Breaking anchored droplets in a microfluidic Hele-Shaw cell

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We study microfluidic self digitization in Hele-Shaw cells using pancake droplets anchored to surface tension traps. We show that above a critical flow rate, large anchored droplets break up to form two daughter droplets, one of which remains in the anchor. Below the critical flow velocity for breakup the shape of the anchored drop is given by an elastica equation that depends on the capillary number of the outer fluid. As the velocity crosses the critical value, the equation stops admitting a solution that satisfies the boundary conditions; the drop breaks up in spite of the neck still having finite width. A similar breaking event also takes place between the holes of an array of anchors, which we use to produce a 2D array of stationary drops in situ.

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One of the underlying drivers in microfluidics is to miniaturise the standard multiwell plate and transform it into an integrated programmable device, while replacing the hundreds of wells typical today with thousands or more nanoliter-scale compartments. Early success was achieved by using deformable chambers that could be opened or closed using an external pressure source [1]. In parallel droplet-based microfluidics continues to attract ever increasing interest since it provides an elegant way to encapsulate an initial sample into a large number of independent micro-compartments. However, the traditional droplet production and manipulation methods all rely on the drops flowing in a row in a linear microfluidic channel. Studying the contents of these drops [2], [3] is therefore more akin to flow cytometry than to multiwell plates.

Recently several groups have shown how to array droplets in micro-fabricated traps, particularly in a wide two-dimensional (2D) region [4, 5]. These devices typically allow a droplet density of several hundred per cm², far beyond what is currently possible outside microfluidics. These devices must still be coupled nevertheless to a traditional drop production device before these are brought to the observation chamber. While the underlying physical mechanisms for these drop production devices is now well understood [6, 7], they are poorly adapted in practice to making a limited number of stationary drops. For this reason, quasi-two dimensional devices have been designed to break an initially large drop into stationary sub-droplets that are held in pockets on the side of a sinuous channel [8–10], while truly 2D devices would allow much higher density of trapped droplets [11].

In this letter we describe the ability to break droplets in-situ in a wide chamber, by pushing them over a truly two dimensional array of micro-fabricated traps [12]. We elucidate the physical mechanisms first on a single droplet and show that it is well described by a set of universal curves given by the elastica equation. The drop then breaks through a singularity in the curves beyond a critical deformation, leading to a well characterized and robust size. In addition to its applications for droplet arrays, this new route to breaking a liquid interface provides fundamental insight into the evolution of drops and bubbles in all confined geometries, where the traditional Rayleigh-Plateau instability is not active.

The experimental setup consists of wide chamber (width w = 2.5 mm) in which the drops can be anchored in a central trap, as shown in Fig. 1a,b. The chamber height h and the anchor diameter d were in the range 35 – 50 µm and 75 – 200 µm, respectively. The height of the anchor ε is chosen to be of the order of the height of the channel. All devices were made out of polydimethylsiloxane (PDMS, Dow-Corning). The droplets studied here were produced by a flow-focusing junction upstream of the chamber (Fig. 1a), designed such that the drops were forced to adopt a pancake shape, of radius $R \gg h$, in the chamber. Droplets of fluorinated oil were produced in a glycerol/water mixture with 2% SDS as a surfactant. The oil viscosities $\mu_{oil}$ ranged between 1.2 and 24 cP, whereas the outer phase viscosity $\mu$ was varied between 0.89 and 3.3 cP by varying the water to glycerol ratio. The interfacial tension between the drop and the outer liquid had a typical value $\gamma \sim 17$ mN/m.

During a typical experiment, a droplet is anchored on a surface energy trap and the outer velocity is increased step-by-step. A typical measurement of the drop evolution is shown on Fig. 1a, where the smallest width of the drop neck is reported. We observe that the neck reaches a stationary value when the outer fluid is flowing below the critical velocity. At the critical velocity, the neck begins to decrease from a finite value, slowly at first but then this decrease is accelerated until the neck width becomes equal to the channel height. Because of this loss of confinement locally, the Rayleigh-Plateau instability becomes active and the neck breaks, as observed previously for different droplet production situations [6, 7, 12].

For a given setup and droplet volume, we find that...
there exists a critical capillary number $Ca^* = \mu U^*/\gamma$ above which the droplet either escapes from the anchor \[12\] (Fig. 1-d1), or breaks on the anchor (Fig. 1-d2).

In this second regime, the drop leaves behind a daughter droplet small enough to remain anchored at the breakup velocity $U^*$: the daughter droplet lies in the trapped region of the phase diagram, as indicated by the diamond in Fig. 1-d1. In the rest of this letter we focus on the breakup regime exclusively.

The droplet stationary shapes are imposed by the pressure difference between the two sides of the interface. The flat microfluidic chamber can be modeled as a Hele-Shaw cell so we adopt a two-dimensional depth averaged formalism to describe the system. Then, the pressure drop in the flow direction $x$ is related to the average flow velocity $U$ according to

$$p_0(x) = -2\mu U x / h^2 + Cst,$$

where $p_0(x)$ is the pressure in the outer, aqueous phase. The pressure $p_1$ inside the oil drop is constant \[12,14\] and
is related to the outside pressure $p_o(x)$ by the Laplace relation:

$$p_i - p_o(x) = \gamma (\kappa_\perp + \frac{\pi}{4} \kappa_\parallel),$$

(2)

where $\kappa_\perp$ and $\kappa_\parallel$ are the curvatures in the perpendicular and the parallel planes respectively [15]. Away from the anchor, the curvature in the perpendicular plane is assumed constant $\kappa_\perp = 2/h$.

The droplet 2D shape $r(s)$, where $s$ denotes the interface arc-length, is described in Fig. 2b. The tangent to the droplet interface is obtained by differentiating the position with respect to the arc-length $r'(s) = (\cos \theta(s), \sin \theta(s))$, and the in-plane curvature is given by $\kappa_\parallel = \theta'(s)$. Differentiating Eq. (2) with respect to $s$ and using Eq. (1) in the particular case where $x = r(s) \cdot e_x$ yields an elastica equation:

$$\theta''(s) - \frac{R^2}{\ell^2} \cos \theta(s) = 0,$$

(3a)

where $\ell = \sqrt{\pi \text{Ca}^{-1/2}}$ denotes the “visco-capillary length” of the problem and the radius $R$ of the undeformed droplet is used to non-dimensionalize the problem (non-dimensional variables, such as $\tilde{s}$, are denoted with a bar). This is a pendant drop equation [12] [16].

Note that the droplet shape does not depend on its viscosity: the only viscosity entering the problem (through $\ell$) is the external fluid viscosity. To qualitatively check this prediction, we show on Fig. 2d the shapes of three different droplets of different viscosities (between 0.77 to 24 cP) but similar volumes, and at the same value of Ca. The drops indeed have similar shapes that cannot be distinguished from each other.

Secondary variables are now defined to ease the integration of the problem. The cumulative dimensionless area swept by the droplet interface, $\pi(\tilde{s})$, is defined as the solution of

$$\tilde{\alpha}'(\tilde{s}) = \overline{y}(\tilde{s}) x'(\tilde{s}).$$

(3b)

The drop shape is obtained by integrating Eqs. (3a & b) with a shooting method. For given values of $\overline{d}$ and $\overline{f}$, we use the curvature $\overline{\kappa}_0 = \overline{\kappa}_b(\overline{s} = 0)$ as the sole shooting parameter and search for the values of $\overline{\kappa}_0$ that satisfy the geometric condition $\overline{y} = \overline{d}$ at $\overline{s} = \pi/2$. The droplet shape $r(s)$ is then fully defined by the triplet $\{\overline{d}, \overline{f}, \overline{\kappa}_0\}$.

The calculations of $\overline{\kappa}_0$ are first performed for different values of $\overline{d}$, while keeping $\overline{d}$ constant, and the whole process is repeated for different values of $\overline{d}$. This leads to a catalog of shapes that can be used to fit the experimental droplet shapes. For each experimental condition, the best fitting shape is found and its associated triplet is called $\{\overline{d}_f, \overline{f}_f, \overline{\kappa}_0f\}$. Since all numerical shapes are obtained using dimensionless variables, it is also necessary to re-dimensionalize them and we call $R_f$ the radius of the best fitting shape for each fit. There is a very good agreement between numerical and experimental shapes, as shown on Fig. 2. We also find excellent agreement between $R_f$ and $R$, with a difference of at most 5% between both values, the best fits being obtained for low values of $\ell$.

A quantitative comparison between theory and experiments is obtained by comparing the evolution of the fitting parameter $\ell_f^{-2} = R^2_f/\ell^2_f$ with the experimental value of Ca/$h^2$. The resulting values are plotted in Fig. 2, which displays the data for different channel geometries, droplet and outer fluid viscosities, and trap diameters. The data verify the scaling predicted by theory $\ell^{-2} \sim \text{Ca}/h^2$, with a prefactor ($\sim 60$) that differs from the prediction ($96/\pi \approx 31$), most likely because of dynamic surfactant effects [12]. Taken together, the above results show that the droplet shape is well described by the elastica for forcing values below the breaking threshold.

FIG. 3. (a) Branches of solutions of the elastica shown in the plane $\left(1/\ell^2, \overline{\kappa}_0\right)$, each corresponding to a given value of $\overline{d}$. The stable part (reps. unstable) is denoted with a black line (resp. gray line). For a given $\overline{d}$, the critical value $1/\ell^2$ at which the drop breaks is indicated by a star, corresponding to the turning point of the branch of solutions. Yellow line shows the interpolation of a discrete number of turning points. Inset: shape of the anchored drop at the critical value of $1/\ell^2$. (b) Comparison between experimental values of $1/\ell^2$ at which the drops break with the theoretical prediction from part (a).
We now turn to the breaking. The solutions to the elastica equation can be plotted as a family of curves in the \((\kappa_0, 1/\ell^2)\) plane, for different values of \(d\), see Fig. 3. The curves all display a monotonic increase of \(\kappa_0\) with \(1/\ell^2\), until a maximum value of \(1/\ell^2\) where they reach a turning point, and after which no values of \(\kappa_0\) are found. The folding of the branch of solutions is associated to an exchange of stability at the marginally stable turning point. This implies that no stationary solutions to the elastica equation can be found beyond this point and the equilibrium can only be reached through a dynamic process which is not accounted for by the static model.

We call \(\overline{\ell}\) the value of \(\ell\) at the turning point of the curve, and therefore expect that the droplet will break at \(\ell = \overline{\ell}\), even though the calculated 2D droplet shapes the droplet neck still has a finite width, as shown in the inset of Fig. 3.

Experimentally, increasing quasi-statically the flow rate around a droplet pinned on an anchor amounts to walking along a curve with increasing \(1/\ell^2\). This leads to an increase in \(\kappa_0\) until the value of \(\ell = \ell^*\) is reached, corresponding to a critical velocity \(U^*\) beyond which there are no stationary solutions. For each experiment we compare the fitted value of \(\overline{\ell}_f\) with the predicted value \(\overline{\ell}\) in Fig. 3. The agreement between the two is remarkable, confirming the interpretation of the breaking: above the velocity \(U^*\), no equilibrium droplet shape can be found that satisfies the elastica equation with the imposed boundary conditions. We find that the larger \(\overline{\ell}_f\), the larger the value of \(1/\ell^*\), i.e. in a given experimental setup with a fixed trap diameter \(d\), the critical velocity \(U^*\) leading to break-up is smaller for large droplets than it is for small droplets.

In many situations it is important to determine the volume of the trapped fluid in the anchor, for example if this is used to observe biological samples. This is equivalent to predicting, in our 2D view, the projected area \(A_d\) of the droplet left on the anchor after breakup. We expect the area to depend both on the diameter of the trap \(d\) and on the droplet radius \(R\). The dependence of \(A_d\) on \(d\) is dictated by the boundary condition that the trap imposes on the droplet shape. The dependence on \(R\) comes from the geometry of the break-up: we experimentally and numerically observe that, for a given \(d\), the pinch-off location increases with \(R\), occurring further downstream of the trap for larger drops. Rescaling all lengths by \(R\), we show the evolution of the dimensionless area \(A_d/R^2\) as a function of \(\overline{d} = d/R\) for both experimental results and theoretical simulations on Fig. 4. Note that a perfect agreement cannot be expected between the theoretical and experimental results since the model is 2D, whereas 3D effects are present close to the anchor. Still, the trends of the two curves are identical.

We now examine the practical implications of the demonstrated method. A droplet breaks on an anchor as long as the outer flow velocity satisfies \(U > U^*\). In this sense, one does not need a precise flow control to produce a droplet: pushing the outer flow using a handheld syringe is sufficient to break droplets. Also, the only relevant viscosity coming into play is the viscosity \(\mu\) of the outer fluid: since \(U^*\) does not depend on the inner fluid viscosity, the singularity occurs at the same time for droplets of a given volume, so that there is no difference between breaking droplets of a viscous fluid such as FC-70 (\(\mu = 24\) cP) or breaking droplets of HFE-7500 (\(\mu = 0.77\) cP). The volume left on the trap is dependent on the geometries of the trap and that of the drop: the sole important dimensionless parameter is \(d\). Therefore, whatever the fluids used, their surface tensions, viscosities, two drops of the same volume will break on an anchor of diameter \(d\) into droplets of the same size, \(A_d\), that depends solely on \(d\) and \(R\).

The breakup of a single droplet can be generalized to an array of traps of any dimension, as shown in Fig. 4 that shows an array of 112 × 14 drops. In this experiment an aqueous “puddle” initially fills the chamber and is then pushed by a flow of a wetting oil. The drops, which are produced at 10 Hz, detach as the front passes the anchors. Again, the interface connecting two anchors
is described by an elastica equation, albeit with different boundary conditions than the single anchor, and breaks when the enclosed volume is reduced below a critical value.

This protocol can directly lead to applications to bio-assays, for instance by working with a suspension of cells in the aqueous phase. The droplet array recalls the multiwell plate format, where each drop is analogous to a well encapsulating a cell population that is independent from its neighbors and can be continuously monitored. The oil phase can then serve to control the gas exchange with the drops, for example to oxygenate or de-oxygenate red blood cells, as shown previously [5].

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