog, and shows that changing $\eta_b$ by over two orders of magnitude has virtually no effect on the value of $\kappa_{\text{stat}}$. Since $\kappa$ is independent of the flow rate at large $S$, an increase in the capillary number $\eta_a Q [(\pi D/2)^2 \gamma \rho_a]$ can also be ruled out as a method of getting the system closer to the singularity.

The dimensional analysis presented in the previous section can help determine which parameters set the value of $\kappa_{\text{stat}}$. In the low-Reynolds-regime, $\kappa_{\text{stat}}$ must have the form:

$$\frac{1}{\kappa_{\text{stat}} \ell_c} = p\left(\frac{Q \eta_a}{\gamma \ell_c^2}\right),$$

where $p$ is a function to be determined. Using the observation that $\kappa_{\text{stat}}$ is independent of the flow rate, this analysis predicts that $1/\kappa_{\text{stat}} \propto \ell_c$. This result is surprising since (with the exception of the system 7 data) $\ell_c$ is typically over an order of magnitude larger than $1/\kappa_{\text{stat}}$. Nevertheless, a comparison of $\kappa_{\text{stat}} \ell_c$ values for systems 1–6 (see Table I) indicates that the values are within about one standard deviation of the average $\kappa_{\text{stat}} \ell_c$ value for these six systems. System 7 shows a significantly smaller value of $\kappa_{\text{stat}} \ell_c$. A comparison of systems 7 and 5 shows that while $\ell_c$ is held constant, the value of $\kappa_{\text{stat}}$ changes by a factor of six. Shallow hump profiles are also observed for nearly inviscid systems, which use air as the upper fluid and water as the lower fluid. For the flow rates at which $\kappa_{\text{stat}}$ for system 7 asymptotes, $Re \approx 1$. Therefore, it is possible that the value of $\kappa_{\text{stat}}$ for system 7 is measured at flow rates that are too large for the low-Reynolds-number assumption to be valid. A low-Reynolds-number simulation, which can vary $\ell_c$ by orders of magnitude, would allow for a more detailed study of the effect of $\ell_c$ on $\kappa_{\text{stat}}$. The dependence of $\kappa_{\text{stat}}$ on $\ell_c$ also means that the final curvature should change as the local boundary conditions are varied [30].

D. Comparison with results of zero-Reynolds-number simulations

For completeness, we compare these experiment results with Lister’s simulations of selective withdrawal for zero-Reynolds-number flow [25]. These are the only currently...
available simulations where the viscous effects of the upper fluid are taken into account. However, many aspects of this comparison remain crude:

(i) The simulations are designed to model a system with a point sink that is located many capillary lengths, $\ell_c$, away from the interface. While $S_u$ shows no dependence on the tube diameter $D$, [see Fig. 3(a)], it is still comparable to the capillary length. Thus, the experiments are performed at much smaller values of $Q$ and $S_u$ than the simulations making it impossible to compare the results quantitatively. Nevertheless, since it is expected that $S_u$ is a smooth function of $Q$, one can check that the simulation and experiment data sets are consistent with this expectation.

(ii) Lister’s simulations are performed for equal viscosity fluids. However, the fact that in these experiments $\eta_b$ does not affect the transition location can be used to compare the simulations with the experiments for which the fluid viscosities are unequal.

(iii) In the simulation, a point sink is used to withdraw the fluids. However, in the experiments, the tube can only withdraw fluid from below the tube orifice. Therefore, the simulation results will overestimate the flow rate at which the transition occurs.

Clearly, more detailed simulations which address these concerns would allow for a better comparison. With these caveats in mind, we proceed with the comparison to Lister’s zero-Reynolds-number simulation results.

Figure 7 overlays the simulation results onto the rescaled transition data. The open symbols depict the range of $(\eta Q)^a/(\gamma \ell_c^2)$ over which the simulations are performed. The simulations are conducted using dimensionless variables so that the resulting prediction is independent of the particular fluid parameters describing the different experimental systems. The solid line represents a power-law fit to the simulation results. This fit is projected into the regime where the measurements are taken in the experiments. As expected, the fit to the simulation data overestimates the transition flow rate. Note that a factor of two reduction in the simulation flow rate is sufficient to shift the simulation prediction onto the experiment results. However, it is not clear if a simple reduction in the flow rate can fully account for the different withdrawal geometries. Nevertheless, it is suggestive that the curve predicted by the simulation has a value of $\alpha = 0.30$, which agrees with the values of $\alpha$ for systems 5–7.

Finally, even though under scaling, the data for the $\eta_u = 9.7\, P$ system rests in between the scaled curves for systems 6 and 7, a discrepancy remains between the power-law exponent describing this system (0.45) and the numerical prediction (0.30). It is unlikely that the effects of fluid inertia can account for this variation. First, the fluids with the lower viscosities follow the zero-Reynolds number prediction more closely. If inertial stresses were playing a role, one would expect the $\alpha$ values for the lower viscosity systems to deviate from the prediction. Second, since a large change in $Re$ can also occur along the $S_u$ versus $Q$ curves, one would expect the effects of inertia to manifest as variations in the slope. Such variations are not observed.

An alternative scenario, is that the high-extensional strain rate causes up to a threefold increase in the upper fluid viscosity as $Q$ is increased. Such an effect could result from a small population of high molecular weight PDMS chains [31] in the upper fluid bath [32]. Since increasing $\eta_u$ causes an upward shift in the $S_u$ versus $Q$ curves, a viscosity that increases with $Q$ would result in a higher power law exponent $\alpha$. Unfortunately, current state-of-the-art techniques are not sensitive enough to measure such weak viscosity dependencies in these relatively low viscosity fluids. Therefore, to investigate such effects, it may be useful to measure how $\alpha$ changes when a high molecular weight polymer is introduced into the upper fluid bath.

VI. CONCLUSIONS

In this paper, it has been shown that the transition straw height for a given flow rate $S_u$ changes as $S_u \propto Q^\alpha$, where $\alpha$ ranges between about 0.45 and 0.30. Experiments comparing $S_u$ for different systems of immiscible fluids with flows reaching into the low-Reynolds-number regime have been performed. The data indicate that for viscosity ratios less than one, the upper fluid viscosity rather than the viscosity ratio determines the value of $S_u$. The scaling of the data suggested by dimensional analysis in the low-Reynolds-number regime shows that to within a factor of two in $(Q \eta)_u/(\gamma \ell_c^2)$, the transition data can be collapsed onto a universal curve (Fig. 7). This curve is slightly shifted from the curve predicted by the simulations of Lister for zero-Reynolds-number flows with a point sink. However, a factor of two reduction in the simulation flow rate seems to account for this shift. While this comparison is not conclusive, it is suggestive and indicates that a theory tailored to address the concerns outlined in Sec. V D may be able to more accurately account for the observed dependencies.

For low flow rates, where the withdrawal tube is sufficiently close to the interface, the transition is hysteretic. Cohen and Nagel have correlated the decrease in the hysteresis for transitions taking place at higher $S$ with the decrease in the final mean radius of curvature $1/k_u$. Here, it has been shown that the tube diameter, at low $S$, sets a length scale for $1/k_u$. As $S$ is increased, $1/k_u$ decreases and eventually saturates to $1/k_{\text{sat}}$, implying that the residual discontinuity in the transition depends on the fluid parameters rather than the experiment geometry. As Table I shows, the value of $k_{\text{sat}}$ does not depend on $\eta_b$ for the range of viscosities investigated. It is in the asymptotic regime where $1/k_u$ has reached its asymptote $1/k_{\text{sat}}$ that the scaling behavior and similarity profiles are investigated.

We have performed a detailed comparison of the scaling relations for systems 5 and 6 that have the same upper fluid viscosity but have a lower fluid viscosity, which is different by a factor of 300. It is observed that up until the cutoff, the hump profiles behave as though they are approaching a singular solution where, at a critical flow rate, the hump height would be equal to $h_c$ and the mean curvature $\kappa$ would diverge. The quantity $((h_u - h_{\text{max}}) / h_{\text{max}}$ has been shown to scale as $(\kappa / n)^{1/2}$ where $\beta = -0.85 \pm 0.09$ and $\beta = -0.86 \pm 0.10$ for the high and low $\eta_b$ systems, respectively. These scaling relations are used to collapse the hump profiles for different flow rates and straw heights near the transition onto a series of similarity curves. The region of the similarity profiles located
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Finally, the robustness of the similarity solution shows that singularities can be used to organize the study and classification of the steady-state hump profiles near the selective withdrawal transition. In particular, the discontinuous nature of the transition, marked by the cutoff curvature $\kappa_c$, coupled with the display of scaling behavior suggests a transition structure that is remarkably similar to that of weakly first-order thermodynamic transitions. Whether this analogy hints at some deeper relationship between the classification schemes for weakly first-order thermodynamic transitions and the classification schemes for these types of topological transitions remains to be shown.

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APPENDIX: SURFACTANT EFFECTS

Surfactants can significantly affect interfacial tension and surface flows. In the present studies there are two effects that result from the presence of surfactants. First, measurements taken after the surfactant concentration at the interface is allowed to equilibrate for a period of a week show a uniform 20% increase in $S_u$, or, equivalently, a 50% decrease in the transition flow rate. Upon cleaning the interface once again, the $S_u$ data points return to their original value. The observed shift in $S_u$ resulting from the differing surfactant concentration is quite small compared with the shift observed when $\eta_a$ is increased by a factor of five. Nevertheless, the fact that the transition flow rate can change by nearly 50% depending on the surfactant concentration is noteworthy.

The second noticeable effect due to surfactants is the oscillations between the hump and spout states occurring near the transition over periods as short as one minute. Note that the time scale for this effect is still much larger than the time scale for pump-induced noise in the withdrawal rate, which can produce similar effects near the transition. While the increase in the $S_u$ values is most likely due to a uniform reduction in $\gamma$ over the entire interface, the dynamic nature of the observed hump to spout oscillations implies that the flows may cause local variations in the surfactant concentration. In this picture, when the system is in the hump state, surfactants are dragged toward the hump tip by the surface flows. If the system is sufficiently close to the transition, this accumulation, which lowers the surface tension locally, causes the hump to increase its height and curvature and ultimately drives the system into the spout state. Once in the

![Fig. 8. Plots of the time dependence for $h_{\text{max}}$ (squares) and $\kappa$ (open circles) just after spout collapse for system 3. The figures correspond to measurements taken at constant $S$ but at different $Q$. In both figures, $t_0$ corresponds to the time at which the spout collapses into a hump. (a) shows measurements for a system close to the transition with $(Q_c - Q)/Q = 0.004$. (b) shows measurements for a system slightly farther away from the transition with $(Q_c - Q)/Q = 0.01$.](image)
spout state, the local surfactant concentration reduces over time and the system eventually decays back into the hump state. This picture is motivated by the observations of de Bruijn [35] for tip streaming of drops under shear flow. While the local boundary conditions for these two problems are performed in the vicinity of the transition, care must be taken when measuring the hump height and curvature. In order to understand how \( h_{\text{max}} \) and \( \kappa \) change with time, the following experiment is performed. First, the system is placed in the hump state. Then, the flow rate is increased momentarily so that the interface forms a spout for a short period of time. Just after spout collapse, the time dependence of the 8th Congress Int. Assoc. Hydraulic Res. (1959), pp. 10-C-1–10-C-16.


[31] A gel permeation chromatography analysis performed by Jordi Associates Inc. on the PDMS used in the experiments shows that while the average molecular weight \( (M_a) \) of the PDMS is about 31 000, the distribution is broad and 5% by weight of the chains have a molecular weight of 200 000. Furthermore, even higher molecular weight polymers may be present at concentrations lower than 5% by weight and cannot be detected due to the limitations of this technique.


[36] Since the data points for both curves were not aligned, \( \chi^2 \) was
calculated in the following way: First a local linear fit was used to interpolate the value of curve\textsubscript{1} between the data points. Second, the minimum distance between the interpolated curve and the value of the points in curve\textsubscript{2}, \( \delta \), was calculated. The \( \chi^2 \) value for the entire curve is defined as: 
\[
\chi^2 = \frac{1}{N} \sum \delta_i^2 / \left[ \sigma_{1x}^2 + \sigma_{1y}^2 + (\sigma_{2x}^2 + \sigma_{2y}^2) / n \right]
\]
where \( N \) is the number of points compared, \( \sigma_{1x} \) and \( \sigma_{1y} \) are the experimental errors associated with the \( x \) and \( y \) points in curve\textsubscript{1}, \( \sigma_{2x} \) and \( \sigma_{2y} \) are the experimental errors associated with the \( x \) and \( y \) points in curve\textsubscript{2}, \( n \) is equal to the number of points used in making the linear fit to curve\textsubscript{1}, and the sum is taken over the index \( i \), which labels the points in curve\textsubscript{2}.

[37] The definition is made ambiguous since there are a number of velocity gradients characteristic of the flows near the stagnation point at the hump tip.

[38] It is well known that inertial stresses, which dominate when very low viscosity fluids are used to conduct the selective withdrawal experiments, cannot produce humps of significant height or curvature.