Experimental Periodic Korteweg–de Vries Solitons along a Torus of Fluid

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We report on the experimental observation of solitons propagating along a torus of fluid. We show that such a periodic system leads to significant differences compared to the classical plane geometry. In particular, we highlight the observation of subsonic elevation solitons, and a nonlinear dependence of the soliton velocity on its amplitude. The soliton profile, velocity, collision, and dissipation are characterized using high resolution space–time measurements. By imposing periodic boundary conditions onto Korteweg–de Vries (KdV) equation, we recover these observations. A nonlinear spectral analysis of solitons (periodic inverse scattering transform) is also implemented and experimentally validated in this periodic geometry. Our work thus reveals the importance of periodicity for studying solitons and could be applied to other fields involving periodic systems governed by a KdV equation.

Introduction.— Since their first observation on the surface of water [1], solitons have been widely studied in various domains (including acoustics [2], plasmas [3], carbon nanotubes [4], Bose–Einstein condensates [5, 6], or blood vessels of living organisms [7]). Korteweg and de Vries (KdV) first provided an analytical description of solitons [8], which can be observed as either waves of elevation [9] or depression [10] on the surface of a fluid. Although KdV solitons have mainly been investigated experimentally in rectilinear geometries [9–13], examples in both curved and periodic media remain elusive.

A stable torus of fluid is a good experimental system to study solitons in a curved and periodic geometry. We manage to create such a stable torus of liquid by means of an original technique. We have previously studied linear waves propagating along the inner and outer torus borders [14]. Here, using this technique, we experimentally discover unreported periodic KdV solitons along a stable torus of liquid whose properties are fully characterized (profile, velocity, collision, and dissipation), and described with an experimentally validated model taking into account both the curved and periodic conditions. Our work thus paves the way to observe other nonlinear phenomena such as wave turbulence [15, 16], and soliton gas [17–21] in this specific geometry. Note that KdV solitons can be reached experimentally in curved geometries without periodicity (e.g., along the border of a liquid cylinder [22–24]), whereas trials have been attempted for periodic conditions in plane geometry (e.g., in an annular water tank [25, 26]), as well as for a curved and periodic system but only in a nonstationary regime and by applying a strong constraint to the liquid ring [27–29].

Theoretical works on solitons have yielded advanced mathematical techniques to study solutions to various integrable nonlinear equations [e.g., KdV, Nonlinear Schrödinger (NLS), Kadomtsev-Petviashvili], in particular the inverse scattering transform (IST) [30–33]. This nonlinear spectral analysis has been applied to experimental NLS solitons [21, 34], but remain scarce for KdV ones [34, 35], and, so far, have not been applied to a periodic experimental system, a more complex setting which has recently received numerical and theoretical attention [36–39].

Experimental setup.— We manage to create a stable torus of fluid by depositing distilled water on a superhydrophobic duralumin plate machined with a slightly slop-
ing triangular groove along the perimeter (see Fig. 1c) [14]. The radius of the groove center, \( R \), is either 4 cm or 7 cm using two different substrates. The small angle \( \alpha \) of the groove to the horizontal is 4.5°. We use a commercial superhydrophobic coating yielding a contact angle of 160°–170° between liquid and substrate [14, 40] allowing the liquid torus to move with almost no constraint. To generate waves, the torus is impulse pulled (or pushed) horizontally using a linear actuator with a teflon plate attached to its end (see Fig. 1a). By deforming the meniscus, the actuator creates two counter-propagating solitons along the outer, and two along the inner, border of the torus (see Fig. 1b and movies in Supp. Mat. [41]). A camera located above the torus records the interface displacement. Using a border detection algorithm [12], we extract the azimuthal displacement \( \eta(\theta, t) \), in the horizontal plane, of both the inner and outer torus borders. Measurements are made for various pulse amplitudes \( A \) and for different torus widths, \( W \), by adding water. We set \( \chi = R_0/R \), with \( R_0 \) the outer radius of the torus, and \( R_o = R + W/2 \) (see Fig. 1b). \( \chi \) thus quantifies the system curvature.

**Soliton solutions.**— When weak dispersion is balanced by weak nonlinearity, azimuthal waves \( \eta(\theta, t) \) along a torus of fluid is governed at the leading order by a KdV equation with periodic boundary conditions as

\[
\eta_t + \Omega_0 \left[ \eta \eta_{\theta\theta} + \chi^2 \frac{W^2}{2R^2} \delta_{Bo} \eta \right] = 0, \tag{1}
\]

with \( \tilde{W} = W/2 \), \( \delta_{Bo} = Bo_c - Bo \), and \( \Omega_0 = (g_{eff} \tilde{W})^{1/2}/R \) the angular phase velocity of linear gravity waves. The Bond number reads \( Bo_c = \ell^2/(W^2 \chi^4) \), its critical value \( Bo_c \approx 1/6 \), where \( \ell_{eff} = \sqrt{g_{eff}/(\rho g_{eff})} \) is the effective capillary length, \( \rho = 10^3 \text{kg m}^{-3} \) is the fluid density, \( g_{eff} = g \sin \alpha \) is the effective gravity, \( g = 9.81 \text{ m s}^{-2} \), \( \sigma_{eff} \approx 60 \text{ mN m}^{-1} \) is an effective surface tension inferred by fitting the data; \( g_{eff} \) and \( \sigma_{eff} \) are, in particular, linked to the substrate geometry. We obtain Eq. (1) by using the dispersion relation of gravity-capillary waves along a liquid torus [14], and the periodic KdV equation formalism [24] (see Supp. Mat. [41]).

Cnoidal wave solutions to Eq. (1) read

\[
\eta(\theta, t) = A \csc^2 \left( \frac{\theta - \Omega t}{\Delta \sqrt{m}} \right) \quad \text{with} \quad \Delta^2 = \frac{24}{5} \frac{\tilde{W}^3}{AR^2} \delta_{Bo}, \tag{2}
\]

where \( A \) is the (signed) amplitude and \( \Delta \) the (angular) width of the solitary wave. Its velocity reads

\[
\Omega = \Omega_0 \left[ 1 + \frac{5A}{6Wm} \chi^2 \left( 1 - \frac{m}{2} + \frac{3E(m)}{2K(m)} \right) \right], \tag{3}
\]

with \( K(m) \) [resp. \( E(m) \)] the complete elliptic integral of the first (resp. second) kind. \( m \in [0, 1] \) is the elliptic parameter for which the cnoidal function \( \operatorname{cn}(\theta|m) \)
is \( \cos(\theta) \) for \( m = 0 \), and \( \operatorname{sech}(\theta) \) for \( m = 1 \) [13, 43]. In order to ensure \( 2\pi \)-periodicity, \( K(m) \) must satisfy \( \pi/\Delta = 4K(m) \) making \( m \) a function of \( A \), and thus \( \Omega \) a nonlinear function of \( A \) (see Supp. Mat. [41]). The periodic elliptic solutions of Eq. (2) are close to \( \operatorname{sech}^2 \) for large enough \( R \) (e.g., for \( R = 7 \text{ cm}, 1 - m \approx 10^{-12} \)). In that case, Eqs. (2)-(3) reduce to the classical solitary wave profile \( \eta(\theta, t) = A \operatorname{sech}^2[(\theta - \Omega t)/\Delta] \) and velocity \( \Omega = \Omega_0[1 + 5A\chi^2/(12\tilde{W})] \). However, for smaller \( R \) (e.g., 4 cm), this classical solution cannot be used since the effect of periodicity, through Eq. (2)-(3), has to be taken into account (see below). Note that the experimental parameters used here are in the range of validity required for the derivation of Eq. (1) assuming weak dispersion \( \mu = \tilde{W}^2\chi^2\delta_{Bo}/(\Delta^2 R^2) \ll 1 \) (i.e., shallow-water limit), weak nonlinearity \( \epsilon = A\chi^2/\tilde{W} \ll 1 \), both of the same order of magnitude \( \mu/\epsilon = \tilde{W}^3/(\Delta^2 R^2 A) \in [1, 3] \).

**Soliton profile.**— The pulse profile, \( \eta(\theta, t) \), is extracted from the outer torus border (e.g., from the depression in Fig. 1b)). Figure 2 shows that the experimental profile is well described by the theoretical soliton profile of Eq. (2) with no fitting parameter. Since a soliton balances theoretically dispersion and nonlinearity, it should also have a self-similar profile during its propagation. Figure 2 shows the superimposed rescaled profiles of a soliton during its propagation along almost one torus perimeter. The soliton (with this appropriate rescaling) thus conserves a self-similar shape during its propagation that is well described by Eq. (2), even if its amplitude decreases due to unavoidable dissipation. To quantify the latter, we plot in Fig. 2c the soliton amplitude as a function of time, \( A(t) \), during two rounds

![FIG. 2. a) (+) Experimental soliton profile at a fixed time. (−) Theoretical profile of Eq. (2) with no fitting parameter. b) Superimposition of rescaled soliton profiles during its propagation along one torus perimeter. (−) Eq. (2). c) Exponential damping of the soliton for different \( W \) \( \in \{2, 3\} \text{ cm} \) (2 mm step). \( R = 7 \text{ cm} \). Dashed line of slope \( \tau = 2.8 \text{ s} \).](image)
FIG. 3. Space-time Fourier spectrum $\tilde{\eta}(k_\theta, \omega)$ of the signal $\eta(\theta, t)$ (outer border). Dashed line: velocity $\Omega_0 = 1.37 \text{ rad/s}$ of long linear waves. The energy is concentrated around a linear branch of slope $\Omega < \Omega_0$, signature of a subsonic soliton.

along the torus. $A(t)/A(0)$ is found to decrease exponentially as $A(t) = A(0) \exp[-t/\tau]$, with a damping time $\tau$ found to be independent of the viscosity of the fluid used ($\nu \in [10^{-7}, 10^{-6}] \text{ m}^2/\text{s}$, i.e., mercury or water), suggesting that dissipation probably comes from the triple contact line and not from the viscous dissipation.

Fourier spectrum.— We now compute the space-and-time Fourier transform, $\tilde{\eta}(k_\theta, \omega)$, of the signal $\eta(\theta, t)$ as shown in Fig. 3. The energy is found to be concentrated around a line of slope $\Omega = \omega/k_\theta$ corresponding to the pulse velocity. This quasi-non-dispersive feature is a spectral signature of a soliton. The soliton velocity, $\Omega$, is found to be slightly slower than long linear waves propagating at velocity $\Omega_0$ (see Fig. 3), meaning the presence of a subsonic soliton. Note that a broadening of the soliton branch occurs due to nonlinearities, whereas low-intensity vertical traces (at low $k_\theta$) correspond to mechanical noise.

Soliton width and velocity.— We now measure the typical soliton width $\Delta$ by fitting Eq. (2) to the experimental profile (as in Fig. 2b). $\Delta^2$ is plotted in Fig. 4 for different pulse amplitudes $A$, and torus widths $W$. $\Delta$ is found to scale as $\sqrt{W/3}/A$ in good agreement with Eq. (2)b with no fitting parameter (see solid line). We also measure the soliton velocity by time of flight during its propagation. The dimensionless pulse velocity, $\Omega/\Omega_0$ (i.e., Froude number), is displayed in the inset of Fig. 4 for various $A$ and $W$. For large tori (i.e., using the substrate $R = 7 \text{ cm}$ for various $W$), the soliton velocity of Eq. (3) reduces to the classical KdV linear relationship, $\Omega/\Omega_0 = 1 + 5A\chi^2/(12W)$ (see solid line), which is well verified experimentally (open circles). Depression solitons ($A < 0$) moving slower than linear waves ($\Omega/\Omega_0 < 1$ or subsonic) are observed for $Bo > Bo_c$, whereas elevation solitons ($A > 0$) are supersonic ($\Omega/\Omega_0 > 1$) for $0 \leq Bo < Bo_c$, as predicted for KdV in straight geometry [8,10]. For smaller tori (i.e., $R = 4 \text{ cm}$ substrate), the relationship of Eq. (3) between velocity and amplitude is no longer linear (see dashed lines, and also Supp. Mat. [11]). In particular, we clearly observe subsonic elevation solitons due to the effects of the periodic geometry (see dashed lines). For large $W$ ($\in [2.8, 3.9]$), the transition from subsonic to supersonic solitons occurs, from Eq. (3), at $m^* = 2 - 3E(m^*)/K(m^*) \approx 0.96$ regardless of $Bo$. We sum up the solutions of periodic KdV equation as

$\text{Bo} < \text{Bo}_c$: Elevation, $0 \text{ subsonic } m^* \text{ supersonic } 1 m$
$\text{Bo} > \text{Bo}_c$: Depression, $0 \text{ supersonic } m^* \text{ subsonic } 1 m$

Note that certain types of solitons are unreachable here within our finite ranges of $W$ and of $A$.

Critical Bond number.— The critical Bond number corresponds to transition between elevation and depression soliton solutions [10]. It is remarkable that our theoretical value of the critical Bond number $Bo_c \approx 1/6$ for a torus differs from the value $1/3$ for the plane geometry case [8]. Indeed, $Bo_c$ strongly depends on the slope $\alpha$ as found numerically [23]. Equating the Bond expression to $1/6$ and inserting $W = R_\alpha - R$, we find the critical outer radius $R_\alpha$ of the torus separating elevation and depression solitons as $R_\alpha^3 - R_\alpha^2 R - \sqrt{6\ell_{eff}} R^2 = 0$, and thus $R_\alpha = 8.43 \text{ cm}$ for our parameters. Experimentally, we have a range of $Bo \in [0.09, 0.5]$ by varying $R_\alpha$, and we
look for the occurrence of the transition from depression ($R_0 < R_c^0$) to elevation ($R_0 > R_c^0$) solitons by increasing $R_0$. For small $R_0$, depression solitons are indeed observed, whereas elevation solitons are detected above a certain radius. We find a critical experimental radius of $R_c^0 = 8.4 \pm 0.02$ cm in good agreement with the above predictions. This corresponds to $Bo_c = 0.17$ close to the theoretical value $1/6$. This result is also confirmed when using the other substrate ($R = 4$ cm).

**Soliton collision.**— The nonlinear nature of the solitons is further confirmed by observing the collisions of two depression solitary waves as illustrated in Fig. 4. The top inset shows an enlargement of the two solitary wave minima as they collide. The collision evidences a long residence time $t_r$ (of the order of 0.1 s) during collision, and a slight phase shift, a feature of solitons. Inset of Fig. 4 shows that $t_r$ is experimentally found to scale as $t_r \sim W \sqrt{\delta_{00}/A}$, matching our prediction (see Supp. Mat. [41]) and extending the pure gravity prediction [44].

**Direct scattering.**— We have shown above that solitons observed along a liquid torus are well described by Eqs. (2)–(3), solutions of the periodic KdV Eq. (1). We now implement a nonlinear spectral analysis, using the periodic inverse scattering transform (PIST), to find the discrete eigenvalue $\lambda$ of each soliton in our signals [32]. Note that such a method has not been applied so far to an experimental periodic system with a significant discreteness in Fourier space. We associate with Eq. (1) the following eigenvalue problem [32, 37]

$$\psi_{xx} + [\beta \eta(x, t = t_0) + \lambda] \psi = 0,$$  

subjected to periodic boundary conditions, with period $L = 2\pi R_0$, and $\beta = 5/(12W^3\chi^2\delta_{00})$. The eigenvalues correspond to either bounded solutions, i.e., solitons, for $\lambda < 0$, and Stokes waves or radiative phonons for $\lambda \geq 0$ [31]. We use a periodic scattering matrix $M(\lambda)$ (called monodromy matrix) to translate the solutions of Eq. (4) by one period. The nonlinear spectrum is then given by the condition $\text{Tr}[M(\lambda)]/2 = \pm 1$. The experimental nonlinear spectrum is displayed in Fig. 5 (bullets), along with the half-trace of the matrix $M$ (solid line) for the signal in Fig. 3 at a time $t_0$. Two solitons are detected in Fig. 5 for which $\text{Tr}[M(\lambda)]/2 = \pm 1$ (4 eigenvalues), corresponding to two distinct values $\lambda < 0$. From this nonlinear spectrum, we compute the soliton index $s$ for each nonlinear mode as $s = -\frac{\lambda_{2j+1} - \lambda_{2j-1}}{\lambda_{2j+1} + \lambda_{2j-1}}$ [34], which corresponds to solitons if $s > 0.99$, Stokes waves if $s > 0.5$, or linear radiative modes if $s < 0.5$ [15]. We are thus able to count the number of solitons included in a given signal, e.g., the one in Fig. 5. Indeed, the inset of Fig. 5 confirms the presence of 2 solitons, as expected. Beyond the validity of PIST to detect KdV solitons in a periodic system, PIST could be also be applied to directly generate a KdV soliton gas in such geometry.

**Conclusion.**— We demonstrated the existence of solitons in a system with periodic and curved boundary conditions. They are observed propagating along a stable torus of fluid (created by a technique we developed) and are fully characterized (profile, velocity, collision, dissipation and nondispersive features). These unexplored solitons are found to be governed by a KdV equation with periodic boundary conditions leading to significant differences with infinite straight-line KdV solitons, such as the observation of subsonic elevation solitons, and the prediction of a nonlinear dependence of the soliton velocity on its amplitude. A nonlinear spectral analysis of solitons is
implemented (PIST) and is experimentally validated for the first time for periodic conditions. Our work is not restricted to hydrodynamics, and thus could be applied to other domains involving periodic systems governed by a KdV equation. Quantifying the role of dissipation breaking integrability is also of primary interest. In the future, this new system could address the possible existence of KdV soliton gas in periodic systems, and their collision as well as of Kaup-Boussinesq bidirectional solitons with corresponding finite-gap spectral methods.

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