Nonlinear Thouless Pumping: Solitons and Transport Breakdown

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(Received 3 June 2021; accepted 7 March 2022; published 15 April 2022)

One-dimensional topological pumping of matter waves in two overlaid optical lattices moving with respect to each other is considered in the presence of attractive nonlinearity. It is shown that there exists a threshold nonlinearity level above which the matter transfer is completely arrested. Below this threshold, the transfer of both dispersive wave packets and solitons occurs in accordance with the predictions of the linear theory, i.e., it is quantized and determined by the linear dynamical Chern numbers of the lowest bands. The breakdown of the transport is also explained by nontrivial topology of the bands. In that case, the nonlinearity induces Rabi oscillations of atoms between two (or more) lowest bands. If the sum of the dynamical Chern numbers of the populated bands is zero, the oscillatory dynamics of a matter soliton in space occurs, which corresponds to the transport breakdown. Otherwise, the sum of the Chern numbers of the nonlinearity-excited bands determines the direction and magnitude of the average velocity of matter solitons that remain quantized and admit fractional values. Thus, even in the strongly nonlinear regime the topology of the linear bands is responsible for the evolution of solitons. The transition between different dynamical regimes is accurately described by the perturbation theory for solitons.

DOI: 10.1103/PhysRevLett.128.154101

Controlled unidirectional transfer of matter, heat, or physical quantities like charge or spin in a medium is a fundamental problem. It was discovered by Thouless [1] that one-dimensional (1D) pumping of electrons by a slowly moving periodic potential over one pumping cycle is quantized with quanta being determined by the Chern numbers considered in the extended coordinate-time space. To date, Thouless pumping was experimentally observed in systems of cold bosonic [2–4] and fermionic [5] atoms, spin systems [6], optics [7–9], acoustics [10], and plasmonics [11].

Although topological pumping was originally introduced for essentially linear systems [1,12], physical realizations mentioned above provide opportunities for investigation of the phenomenon in nonlinear settings, for example, in the presence of optical Kerr nonlinearity or two-body interactions in Bose-Einstein condensates (BECs). Interatomic interactions were intrinsically present in experiments with BECs in bipartite magnetic lattices where (nonquantized) transport was observed [13] and in the formation of the Mott insulator phase assuring tight binding of atoms upon pumping [3]. Nonlinear effects were explicitly included in the single-band tight-binding approximation for a gas of several spinor states of fermions in optical lattices [14] and in model of a nonlinear interferometer [15], where the obtained pump was fractional. Topological transport of interacting photons was described in [16]. Qualitatively new effects appear in the presence of sufficiently strong interactions. Using a Rice-Mele model, accounting for spin and the Hubbard interaction term, in [17] the authors reported the breakdown of the Thouless pumping, explained by closure of the gap computed using amplitude-dependent many-body ground states under twisted boundary conditions. Apparently, the effect may be dependent on the specific model, since in another realization of a spinful Rice-Mele model subject to both open and twisted boundary conditions, breakdown of pumping was not found [18].

All above results dealt with repulsive interatomic interactions and thus with stable nonlinear states of constant amplitudes. In this Letter, we address nonlinear Thouless pumping of matter waves in a BEC with a negative scattering length, loaded in an optical superlattice created by two lattices, one moving with respect to the other. In this regime a well-localized matter soliton is formed and excitations from the upper bands of the linear lattice spectrum acquire special importance [19,20]. Our two main findings are as follows: First, there exists a threshold amplitude below which the pumping closely follows the prediction of the linear theory [1], even when solitons are formed. Above the threshold amplitude, the transport either becomes fractional, acquires direction opposite to the moving sublattice velocity, or is arrested, resulting in oscillatory motion of a soliton. Second, oscillations of a soliton, relatively well described by the perturbation theory [21], have topological nature. They occur due to the...
The mean field dynamics of 1D BEC with a negative scattering length ($a < 0$) is described by the Gross-Pitaevskii equation for the macroscopic order parameter $\Psi$,

$$i\partial_t \Psi = H \Psi - |\Psi|^2 \Psi, \quad H = -\frac{1}{2} \partial_x^2 + V(x,t). \quad (1)$$

Here $t$ and $x$ are measured, respectively, in the units $\hbar/2E_r$ and $\Lambda/\pi$, $E_r = \hbar^2 \pi^2 / (2\Lambda^2 m)$ is the recoil energy, $m$ is the atomic mass, and $\Lambda$ is a characteristic length defining the period of the potential $V(x,t)$, whose amplitude is measured in $2E_r$ units. For a BEC in a cigar-shaped trap with the frequency of the transverse trap $\omega_\perp$, the dimensionless $\Psi$ and dimensional $\Phi$ order parameters are related by $\Psi = \sqrt{\hbar \omega_\perp / |a_\perp| E_r \Phi}$ (see, e.g., [31]). The dynamical superlattice is modeled by

$$V(x,t) = -p_1 \cos^2(\pi x/d_1) - p_2 \cos^2(\pi x/d_2 - \nu t), \quad (2)$$

where $p_{1,2}$ and $d_{1,2}$ are the dimensionless depths (in the units of $2E_r$) and periods of the constitutive lattices. The first stationary lattice can be created by two counterpropagating monochromatic laser beams [28,29,32], while the second lattice moving with the dimensionless velocity $v_L = v d_2 / \pi$ is created by two counterpropagating beams with the frequency detuning $\nu \approx 0$ [33,34]. We require $v_L \ll 1$ to be a small parameter determining adiabatic displacement of the second lattice. Considering a $^3\text{Li}$ BEC ($a_s \approx -1.43 \text{ nm}$) [35,36], in a trap with $\omega_\perp = 2\pi \times 710 \text{ Hz}$ and $\Lambda \approx 2 \mu\text{m}$, the period $T = 10\tau$ and the distance $L = 1$ used in our simulations correspond to $4.2 \text{ ms}$ and $0.64 \mu\text{m}$. For a soliton with $10^3$ atoms in such a trap, $N = \int_{-\infty}^{\infty} |\Psi|^2 dx \approx 8.5$. The periods $d_1$ and $d_2$ are considered commensurate, i.e., $d_1/d_2 = n_1/n_2$ with $n_1$ and $n_2$ being coprime integers. At any instant of time, the potential remains periodic with the dimensionless period $L = n_1 d_2 = n_2 d_1$. Equation (1) is considered subject to zero boundary conditions at the infinity and the initial conditions, ensuring desirable filling of the bands as discussed below.

Let us consider the coordinate of the c.m. (center of mass) of the wave packet defined as $X(t) = N^{-1} \int_{-\infty}^{\infty} x |\Psi|^2 dx$. Adiabatic evolution makes it meaningful to consider the instantaneous spectrum of $H$, i.e., $H \Phi = \mu \Phi$ with $\mu$ being a chemical potential and $t$ considered as a parameter. This gives origin to the instantaneous band gap spectrum $\mu_\alpha(k,t)$ illustrated in Fig. 1(a) with corresponding Bloch functions $\varphi_\alpha(x,t) = e^{ikx} \varphi_\alpha(x,t)$, where $\varphi_\alpha(x,t) = \varphi_\alpha(x+L,t)$, $\alpha = 1,2,\ldots$ is the band index, and $k$ is the Bloch momentum. Introducing also the Wannier functions [37,38] $w_{\alpha n}(x,t) = (L/2\pi) \int_{BZ} \varphi_\alpha(x,t)e^{-iknx} dk$, we can expand the order parameter $\Psi = \sqrt{N} \sum_{\alpha,n} a_{\alpha n} w_{\alpha n}$.

The time-dependent coefficients $a_{\alpha n}(t)$ satisfy the normalization condition $\sum_{\alpha,n} |a_{\alpha n}|^2 = 1$ expressing the fact that norm $N$ is conserved and can be found from the original evolution equation (1) (see Supplemental Material [39]). This representation allows one to express the shift of the c.m. in the form

$$X(t) = \sum_{\alpha=1}^{\infty} \rho_\alpha X_\alpha + L \sum_{n=\infty}^{\infty} n \eta_n + \sum_{\alpha,\alpha'=1}^{\infty} \sum_{n,n'=\infty}^{\infty} a_{\alpha n}^* a_{\alpha' n'} \int_{-\infty}^{\infty} w_{\alpha n'}^* x w_{\alpha' n} dx. \quad (3)$$

Here $\rho_\alpha(t) = \sum_{n} |a_{\alpha n}(t)|^2$ is the population of the $\alpha$th band,

$$X_\alpha(t) = \int_{-\infty}^{\infty} w_{\alpha n}(x,t) w_{\alpha n}(x,t) dx = L \int_{BZ} A_\alpha dk \quad (4)$$

describes the transport carried by $\alpha$th band, $A_\alpha(t) = \langle u_{\alpha n}(x,t) | i \partial_k u_{\alpha n}(x,t) \rangle$ is the Berry connection in the
(x, t) space, \( \langle f | g \rangle = \int_0^T f^*(x)g(x)dx \), \( \eta_n(t) = \sum_a |a_{an}|^2 \) is the population of the \( n \)th site, and the last term in Eq. (3) describes the contribution of interband transitions.

**One-band approximation at weak nonlinearities.**—Consider variation of a gapped spectrum over one cycle as illustrated in Fig. 1(a) for potential (2). Suppose also that only the lowest band \( \alpha = 1 \) is populated. Then the c.m. coordinate is given by a simple expression \( X_1(t) \approx X_1(t) + \xi_\alpha(t) \), where \( \xi_\alpha = L \sum_n n |a_{1n}|^2 \). The pumping term \( X_1(t) \) has a topological nature. Over one cycle of periodic driving, one obtains \([1,12,42]\) \( X_1(T) = C_1 L \), where

\[
C_\alpha = \frac{i}{2\pi} \int_0^T dt \int_{BZ} dk \{ (\partial_t u_{ak}) (\partial_{xk} u_{ak}) - (\partial_{xk} u_{ak}) (\partial_t u_{ak}) \}
\]

is the Chern number of the band \( \alpha \) in \((x, t)\) space (see Supplemental Material \[39\]). While \( X_1(t) \) is determined by the global properties of the lattice, the contribution of the dispersion \( \xi_\alpha \) is determined by the tunneling between the nearest potential minima. In sufficiently deep lattices, one estimates \([39]\) \( |dX_1/dt| \gg |d\xi_\alpha/dt| \). This estimate is valid for both strong dispersion [Fig. 1(b)] and solitonic [Fig. 1(c)] regimes. In any of these limits, the c.m. coordinate being determined by the Chern number of the lowest band is topological.

Equation (1) allows families of soliton solutions bifurcating from the linear Bloch states \([43]\). Small-amplitude solitons, \( A \to 0 \), are characterized by the scaling \( N \sim A \). However, not any soliton input state results in soliton creation.

In the absence of a potential, i.e., at \( V(x, t) = 0 \), Eq. (1) is integrable and one can show \([44]\) that for all \( \Psi(x, 0) \) satisfying the condition \( \int |\Psi(x, 0)|dx < U \), where \( U = \ln(2 + \sqrt{3}) \), no solitons are created. At \( V(x, t) \neq 0 \) a similar estimate is unknown, but one can use the fact that evolution of small-amplitude solitons is well represented by a Bloch wave modulated by a slowly varying envelope \( \Psi(x, t) \), which is also governed by the nonlinear Schrödinger equation NLSE with the effective mass \( m_{\text{eff}} \) and effective nonlinearity \( g_{\text{eff}} \) determined by the specific form of the potential \([43]\): \( i\Psi_t = -(1/2m_{\text{eff}})\Psi_{xx} - g_{\text{eff}} |\Psi|^2\Psi \). Therefore, in the presence of the lattice, the above condition for the absence of solitons (roughly) should include a renormalized constant: \( \int |\Psi(x, 0)|dx \lesssim \sqrt{m_{\text{eff}} g_{\text{eff}}} U \). Thus, one can distinguish the quasilinear transport carried by gradually dispersing (non-solitonic) wave packets [Fig. 1(b)] and solitonic transport for which one can observe at least two different regimes, as illustrated in Figs. 1(c) and 1(d).

We numerically solved Eq. (1) with the initial excitation condition \( \Psi_{\text{ini}}(x) = Ae^{-x^2/\epsilon^2} \varphi_{1,0}(x, 0) \), where \( \varphi_{1,0}(x, 0) \) is the normalized Bloch state of the lowest band at \( k = 0 \), \( \epsilon \) is the width of the envelope, and the amplitude \( A \) is used as a control parameter. Increasing \( A \) allows us to study the pumping under the transition between the quasilinear and strongly nonlinear regimes. Quasilinear transport is shown in Fig. 1(b), where one observes that, in spite of strong dispersion, the c.m. of the wave packet follows the averaged trajectory \( X_{\text{av}}(t) = Lt/T \), as predicted above for the lowest band characterized by the first Chern number \( C_1 = 1 \). When amplitude of the initial state increases and nonlinearity becomes sufficiently strong (\( \lambda > 2 \) in our simulations) for compensation of dispersion, a matter-wave soliton forms. Remarkably, its pumping is still topological and is accurately predicted by the formula for \( X_1(t) \) [Fig. 1(c)].

**Solitons and transport breakdown.**—Upon further increase of the initial wave packet amplitude, at some threshold value \( A_{\text{th}} \) the average forward motion of the soliton becomes inhibited and small oscillations of a trapped soliton appear [Fig. 1(d)]. This phenomenon resembles the dynamical localization in a periodically oscillating potential \([45]\), which for solitons was predicted in \([22,23]\). There are, however, two crucial differences indicating distinct physics of the pumping breakdown. First, the dynamical localization is a linear phenomenon, and the nonlinearity is usually an obstacle for its observation \([46]\), while trapping shown in Fig. 1(d) is a purely nonlinear effect disappearing below threshold amplitude \( A_{\text{th}} \), which is illustrated in Fig. 1(e) for different choices of the lattice parameters. Second, the dynamical localization occurs at a discrete set of frequencies, while the present effect is obtained at all frequencies \( \nu \) that guarantee adiabatic variation of the potential. To explain breakdown of pumping, we recall that, when a soliton forms, its expansion via Wannier functions necessarily involves contributions from the upper bands \([19]\). Moreover, the larger the nonlinearity, the smaller the relative effective depth of the periodic potential; i.e., a larger number of bands are excited. Formation of a soliton from an input pulse occurs over short times, as compared to the long-time adiabatic evolution. Hence, the pulse dynamics can be viewed as a motion of a matter soliton. If the amplitude of the initial pulse is large enough to create a soliton, but not enough to induce the decay of the initial pulse into several solitons \([47]\), the motion of the created soliton can be described using the perturbation theory.

To this end, we consider the renormalized order parameter \( \Phi = e^{-(p_1 + p_3)t/2\Psi/A} \), where \( A = \sup_x |\Psi(x)| \) is the amplitude of the initial wave packet (in our simulations of the solitonic regime, it is approximately equal to the amplitude \( A \) of \( \Psi_{\text{ini}} \)). For sufficiently large \( A \), ensuring that \( \epsilon = p_1/(2A^2) \ll 1 \), the equation for \( \Phi \) acquires the form of the perturbed NLSE

\[
i\Phi_t + \frac{1}{2} \Phi_{xx} + |\Phi|^2\Phi = -eV(X, \tau)\Phi,
\]

where we introduced the scaled variables \( \tau = A^2 t \) and \( X = Ax \), and potential \( V = \cos(k_1X) + p \cos(k_2X - \omega t) \) with \( p = p_2/p_1 \), \( \omega = 2\nu/A^2 \), and \( k_j = 2\pi/(Ad_j) \) \((j = 1, 2)\). Let us choose the initial wave packet in Eq. (6) in the
form of a soliton of the unperturbed ($\epsilon = 0$) NLSE, $\Phi_0(x,0) = \lambda e^{ic\nu x+i\ell \theta} \text{sech}(z)$, where $z = \lambda [X - X_c(\epsilon)]$; i.e., we replace $\Phi_{\text{ini}}$ by an exact soliton of the same amplitude (even so, crude approximation gives accurate prediction of the threshold amplitude). The parameters $\lambda$, $\nu$, and $\theta$ determine the amplitude, velocity, and phase of the soliton, while $X_c(\tau)$ is the c.m. coordinate (in the unperturbed case $dX_c/d\tau = \nu$). When $\nu \neq 0$, due to smallness of $\epsilon$, it can be considered as perturbation in Eq. (6), and using the perturbation theory for the NLSE solitons [21], one obtains $\lambda = \text{const}$ and

$$\frac{d^2 X_c}{d\tau^2} = -\epsilon f_1 \sin(\kappa_1 X_c) - \epsilon \rho f_2 \sin(\kappa_2 X_c - \omega \tau), \quad (7)$$

where $f_j = \int_{-\infty}^{\infty} \sinh(z) \text{sech}^3(z) \sin(\kappa_j z/\lambda) dz$.

Figures 2(a) and 2(b) show the results of the numerical solution of Eq. (7) for two different initial amplitudes and $\lambda = 1$. In Fig. 2(a) we observe the dynamics prescribed by the topological pumping, i.e., by $X_1(t)$. However, at $A > A_{\text{th}} \approx \sqrt{6} \bar{\lambda}$, the wave packet undergoes periodic oscillations [Fig. 2(b)]. This prediction, based on the perturbation theory for solitons, perfectly matches the results of direct numerical simulations of Eq. (1) shown by the solid line in Fig. 1(e). Predictions of the perturbation theory for threshold amplitude in shallower lattices [see the dashed lines in Fig. 1(e)] are also close to results of simulations of Eq. (1), but are less accurate because smaller $A_{\text{th}}$ corresponds to larger $\epsilon$.

**Rabi oscillations and topology of the breakdown.**—Remarkably, even the broken pumping can still be interpreted as a topological phenomenon. Indeed, when analyzing populations of the lowest bands for unbroken pumping in Fig. 2(c), one observes that one-band approximation is perfectly justified: only the first band is populated (black line) and population fluctuates only slightly with time. The situation is dramatically different at $A > A_{\text{th}}$: in Fig. 2(d) we observe Rabi oscillations of atoms between two lowest bands (black and red lines), while the population of the third band remains, in fact, negligible. Obviously, such situation may be well described with the two-band approximation in Eq. (3). Recalling that the Chern number of the second band is $C_2 = -1$ [Fig. 1(a)], one can interpret spatial oscillations of the soliton in Figs. 1(d) and 2(b) as Rabi oscillations between the Bloch bands carrying topological transport in opposite directions. Then forward and backward motion of the soliton corresponds to dominating populations of the first and second bands.

To illustrate the interplay of the band topology with interband Rabi oscillations, we consider a lattice with Chern numbers of the lowest two bands having different signs and absolute values: $C_1 = -1$ and $C_2 = 3$ [Fig. 3(a)]. Focusing on the solitonic regime and using the same initial condition as in Fig. 1, for relatively small amplitudes in Fig. 3(b) we observe Thouless pumping of a soliton predicted by the formula $X(T) = -L$. Since the second and third bands are relatively close, for larger initial amplitudes one excites the three lowest bands [Fig. 3(c)]. Now the position of the soliton c.m. is determined by

**FIG. 2.** (a),(b) The displacement of the c.m. predicted by the perturbation theory, for the initial amplitude $A$ (a) below and (b) above the threshold amplitude $A_{\text{th}} = \sqrt{6} \bar{\lambda}$. (c),(d) The evolution of the population of the lowest three bands corresponding to (a) and (b). In all cases, $p_1 = p_2 = 25$, $\nu = 0.1$.

**FIG. 3.** (a) The one-cycle evolution of the four lowest bands and their Chern numbers. (b)–(d) Evolution of the wave packet $\Phi_{\text{ini}}(x)$ with $\ell = 0.16$ at (b) $A_0^2 = 3$, (c) 40, and (d) 100; (c) illustrates fractional pumping. The upper panels in (b)–(d) show atomic populations of the four lowest bands (shown by black, red, blue, and green lines, respectively). The vertical dashed lines in (b),(c) indicate the position of the c.m. at $t = 37$. The solid green curve in the lower panel of (d) represents the potential profile at $t = 0$. In all cases, $p_1 = p_2 = 25$, $d_1 = 1/2$, $d_2 = 2/3$, and $\nu = 0.1$. 

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the first and third terms in formula (3) describing, respectively, topological pumping and Rabi oscillations among the bands [upper panel of Fig. 3(c)]. Now the pumping is fractional and occurs in the opposite (positive) direction of the x axis. The one-cycle-averaged displacement is given by $X(T) = L/3$, and it is relatively well captured by a crude approximation $X_{\text{app}}(T) = \sum_{a=1}^{3} \rho_{a} C_{a} L$ averaging the contribution of the Rabi oscillations to zero [for the result shown in Fig. 3(c), one has $X_{\text{app}}(T) \approx 0.23L$]. Finally, taking into account that $\sum_{a=1}^{4} C_{a} = 0$, in order to break- down the soliton pumping, we further increase the amplitude and this indeed leads to the trapping of the soliton shown in Fig. 3(d), consistent with the explanation of c.m. oscillations by Rabi oscillations of the atomic density among the four lowest bands.

To conclude, we have shown that Thouless pumping preserves its topological nature when considered in soliton bearing nonlinear systems. Recently, an independent experimental observation of this phenomenon in the array of optical waveguides governed by a discrete nonlinear Schrödinger equation was presented [41]. Thus, it is well established that solitons may play a dominant role in transport. Meanwhile, the present Letter has uncovered physical mechanisms responsible for the quantized transport by solitons in a continuous system. We have shown that nonlinear pumping is determined by the well-defined linear Chern numbers of the bands; i.e., the nonlinear evolution is intimately related to the linear topology of the lattice. The role of the nonlinearity in this process is twofold: it results in the formation of solitons (in the discrete case, this is shown in [41]), and it also induces interband Rabi oscillations resulting in dynamically varying band populations, which, in turn, determine eventual contributions of higher bands (all accounted for by the continuous model) to the soliton displacement. This physical picture allowed us to predict and confirm numerically that, by changing only the initial wave packet, the pump can be reversed with respect to the direction of motion of the dynamical sublattice, that it can become fractional or broken (only the latter regime is reported in [41]). Our results are applicable for both deep lattices, for which the tight-binding regime considered in [41] is valid, as well as for relatively shallow lattices requiring fully continuous description. We also have shown that quantized soliton motion in a certain range of amplitudes is well described by the perturbation theory for solitons.

V. V. K. acknowledges financial support from the Portuguese Foundation for Science and Technology (FCT) under Contracts No. PTDC/FIS-OUT/3882/2020 and No. UIDB/00618/2020. Q. F., P. W., and F. Y. acknowledge support from NSFC (No. 91950120, No. 11690033), Natural Science Foundation of Shanghai (No. 19ZR1424400), and Shanghai Outstanding Academic Leaders Plan (No. 20XD1402000).

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