Surface Waves on a Semi-toroidal Water Ring

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We study the dynamics of surface waves on a semi-toroidal ring of water that is excited by vertical vibration. We create this specific fluid volume by patterning a glass plate with a hydrophobic coating, which confines the fluid to a precise geometric region. To excite the system, the supporting plate is vibrated up and down, thus accelerating and decelerating the fluid ring along its toroidal axis. When the driving acceleration is sufficiently high, the surface develops a standing wave, and at yet larger accelerations, a traveling wave emerges. We also explore frequency dependencies and other geometric shapes of confinement.

In 1831, Faraday first observed that surface waves on a vibrated fluid volume oscillate at half the driving frequency [1]. These Faraday waves demonstrate the surface instability caused by strong oscillatory accelerations exerted on the fluid volume. Benjamin & Ursell showed that the amplitude of a surface eigenmode obeys the Mathieu equation [2, 3]. It follows that the superposition of multiples of harmonics and subharmonics are also solutions to the Mathieu equation. In the presence of finite viscosity, however, the subharmonic response is dominant [4, 5, 6].

Previous experiments have revealed that patterns of various symmetries, such as striped [7, 8], triangular [9], square [10, 11, 12], and hexagonal [13, 14], can be excited on the free surface of a fluid layer. Quasi-one dimensional surface waves have also been studied in both narrow annular and channel geometries [15, 16, 17, 18]. In these experiments, the standing waves often interact with the meniscus that forms at the bounding walls. The contact point and length-scale of this meniscus continually change as a result of the vertical oscillations. Consequently, the meniscus emits waves towards the bulk [16]. In other experiments, to remove this meniscus effect, the contact point is pinned on a sharp edge or brim [19, 20, 21].
A curved fluid surface, such as on a hemi-spherical drop [22, 23, 24, 25, 26], has been used to study surface waves in a confined geometry without bounding walls. Vibrating the drop causes waves to form on the curved surface, and for high external forcing, droplets are ejected. This process, termed atomization, provides one way to create a spray [27, 28]. The instability of the drop’s semi-spherical surface has been utilized for spray cooling, mixing, and humidification.

Faraday instability has been well studied both in flat fluid surfaces [8, 12, 13, 14] confined by the lateral boundaries and in sessile (pendant) drops [23, 24, 25, 27]. The differences between the two cases are their aspect ratios and boundary conditions (moving lateral contact lines or the capillary pinning). The geometry of our interest lies between the two cases: the semi-toroidal geometry is spatially extended with high aspect ratios (system size/capillary length) and pinning boundary conditions apply. It is however much less studied compared to the above two settings. Here, we employ a hydrophobic/hydrophilic patterning of a surface to confine a water volume to a specific region. In particular, if part of a hydrophilic substrate (low surface energy) is covered by a hydrophobic coating (high surface energy; we use Fluorothane ME; Cytonix Corp.), water is prevented from spreading beyond the hydrophilic region. The boundary between the two regions acts as an edge upon which the fluid contact point is pinned.

In the experiment we report here, the hydrophilic region is a thin annulus, and water placed there forms into a semi-toroidal volume with two pinned contact lines. We find that surface waves first develop along the centerline of the torus, which allows us to study quasi-one dimensional waves on a curved surface.

The schematic of our experimental setup is shown in Fig. 1. The annular hydrophilic region has inner radius $a_1 = 2.5$ cm and outer radius $a_2 = 3.5$ cm. The patterned glass plate is rigidly connected to a speaker, which oscillates the plate vertically at a controlled driving frequency and amplitude. A high-speed video camera is centered above the plate along the axis of the annulus. Since the semi-torus of water has a cross-sectional radius ($r \approx 0.5$ cm) that is relatively small in comparison to the distance between the plate and the camera, bright regions of the water ring seen in top-viewed video frames correspond to local extrema of the fluid surface height.

We use a systematic procedure to define the onset of surface waves. At fixed driving frequencies $\Omega/2\pi$ between 20 Hz and 65 Hz, the amplitude of oscillation is slowly increased.
FIG. 1: (a) Side-view of the experimental set-up: a semi-toroidal water-ring on the hydrophobic patterned glass plate that is vibrated vertically by a loudspeaker. (b) Top and cross-sectional views of the water-ring.

until the fluid surface loses stability to azimuthally modulated standing waves. Distinct wave patterns are observed at half the driving frequencies. Figures 2a and b show these standing waves for two different driving frequencies. At 22 Hz (a), the wave pattern has 12 nodes (that is, 12 crossings of the wave peak along the annular mid-line). The left half of Fig.2(a) shows a snapshot of the surface wave, whereas the right half is the image of two superimposed surface waves in different phases. In the snapshot, the cross-sectional shapes, or onset modes, of the fluid surface are shown as insets when cutting across the I and II lines. The overlapped image demonstrates that standing waves are formed at half the driving frequency (22 Hz) near the onset. Increasing the driving frequency to 36 Hz increases the number of wave nodes to 24 (see Fig.2b). Near the onset, as the driving frequency increases, the number of nodes increases monotonically (and discretely, due to the geometry), as is shown in Fig. 3.

To describe the instability to the azimuthally modulated surface waves seen in Fig. 2, we
FIG. 2: Images of surface waves emerging from the water ring. At the driving frequency 22 Hz, 12 nodes are excited in the azimuthal direction (a), whereas 24 nodes appear at 36 Hz (b). In (a), the cross-sectional shapes along lines I (referred to as the peak) and II (trough) are shown schematically. The dashed curves represent the fluid surfaces in equilibrium. White dots represent the cross-section position of the bright curve in a top-viewed image. The right half of image (a) is an overlap of two photographs differing by the period of excitation $T (=1/22 \text{ sec})$.

Consider an approximate model which captures the main aspects of our observations. First, we neglect viscous effects. Second, instead of using the exact semi-toroidal geometry for our calculations, we neglect the annular curvature and use a cylindrical geometry. Finally, we note that the capillary length $\sqrt{2\sigma/\rho g}$ in our experiment is $\sim 0.3 \text{ cm}$ slightly smaller than the radius $r \sim 0.5 \text{ cm}$, and so we expect the base state (i.e. the surface profile without azimuthal modulation) to have a flattened, temporally oscillating surface profile. Solving for
FIG. 3: Number of nodes around the annulus observed near the onset of wave formation. Dots are from experiments. The solid line is a result of the inviscid coupled linear model and the dashed line is from the classical dispersion relation \( \left( \frac{\Omega}{2\pi} \right)^2 = gk + \sigma k^3/\rho \).

FIG. 4: Lateral amplitude of oscillation vs. non-dimensional acceleration \( \left( h\Omega^2/g \right) \) at \( \Omega/2\pi = 30 \) Hz. \( A \) is the transverse amplitude as indicated in the inset. This response curve shows hysteresis over driving acceleration between 0.63 and 0.67 \( g \).

the temporal evolution of the surface profile, even azimuthally unmodulated, is a nonlinear problem. Hence, for simplicity, we assume that the base state is close to a semi-circle with constant radius \( R \). Small fluctuations of the surface can then be expressed as \( R + \zeta(\theta) \), where \( \zeta(\theta) \) is a small radial displacement deviating from \( R \). This assumption leads to a simple linear analysis for the perturbed fluid surface. A fully nonlinear, numerical treatment of the
oscillations and Faraday instabilities of a driven viscous drop has been considered by James et al. [27].

A linearized form of Bernoulli equation with a velocity potential \( \phi \) in a moving frame is

\[
g_e \zeta \cos \theta + \frac{\partial \phi}{\partial t} - \frac{\sigma}{\rho} \left( \frac{\zeta}{R^2} + \frac{1}{R^2} \frac{\partial^2 \zeta}{\partial \theta^2} + \frac{\partial^2 \zeta}{\partial z^2} \right) = 0,
\]

(1)

\[
\nabla^2 \phi = 0.
\]

(2)

Here, \( g_e(t) = g + a \cos \Omega t \) is the oscillating body force where \( g \) and \( a \) are the acceleration due to gravity and the peak acceleration of the vibrating plate, respectively. By using \( \nu_r|_{r=R} \equiv \partial_r \phi|_{r=R} = \partial_t \zeta \) which neglects the nonlinear terms in the kinematic boundary condition, we can assume solutions such as

\[
\zeta(\theta, z; t) = \sum \zeta_{mk}(t) e^{i(m \theta + k z)}
\]

(3)

\[
\phi(r, \theta, z; t) = \sum \frac{d \zeta_{mk}(t)}{dt} I_m(kr) k I_m'(kr_0) e^{i(m \theta + k z)}.
\]

(4)

where \( k \) is the axial wavenumber (= \( 2\pi/L \); \( L \) is the wavelength) and \( m \) is the azimuthal wavenumber (in the direction of \( \theta \)). Here, we assume that \( a/g \) is small and neglect higher azimuthal modes (\( |m| > 2 \)) since we observed that \( m = 2 \) is the dominate mode near the onset of surface excitation. By using the symmetry \( \zeta_{m,k} = -\zeta_{-m,k} \), setting the unphysical volume change term \( \zeta_0 \) to be zero, and plugging Eqs. (3,4) into Eq. (1) yields

\[
\begin{pmatrix}
Z_{1k} \partial_tt + \sigma_{1k} \\
\nu(t) \\
Z_{2k} \partial_tt + \sigma_{2k}
\end{pmatrix}
\begin{pmatrix}
\zeta_{1k} \\
\zeta_{2k}
\end{pmatrix} = 0,
\]

(5)

where \( Z_{mk} = I_m(kR)/k I_m'(kR) \) and \( \sigma_{mk} = (\sigma/\rho) \cdot (k^2 + m^2/R^2 - 1/R^2) \). The surface deformation is assumed to be of the Floquet form \( (\zeta_{mk} = e^{\tau t} \sum \zeta_n^{(m)} e^{i \Omega t}) \) where \( \tau = s + i \alpha \Omega \). For subharmonic solutions (\( \alpha = 1/2 \)), one gets the recursion relation:

\[
H_n \zeta_n^{(m)} = \frac{a}{g} \left( \zeta_n^{(m)} + \zeta_{n+1}^{(m)} \right) + \mathcal{O} ((a/g)^2),
\]

(6)

where

\[
H_n = [-1 + 4(Z_{1k} \omega_n^2 - \sigma_{1k})(Z_{2k} \omega_n^2 - \sigma_{2k})/g^2]
\]

(7)

and \( \omega_n = (1/2 + n) \Omega \). The problem of stability of the cylindrical fluid surface is reduced to finding the eigenvalues of Eq. (6) up to the order of \( a/g \).
FIG. 5: Number of nodes vs. non-dimensional acceleration at $\Omega/2\pi = 30$ Hz. As the acceleration is slowly increased, the number of nodes changes from 20 to 22 when the acceleration is about $1.71 \, g$. When the acceleration decreases, the number of nodes returns back to 20 at $1.48 \, g$. The states shown in triangles (top branch) are associated with the traveling waves.

Figure 3 compares the observed patterns with the inviscid coupled linear model and the classical dispersion relation $\left( (\Omega/2)^2 = gk + \sigma k^3/\rho \right)$. Our coupled model is in better agreement with our experimental observation than the classical dispersion relation.

We also find experimentally that the onset of surface waves is hysteretic. Figure 4 shows the maximal displacement $A$ in the horizontal direction between standing wave peaks over the course of an oscillation, as a function of dimensionless driving acceleration $h\Omega^2/g$, where $h$ is the amplitude of plate oscillation. Crossing a critical amplitude from below shows the sharp transition to standing wave. This bifurcation is subcritical, and at intermediate accelerations ($0.63 \, g < h\Omega^2 < 0.67 \, g$) two stable states are observed.

Figure 5 shows yet another hysteretic transition in the number of surface nodes, at a higher dimensionless acceleration. Bistable surface waves with different numbers of nodes co-exist between $1.48 \, g$ and $1.71 \, g$. We find that the surface waves above this transition still oscillate at half the driving frequency, but now have more nodes and a finite drift speed (triangles). The inset images show the patterns of peaks (bright) and troughs (dark) in space-time. The arrows indicate the direction of azimuthal drift and its speed. If the acceleration is further increased to around $4 \, g$, the traveling surface waves become more spatially localized, and droplets are ejected.
FIG. 6: (a) Below threshold, stable fluid surface constrained to three regions which are bordered by a hydrophobic coating. (b) Above the onset, unstable fluid surface vibrating at half of the driving frequency. At 50 Hz, fluid surfaces constrained to the shapes “A”, “M”, “L” become unstable at accelerations 2.51, 2.23 and 2.64 $g$, respectively.

Our masking technique can be used effectively to make complicated hydrophilic regions, and to investigate the dynamics of fluid volumes trapped within them. Figure 6 shows three separate fluid volumes bound within domains (the letter shapes A, M and L) of different shapes at both stable and unstable states. At fixed volume to base-area ratio of 0.16 cm$^3$/cm$^2$, which gives a fixed height for all shapes slightly above 0.18 cm, instability occurs at different thresholds for the different base shapes. The shape that with high aspect ratio (e.g. letter “L”) appears to have the highest threshold to instability. The top image shows these volumes at rest, where the transparent glass surface of the hydrophilic region reveals a square grid beneath. The bottom image shows the surface wave dynamics of these fluid volumes as revealed, at least in part, by the distortions of the underlying grid lines.

In this paper, we have studied the Faraday instability of a semi-toroidal water volume whose surface is initially flat in the azimuthal direction but tightly confined in the radial direction. To constrain the fluid into a tight geometric area (an annulus), the base plate is patterned with hydrophobic and hydrophilic regions. This particular geometry allows us to study the surface waves arising from a quasi-one-dimensional system with a periodic boundary condition. Systems with high aspect ratios (system size/capillary length), as used in our experiment, have not been well studied previously. Despite of the high aspect
ratio, we find similar dynamics (such as the hysteretic excitation of surface waves) as found in systems with flat surfaces. The classical theory is modified to describe the observed dispersion relation in our system. The result agrees with our experimental observations. For large forcings, we observe another transition, again hysteretic, to traveling waves with an increased number of nodes. Such a transition has yet to be understood theoretically and is a subject of future investigation.

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