Polygons of spinning and levitating droplets

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The shape of a weightless spinning liquid droplet is governed by the balance between the surface tension and centrifugal forces. The axisymmetric shape for slow rotation becomes unstable to a non-axisymmetric distortion above a critical angular velocity, beyond which the droplet progresses through a series of 2-lobed shapes. Theory predicts the existence of a family of 3- and 4-lobed equilibrium shapes at higher angular velocity. We investigate the formation of a triangular-shaped magnetically levitated water droplet, driven to rotate by the Lorentz force on an ionic current within the droplet. We also study equatorial traveling waves which give the droplet 3, 4 and 5-fold symmetry.

In experiments published between 1863 and 1865, Plateau devised a way to study the behavior of liquids in the absence of gravity by suspending olive oil in a density-matched water/alcohol mixture [1]. In studies of a spinning oil droplet driven by a rotating shaft, he observed that the droplet shape, spherical at rest, became flattened at the poles as the droplet gained speed, whilst the equatorial diameter increased. Beyond a critical angular velocity, the droplet evolved into a spinning non-axisymmetric shape resembling a triaxial ellipsoid, which developed into a two-lobed shape with increasing speed. Plateau’s experiments were inspired by the idea that the action of surface tension on the spinning droplet could model the influence of self-gravitation on the shape of spinning astronomical bodies [2]. It was later realized that the droplet model could provide insights into the behavior of atomic nuclei [2, 8]. The analogies between the behavior of a liquid droplet and fundamental physics at both the astronomical and nuclear length scales has inspired some of the greatest mathematicians and physicists to study the instabilities of a rotating droplet (see [2]). Such analogies still attract great interest, as demonstrated by recent studies of the equilibrium shapes of relativistic rotating stellar masses [4, 5] and of atomic nuclei [6].

Although the simplicity of Plateau’s technique for studying weightless fluids on Earth is attractive, comparison of the results with theory is complicated by shape deformations due to the viscous drag of the surrounding fluid. Here we avoid the problem of drag by using a strong magnetic field $B$ to diamagnetically levitate centimeter-sized spinning water droplets in air. We have developed a ‘liquid electric motor’ technique to spin the droplet [7] and to realize a stable equilibrium droplet shape that has striking triangular symmetry in the plane of rotation.

Brown and Scriven investigated the equilibrium shapes of a rigidly-rotating droplet theoretically using finite element analysis, grouping the shapes into ‘families’ according to their symmetry [8]. The 2-lobed shape family, which includes the ellipsoid-like shapes observed in Plateau’s experiments and 2-lobed ‘peanut’ shapes observed in orbiting spacecraft [9, 10] and in rolling ‘liquid marbles’ [11], branches from the axisymmetric family when the dimensionless angular velocity $\Omega^* = \sqrt{\frac{\rho \Omega^2 R^3}{8 \sigma}}$ reaches 0.56. Here $\Omega$, $\rho$ and $\sigma$ are the angular velocity, density and surface tension of the droplet respectively, and $R$ is the radius of the spherical droplet at rest [8, 12]. A 3-lobed and a 4-lobed family branches from the axisymmetric shapes at $\Omega^* = 0.71$ and 0.75 respectively, but Brown and Scriven concluded that these shapes should be unstable to small shape perturbations and thus should be unobservable. However, experiments by Ohsaka and Trinh on acoustically levitated liquids showed that a $\sim 1$ mm-diameter droplet with a 3-lobed shape could be stabilized if it is forced into large periodic oscillation [13], but the droplet dynamics were far from equilibrium in their experiments.

Our liquid-motor technique generates a surface wave that travels around the droplet’s equator in the opposite direction to the spin. By exciting a small-amplitude traveling wave with 3 nodes, we are able to suppress the degeneration of the triangular equilibrium shape (a member of the 3-lobed shape family) into the 2-lobed shape. This is similar to the stabilization technique used by Ohsaka and Trinh [13], but in our method the amplitude of the surface wave is small compared to the size of the droplet, so that the equilibrium shape is observed clearly. It is
The liquid but remains fixed relative to the position of the equatorial outline at \( \Omega/2\pi = 3.33 \pm 0.05 \) rps (see Fig. 2.1-6 and Movie 4 
[7]). Close to the axial electrode the fluid is rotating faster, at \( \sim 5 \) rps, as is evident from the vortex of small bubbles liberated by hydrolysis at the electrode, and there is additional vorticity generated at the off-axis electrode. Away from the electrodes however, the frequency with which tracer particles orbiting at a radius \( \sim 0.3R \) from the axis perform a complete revolution around the droplet agrees well with the angular velocity of the droplet outline (Fig. S2 
[7]). This means that we can describe the rotation of the droplet as rigid body-like, in the sense that the fluid has a constant ‘background’ vorticity \( \xi = 2\Omega \) (like that of rigid rotation) plus some localized vorticity generated by the electrodes.

Immediately after the onset of the triangular rotating shape we observe a decrease in the rotation rate of the fluid in the axial vortex, indicating a transfer of angular momentum from the vortex to the rest of the fluid (Fig. S2 
[7]). Similar behavior is observed at the onset of the 2-node oscillation during spin-up. The triangular rotating shape remains stable for several seconds longer (\( \sim 100 \) revolutions) before the rotation becomes eccentric (cam-like).

The equatorial shape of the droplet following the onset of the triangular shapes can be described by the relation

\[
\begin{align*}
    r(\phi, t) &= R[1 + \epsilon_W \cos(m\phi) + \epsilon_R \cos(m(\phi - \Omega t))] \\
    &= R[1 + \epsilon_W \cos(\phi) + \epsilon_R \cos(\phi - \Omega t)]
\end{align*}
\]

representing two superposed oscillations with the same wavenumber \( |m| = 3 \), similar maximum amplitudes, \( \epsilon_W(\text{max}) \approx 0.3 \) and \( \epsilon_R(\text{max}) \approx 0.3 \), but differing frequencies. Here \( \phi \) is the azimuthal angle, increasing clockwise in Fig. 2. The \( \epsilon_W \)-term represents the static triangular shape and the \( \epsilon_R \)-term represents the clockwise-rotating triangular rigid-body-rotation (RBR) shape. (Eqn. 1 also describes the static elliptical shape with superposed 2-node oscillation, observed during spin-up, if we set \( m = 2 \).) In the frame of the rotating droplet, the static shapes are revealed to be azimuthally traveling waves, with frequency \( \omega = m\Omega \), excited by the action of the off-axis electrode moving relative to the fluid. To clarify this
point, we give the equation for the droplet outline in the rotating frame,
\[ r(\phi', t) = R[1 + \epsilon_w \cos(m(\phi' + \Omega t)) + \epsilon_R \cos(m\phi')] \]
where \( \phi' = \phi - \Omega t \). Comparison of the \( \epsilon_w \)-term with that in Eqn. 2 demonstrates that the static shapes observed in the laboratory reference frame are observed as traveling waves in the rotating frame. To avoid confusion we shall always use the phrase ‘static shape’ to mean a shape that does not rotate in the laboratory reference frame (i.e. not rotating in the video images), and similarly for ‘rotating shape’. We emphasize that the static shape is generated from a surface wave moving relative to the fluid.

The frequency \( \omega \) of the wave term depends on \( \Omega \) through the effect of Coriolis and centrifugal forces \[ \Omega \]. However, in our experiments the waves are ‘attached’ to the off-axis electrode, so that a wave mode with \( m \) nodes is excited only at a particular angular velocity \( \Omega = \omega_m(\Omega)/m \). As the wave amplitude \( \epsilon_w \rightarrow 0 \), the kinematics of the droplet tend to that of RBR and we can compare our results with theory developed for equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes. We increase the kinematics of the droplet tend to that of RBR and we can compare our results with theory developed for equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes. Theory predicts a bifurcation point where 3-lobed equilibrium shapes may develop from equilibrium RBR shapes.

We observe the stable 3-lobed RBR shape only for a limited range of \( R \) and \( \sigma \). This suggests that, whilst theory shows that the equilibrium of 3-lobed RBR should be unstable to 2-lobed shapes, the 3-lobed RBR shape is stabilized by interaction with this small-amplitude traveling wave. In acoustic levitation experiments on smaller (10 \( \mu l \)) droplets, Ohsaka and Trinh obtained similar stabilization of a 3-lobed shape by exciting the axisymmetric shape when \( \Omega^* \) reaches \( \Omega^* = 7.10 \). In our experiments, the triangular rotating shape appears at \( \Omega^* = 7.30 \pm 0.05 \), in good agreement with theory. Although \( \epsilon_w \) is small, so that the kinematics are close to RBR, it does not vanish completely (\( \epsilon_w \sim 0.1 \epsilon_R \)); the influence of the traveling wave is just discernable in Fig. 2 as a small periodic oscillation in the amplitude of the lobes of the rotating shape. In this particular droplet, the condition \( \omega = m\Omega \) for excitation of \( m = 3 \) traveling waves coincides with the theoretically predicted bifurcation point \( \Omega^* = 0.71 \). We observe the stable 3-lobed RBR shape only for a limited range of \( R \) and \( \sigma \). This suggests that, whilst theory shows that the equilibrium of 3-lobed RBR should be unstable to 2-lobed shapes, the 3-lobed RBR shape is stabilized by interaction with this small-amplitude traveling wave. In acoustic levitation experiments on smaller (10 \( \mu l \)) droplets, Ohsaka and Trinh obtained similar stabilization of a 3-lobed shape by exciting the axisymmetric \( l = 2, m = 0 \) spherical harmonic, but due to the relatively large amplitude of this oscillation, the kinematics in their experiments are far from RBR. The 3-lobed and 4-lobed rotating shapes have been observed in spinning droplets suspended in density-matched liquids, but in this case the shapes are deformed considerably by viscous drag \[ \nu \]. For comparison, we observe the onset of the 2-lobed RBR at \( \Omega^* = 0.57 \pm 0.05 \), in good agreement with the theoretical value \( \Omega^* = 0.56 \).

We now describe the excitation of azimuthally traveling waves with up to 5 nodes in a 3 ml (2R = 18 mm) droplet, without surfactant added. Further examples are given in the supporting text \[ \text{[S]} \]. We increase \( I \) to 600 \( \mu A \) in 1 minute, then by increasing \( I \) slowly, at 20 \( \mu A \) per minute, from this point, we can observe the 2-node oscillation evolve over approximately 2 minutes into a (nearly) rigidly rotating shape resembling a triaxial ellipsoid (Movies 6-8 \[ \text{[S]} \]) with major axis perpendicular to the rotation axis and \( \Omega/2\pi = 2.6 \pm 0.1 \) rps (\( \Omega^* = 0.58 \pm 0.03 \)). When \( I \) reaches 660 \( \mu A \) the amplitude of the 2-lobed rotating shape decays and the droplet takes on the 3-fold symmetry of an equilateral triangle (Fig. 3A and Movie 9 \[ \text{[S]} \]). When \( I \) is kept constant at this point, the triangular static shape persists for over 3 minutes (\( \sim 500 \) revolutions) before an instability to strongly eccentric rotation causes the droplet to break free of the electrodes. However, when we increase \( I \) to 680 \( \mu A \), the outline spontaneously develops a four-fold (square-shaped) symmetry; this shape is also fixed relative to the electrodes (Fig. 3B and Movie 10 \[ \text{[S]} \]). The square shape persists for approximately 10 s (\( \sim 30 \) revolutions), until the outline of the drop gains yet another corner, taking on the five-fold symmetry of a static regular pentagon (Fig. 3C and Movie 11 \[ \text{[S]} \]). Approximately 10 s later, the symmetry of the pentagonal shape breaks spontaneously and degenerates to a 2-lobed ‘peanut’ shape in under 2 s, with major axis length 3.0 \( \pm 0.2 \) cm, \( \Omega/2\pi = 1.70 \pm 0.04 \) rps (Fig. 3D and Movie 12 \[ \text{[S]} \]). The triangular, square and pentagonal shapes appear at \( \Omega/2\pi = 2.7 \pm 0.1, 2.9 \pm 0.1 \) and 3.1 \( \pm 0.2 \) rps respectively (Fig. S3 \[ \text{[S]} \]). These shapes are azimuthally-traveling waves in the reference frame.
of the rotating droplet, with \( m = 3, 4, 5 \). Previously, traveling waves with \( m = 2 \) and the related tesseral oscillation (\( l = 2, m = \pm 1 \)) have been observed using acoustic levitation \( [21, 22] \). Busse \( [19] \) has calculated \( \omega \) for small-amplitude oscillations, treating small rotation rates as a perturbation and Radyakin \( [23] \) investigated the frequencies of the \( l = 2, m = \pm 2, \pm 1, 0 \) spherical harmonics at higher rotation rates using numerical methods, but the calculations for the \( |m| = 3 \) modes have yet to be attempted. Ludu and Draayer have developed a non-linear theory of large-amplitude traveling waves, on the scale observed in our experiments, for non-rotating droplets \( [24] \), but the case of rapid rotation has not been studied. For comparison, our measured critical frequencies are approximately 30% smaller than those predicted by Busse.

Beaugnon et al. have already demonstrated the usefulness of magnetic levitation for studying the dynamics of weightless droplets \( [16] \). By combining magnetic levitation with a ‘liquid electric motor’ spinning technique, we have observed the following striking features in the dynamics of a spinning droplet: i) a triangular rotating shape closely related to the 3-lobe rigidly rotating shapes considered theoretically, ii) large-amplitude azimuthally traveling waves with \( |m| = 2 \) to 5.

The theoretical stability of the shapes of self-gravitating objects such as stars, planets and asteroids follows a similar pattern to that of spinning droplets \( [23] \): the axisymmetric shape (Maclaurin spheroid) of a self-gravitating body becomes unstable to the Jacobi (triaxial ellipsoid) shape family at a critical angular velocity, just as the axisymmetric shapes of a water droplet becomes unstable to the 2-lobe shape family. At larger angular velocity other equilibrium shape families are predicted \( [25] \), such as the ‘triangle’ sequence analogous to the 3-fold symmetry shape described here. Recently, studies of the light curves of Kuiper-belt objects have identified several rapidly spinning bodies that are likely to have a tri-axial shape due to their large angular momentum \( [26] \). There are also close analogies between the behavior of a liquid droplet and highly relativistic objects such as a black hole. The event horizon of the black hole may become unstable to lower-symmetry shapes analogous to the non-axisymmetric shapes that we observe. The liquid droplet model of atomic nuclei is well known. Recently, the shape instabilities of a rapidly spinning liquid droplet has stimulated investigation of the Jacobi shape transition in rapidly rotating atomic nuclei, for which there is some experimental evidence \( [6] \) and references therein). For many years studying the behavior of a liquid droplet has proven to be a highly effective way to gain an intuitive understanding of the behavior of objects on much larger (astronomical) and smaller (nuclear) scales. The experimental results presented here should stimulate further insights.

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